

IMOPAC S.A.U.

Polígono Industrial
Ventorro del Cano
C/ Loeches, 113 -115
28925 - Alcorcón
Madrid - ESPAÑA

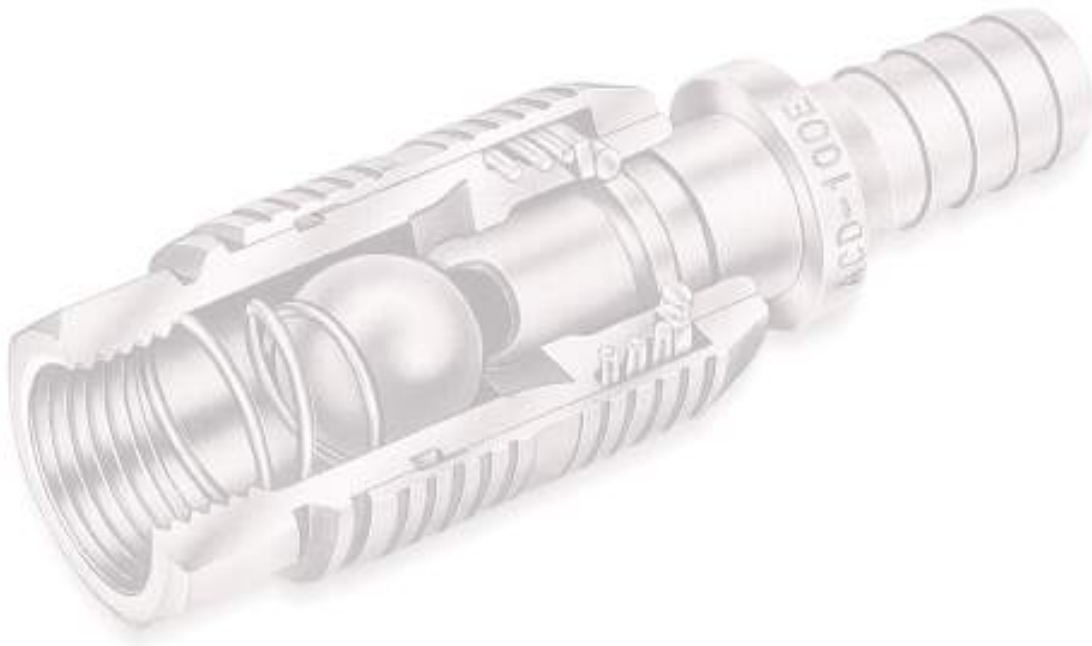
Tfno. +34 91 633 42 38
Fax. +34 91 632 30 26

info@imopac.es
www.imopac.es



Unión Europea

Fondo Europeo
de Desarrollo Regional
"Una manera de hacer Europa"



INFORMACIÓN GENERAL

General information

A IMOPAC

INFORMACIÓN GENERAL - General Information

IMOPAC® es una empresa con más de 60 años en el mercado, siendo pionera en la fabricación de enchufes rápidos, válvulas y accesorios para conducciones de fluidos.

Por la calidad de sus fabricados, sus sistemas patentados y la presencia de sus productos en numerosos sectores de la actividad industrial (tales como automoción, alimentario, naval, químico, aeronáutico, tratamiento de aguas, etc.) hacen de IMOPAC® un referente de este tipo de productos.

Entre las numerosas soluciones que IMOPAC® ofrece en el campo de las conducciones de aire comprimido y fluidos industriales, podemos destacar nuestros enchufes rápidos serie CD, un sistema patentado con más de 50 años en el mercado y que ofrece un programa muy amplio de tamaños y materiales de fabricación que viene a cubrir numerosas aplicaciones en los más variados sectores de la actividad industrial, proporcionando unas conexiones fiables y de muy larga vida útil con un amplio reconocimiento en el mercado. También disponemos de enchufes intercambiables con otros fabricantes a nivel internacional, ofreciendo una alternativa con excelente relación calidad/precio y plazos de entrega cortos en un mercado cada vez más global y dinámico.

IMOPAC® dispone de nuevas instalaciones donde se fabrican y ensamblan todas nuestras conexiones, pudiendo dar respuesta de manera ágil y eficiente a las necesidades de sus clientes.

El departamento técnico diseña y desarrolla los productos del catálogo IMOPAC® y las fabricaciones especiales de nuestros clientes, poniendo a su disposición tanto las capacidades de producción de nuestra fábrica (con maquinaria de última generación) como un conocimiento adquirido y madurado durante muchos años en todo tipo de proyectos, dando soluciones a medida a sus solicitudes.

Nuestro objetivo por la innovación y calidad hace que IMOPAC® esté en posesión del certificado ISO 9001 que supervisa y certifica ese compromiso por la calidad.

El departamento comercial y de atención al cliente tiene como objetivo un trato personalizado y cercano, necesario para identificar correctamente las necesidades de los clientes y atenderlas con la máxima profesionalidad y eficacia.

En la actualidad gracias a la calidad y fiabilidad de nuestros productos, IMOPAC® ha conseguido una presencia cada vez mayor en los principales mercados europeos y del norte de África, así como otros proyectos de ingenierías por todo el mundo.



INFORMACIÓN GENERAL - General Information

IMOPAC A

IMOPAC® a company with over 60 years in the market, is a pioneer in the manufacture of quick couplings, valves and accessories for fluid conductions.

IMOPAC® product quality together with its patented systems and product presence in numerous sectors of industrial activity (among others automotive, food, naval, chemical, aeronautical and water treatment sectors) mean IMOPAC® is a benchmark of this type of products.

Among the numerous solutions which Imopac offers in the field of compressed air and industrial fluids, a highlight is our CD series of quick couplings, a patented system with over 50 years on the market that provides a vast range of sizes and manufacturing materials. The CD series of quick couplings covers innumerable applications in a wide array of industrial sectors, providing reliable connections with a very long usable life and widespread recognition in the market. We also have plugs

which are compatible with international manufacturers, offering an alternative with an excellent quality / price ratio and fast delivery times in an increasingly global and dynamic market.

IMOPAC® has new facilities where all our quick couplings are manufactured and assembled, facilitating a quick and efficient response to customers' requirements.

Our technical department designs and develops the IMOPAC® catalogue products and also specialized products for our clients. We thereby put at your disposal both the production capacities of our factory (with state-of-the-art machinery) as well as knowledge acquired over many years in all types of projects giving customized solutions to our customers' requests.

Our goals of innovation and quality mean that Imopac has obtained the ISO 9001 certificate which supervises and certifies this commitment to quality.

The sales and customer service department aims to offer personalized and friendly treatment, necessary to correctly identify clients' needs and help them with the utmost professionalism and efficiency.

Nowadays, thanks to the quality and reliability of our products, IMOPAC® has achieved an increasing presence in the main European and North African markets, as well as taking part in engineering projects all over the world.



A IMOPAC

INFORMACIÓN GENERAL - General Information

INFORMACIÓN GENERAL
General Information
I
VI



UTILIZACIÓN DE JUNTAS TÓRICAS Y EMPAQUETADURAS

Material	Características	Ejemplos de Utilización	Temperatura de Trabajo
NBR (Elastómero acrílnitributadieno)	<ul style="list-style-type: none"> Buenas propiedades físicas. Excelente resistencia a los aceites minerales y vegetales, grasas vegetales o animales, soluciones diluidas de ácidos y álcalis, etc. No utilizar con hidrocarburos aromáticos (benceno, tolueno, xileno, etc.), disolventes oxigenados ni disolventes halogenados. 	<ul style="list-style-type: none"> Aire Comprimido Agua Dulce Aguas Salada Gasoil Aceite Mineral Aceite Hidráulico Alcohol Etilico Acetileno Keroseno, Butano Propano Nitrógeno 	-10 °C +95 °C
FKM (Elastómero fluorado)	<ul style="list-style-type: none"> Características mecánicas medias. Excelente resistencia la mayoría de los productos químicos, aceites, disolventes y grasas. Excelente resistencia a las altas temperaturas. No utilizar frente a productos abrasivos, freón, acetona, ésteres y ciertos alcoholes. 	<ul style="list-style-type: none"> Gas Natural Disolventes Ácidos Concentrados Aceites Hidráulicos Agua Caliente Keroseno Hidrocarburos Incluso aromáticos. 	-15 °C +200 °C
FFKM (Elastómero perfluorado)	<ul style="list-style-type: none"> Excelente resistencia química. Buena resistencia a los ácido, ambientales químicos agresivos y a las temperaturas elevadas. Juntas indicadas especialmente para su utilización en el sector farmacéutico. Excelente resistencia a temperaturas altas. 	<ul style="list-style-type: none"> Amoniaco Calcio Etileno Fuel Petróleo Sodio Acetonas Anilinas Benceno Etanol Ácido nítrico, Parafinas, Vaselinas. 	-20 °C +270 °C
EPDM (Elastómero etilenopropileno)	<ul style="list-style-type: none"> Buenas propiedades físicas y mecánicas. Excelente comportamiento frente a la intemperie, el envejecimiento, la oxidación, el agua, vapores, ácidos diluidos y el ozono. No utilizar frente a los hidrocarburos alifáticos y aromáticos (gasolinas, aceites, grasas, lubricantes y disolventes hidrocarbonados) 	<ul style="list-style-type: none"> Azufre Agua de Mar Agua Dulce Agua Caliente Vapor a Baja Temperatura Amoniaco en disolución Anhidrido sulfuroso Oxígeno Líquido de frenos Productos alimenticios (vino, cerveza, zumo de frutas, etc) Productos lácteos. 	-40 °C +95 °C (Hasta 130° sin empaquetadura)
VMQ (Elastómero con base de silicona)	<ul style="list-style-type: none"> Poca resistencia a la abrasión. Buenas resistencia a los aceites minerales. Excelente comportamiento con altas temperaturas. indicado especialmente para trabajar en la industria alimentaria. No utilizar con benceno, tolueno, etibenceno, xileno, ácidos y bases. 	<ul style="list-style-type: none"> Oxígeno Agua Aguas residuales Agua oxigenada Ozono Vapor hasta 110°C Anilina Arsénico Calcio Monóxido de carbono Ácido cítrico diluido 	-60 °C +200 °C

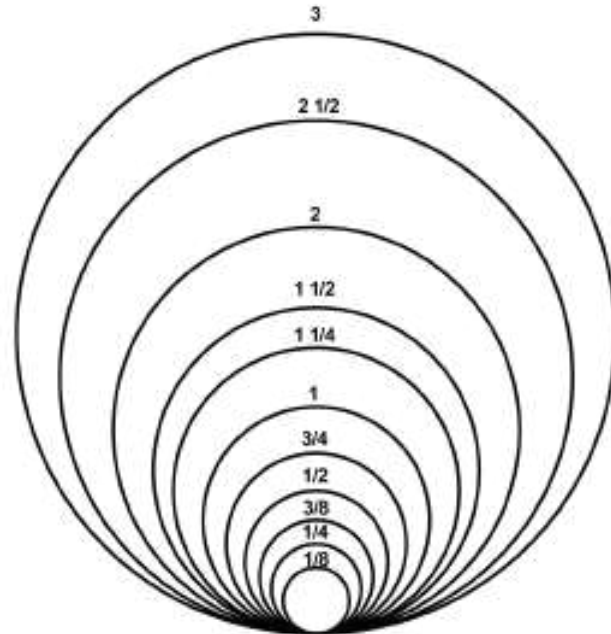
INFORMACIÓN GENERAL - General Information

IMOPAC A

**DIMENSIONES DE ROSCAS
MACHO BSPP ISO:228**

TAMAÑO DE ROSCA	DIÁMETRO EN mm.
1/16"	7,72
1/8"	9,73
1/4"	13,16
3/8"	16,66
1/2"	20,95
5/8"	22,91
3/4"	26,44
7/8"	30,20
1"	33,25
1 1/8"	37,90
1 1/4"	41,91
1 1/2"	47,80
1 3/4"	53,75
2"	59,61
2 1/4"	65,71
2 1/2"	75,18
2 3/4"	81,53

**COMPRUEBE SU ROSCA
(MEDIDAS REALES)**



**TABLA DE CONVERSIÓN
DE CAUDALES**

Ltrs/min	m³/h
100	6
200	12
300	18
400	24
600	36
800	48
1.000	60
1.200	72
1.400	84
1.600	96
1.800	108
2.000	120
2.200	132
2.400	144
2.600	156
2.800	168
3.000	180
3.300	198
3.600	216
3.900	234
4.200	252
4.500	270
4.800	288
5.100	306

**TABLA DE CONVERSIÓN
DE PRESIONES**

Bar	PSI	MPa
1	14,50	0,10
3	43,51	0,30
6	87,02	0,60
8	116,03	0,80
10	145,04	1,00
12	174,05	1,20
15	217,56	1,50
20	290,08	2,00
25	362,60	2,50
30	435,12	3,00
35	507,64	3,50
50	725,20	5,00
70	1.015,28	7,00
100	1.450,40	10,00
150	2.175,60	15,00
200	2.900,80	20,00
250	3.626,00	25,00

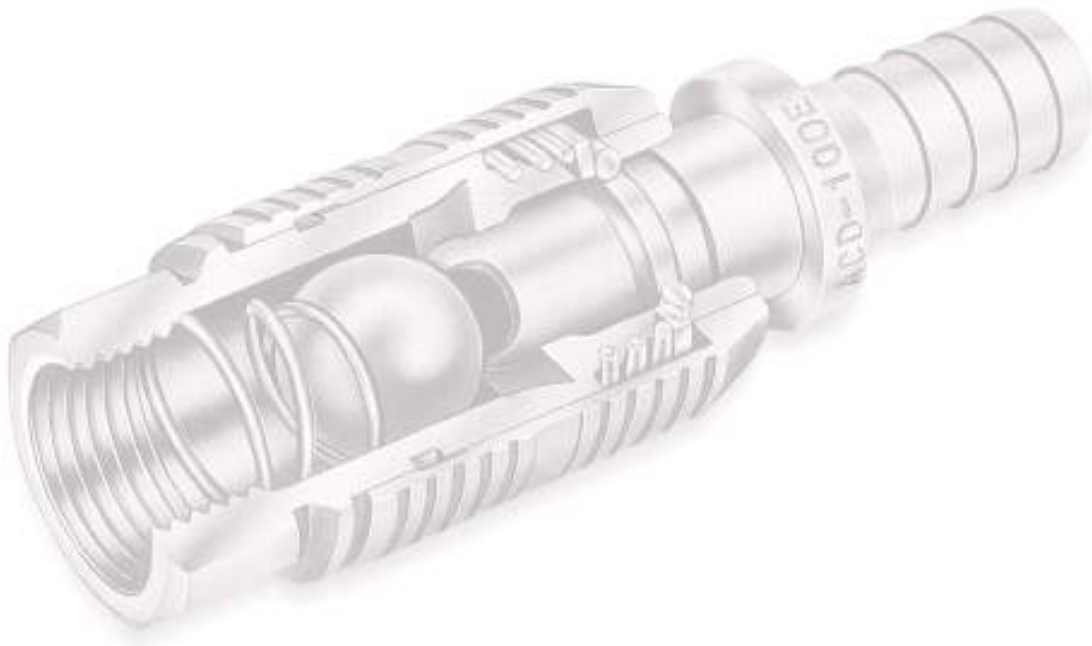
**TABLA DE CONVERSIÓN
DE PRESIONES**

PSI	Bar	MPa
15,00	1,03	0,10
50,00	3,45	0,34
75,00	5,17	0,52
100,00	6,89	0,69
125,00	8,61	0,86
150,00	10,34	1,03
175,00	12,06	1,21
200,00	13,78	1,38
250,00	17,23	1,72
300,00	20,67	2,07
400,00	27,56	2,76
500,00	34,45	3,45
750,00	51,68	5,17
1.000,00	68,90	6,89
1.500,00	103,35	10,34
2.000,00	137,80	13,78
3.000,00	206,70	20,67

Para pasar bar a PSI, multiplicar por 14,5
Para pasar bar a MPa, multiplicar por 0,1
Para pasar PSI a MPa, multiplicar por 0,007

Para pasar PSI a bar, multiplicar por 0,069
Para pasar MPa a bar, multiplicar por 10
Para pasar MPa a PSI, multiplicar por 145

Para pasar lts/min a m³/h, multiplicar por 0,06
Para pasar m³/h a lts/min, multiplicar por 16,667



Conexiones Rápidas
Válvulas Antirretorno
Reguladores de Caudal
Pistoletes de Soplado
Adaptadores Roscados
Fabricaciones Especiales

Quick-Couplings
Check valves
Flow regulators
Air gun
Threaded Adapters
Special manufactured

	ENCHUFE Couplings	ADAPTADOR Plug	PAGINA Page
CONSEJOS DE UTILIZACIÓN Tips for Use			3
SERIE CD - CONEXIONES RÁPIDAS PERFIL IMOPAC CD Series - Quick Couplings IMOPAC profile	CD-12	ACD-12	8 - 9
	CD-25	ACD-25/ACLD-25	10 - 11
	CD-50	ACD-50/ACLD-50	12 - 13
	CD-100	ACD-100/ACLD-100	14 - 15
	CD-150	ACD-150/ACLD-150	16 - 17
SERIE CD - GRAN CAUDAL PERFIL IMOPAC CD Series - large flow IMOPAC profile	CD-25N	ACD-25	20
SERIE FLUID (ISO 6150-B) Fluid Series (ISO 6150-B)	FLUID-10N	NE-10	24 - 25
	FLUID-20N	NE-20	26 - 27
	FLUID-30	NE-30	28 - 29
SERIE EUROSTANDAR (PERFIL ALEMÁN) Eurostandar Series (German Profile)	EU-75N	AEU-75	32 - 33
SERIE EUROFLUID (MULTIPRESA) EuroFluid Series (Multiprofile)	EUROFLUID	AEU-75/NE-10	36 - 37
SERIE MINI Mini Series	MINI	AMN	40 - 42
SERIE MICRO Micro Series	MICRO	AMC	44
DOBLE OBTURACIÓN shut-off Double	CD-25+ACLD-25	ACLD-25	46
	CD-50+ACLD-50	ACLD-50	47
	CD-100+ACLD-150	ACLD-100	48
	CD-150+ACLD-150	ACLD-150	49
	MINIDO	AMNDO	50 - 51
	EU-DO75	AEU-DO	52 - 53
SEGURIDAD ANTILATIGAZO Anti-Whip Safety Couplings	CD-25S	ACD-25	56 - 57
	FLUID-10S	NE-10	58 - 59
	EU-75S	AEU-75	60 - 61
SERIE IRT28 - ENCHUFE DE SEGURIDAD AIRE RESPIRABLE IRT28 Series - Breathable Air Safety Couplings	IRT28	AIRT	64
SERIE CRHL - CONEXIONES PARA HIDROLIMPIADORAS CRHL Series - High Pressure Cleaners Connection	CRHL12	ACRHL12	66 - 67
SERIE CRM - ENCHUFES PARA MOLDES CRM Series - Mold connections	CRM-55	ACRM-55	70 - 71
Serie VAR - Válvula Antirretorno Var Serie - Check-valve	VAR		74
Serie XFS - Reguladores de Caudal XFS Series - Flow Regulators	XSF-U		76
	XFS-B		
Pistoletes de Soplado Air Gun	PSF		78
Adaptadores Roscados Threaded Adapters	AD		80 - 83

CONSEJOS DE UTILIZACIÓN - Tips for use

IMOPAC A

Con el fin de garantizar las mejores prestaciones y una larga vida útil a la conexión rápida, aconsejamos seguir las siguientes recomendaciones:

- Evite impactos en los acoplamientos y en las roscas.
- Elimine las partículas que pudieran estar adheridas en el acoplamiento o en la conexión rápida. Podrían entrar en la conducción y dañar herramientas y maquinaria.
- Si observa alguna ralladura o golpe en el acoplamiento, sustitúyalo por otro nuevo. Podría dañar el órgano de obturación, lo que daría lugar a pérdidas de estanqueidad que provocarían fugas y mal funcionamiento.
- Tenga en cuenta el elevado coste derivado de las fugas.
- Utilice conexiones rápidas que proporcionen un caudal adecuado a la aplicación para la que va a ser utilizada.
- Si una conexión rápida se va a utilizar con herramientas que produzcan vibraciones, como por ejemplo cinceladoras, llaves de impacto, remachadoras, etc, se aconseja el uso del kit de seguridad antivibración **IMOPAC** entre la conexión y la herramienta, con el objeto de adsorber las vibraciones que se pudieran producir.
- Utilice conexiones rápidas de seguridad cuando se empleen mangueras de más de 2 m. Proporcionan un ambiente de trabajo más seguro y silencioso.
- Si no se utilizan conexiones rápidas de seguridad actúe con precaución en el momento de efectuar la desconexión. Sujete firmemente la manguera cerca del acoplamiento y proceda a la desconexión. No soltarla hasta que se haya producido totalmente la descompresión de aire de la manguera.

Todas las roscas de los productos del presente catálogo se han mecanizado en base a las siguientes normas:

- Roscas macho: Rosca Gas cónica BSP-T.
- Roscas hembra: Rosca Gas cilíndrica BSP-P.
- Roscas NPT: Rosca cónica ANSI/ASME B1.20.1-1983

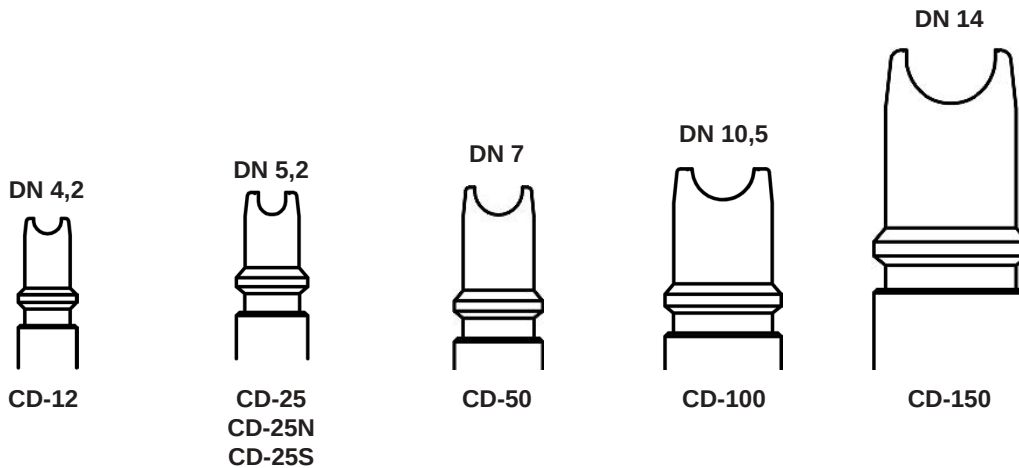
In order to guarantee the best performance and a long service life for the quick couplings, we recommend the next recommendations:

- Avoid impacts on couplings and threads.
- Remove any particles that may be stuck in the coupling or in the quick connection. They could get into driving and damage tools and machinery.
- If you notice any scratches or bumps in the coupling, replace it with a new one. It could damage the obturation, which would cause leakage and malfunction.
- Take into account the high cost derived from leakages.
- Use quick couplings that provide an adequate flow rate to the application for which it will be used.
- If a quick couplings is to be used with tools that produce vibrations, such as chisels, impact wrenches, riveters, etc., it is advisable to use a hose of at least 30 cm. between the connection and the tool, in order to resist the vibrations that may occur.
- Use safety quick coupling when hoses larger than 2 meters are used. They provide a safer and silent work environment.
- If fast safety quick couplings are not used, use caution when disconnecting. Firmly hold the hose near the coupling and proceed to disconnect. Do not release it until the air decompression of the hose has completely taken place.

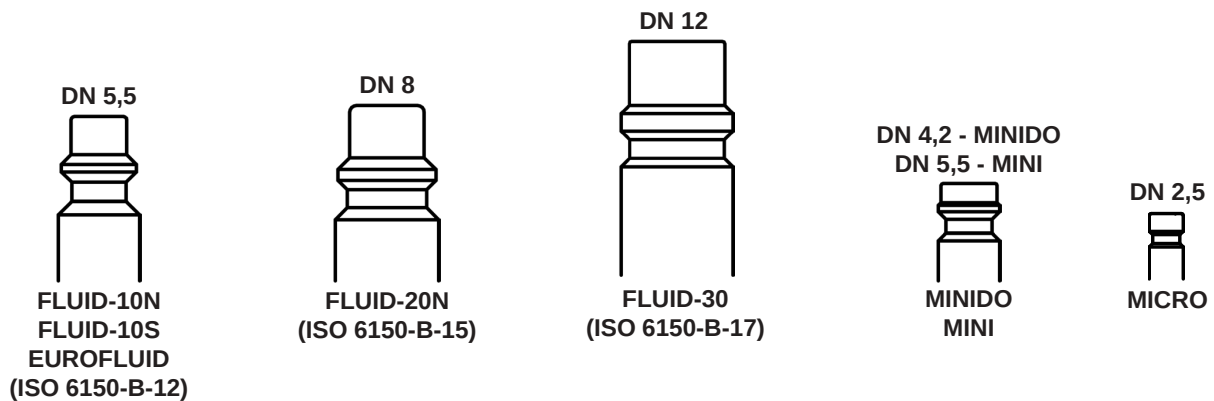
All the threads of the products of this catalog have been machined based on the following standards:

- Male threads: BSP-T tapered gas thread.
- Female threads: Thread Gas cylindrical BSP-P.
- THREADS NPT: TAPERED THREAD ANSI / ASME B1.20.1-1983

TIPOS DE PERFILES / Profile types PERFIL CD / CD Profile



PERFILES COMPATIBLES / Interchangeable Profiles



DN 7,6 - EU-75
DN 5,1 - EU-DO75



DN 12,1



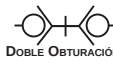


DN 8,5



DN 10

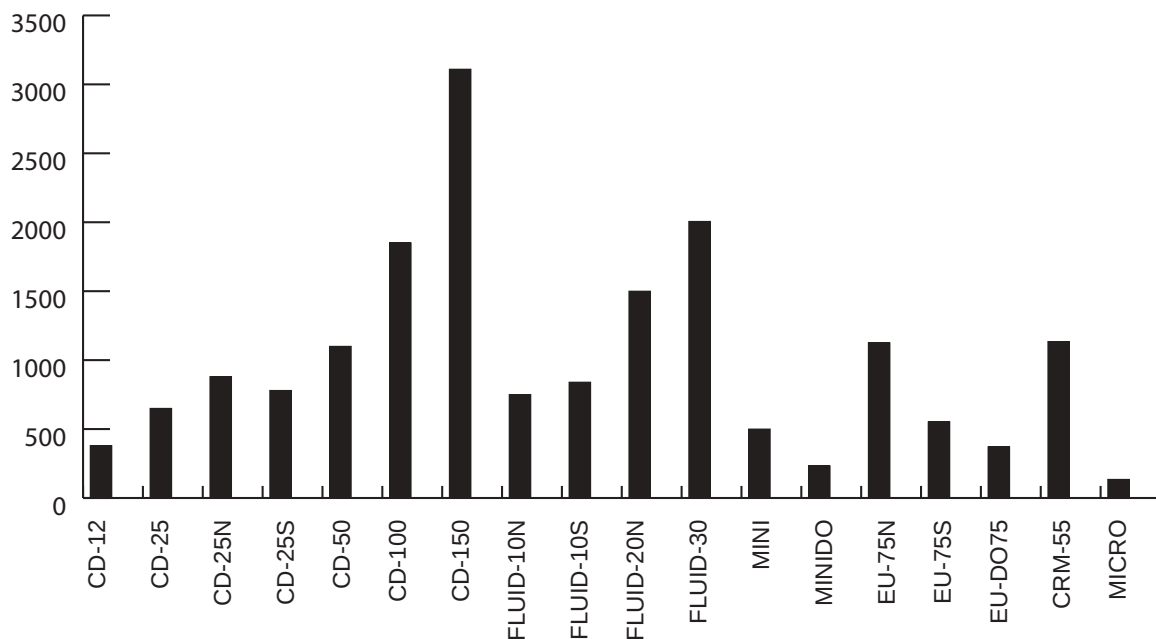


MATERIALES DE FABRICACIÓN Manufacturing material

ENCHUFE	ACERO	LATÓN	AISI 303	AISI 316	SEGURIDAD ANTILATIGAZO	ANTIDESCONEJIÓN	 DOBLE OBTURACIÓN	 SIMPLE OBTURACIÓN	 PASO LIBRE
CD-12	•		•					•	•
CD-25	•	•	•				•	•	•
CD-25N	•							•	•
CD-25S	•				•			•	
CD-50	•	•	•				•	•	•
CD-100	•	•	•	•			•	•	•
CD-150		•	•	•			•	•	•
IRT 28				•		•			•
FLUID-10N	•		•					•	•
FLUID-10S	•				•			•	
FLUID-20N		• (1)						•	
FLUID-30		• (1)						•	•
MINI		• (1)		•				•	
MINIDO		• (1)		•			•		
EU-75N	•		•	•				•	•
EU-75S	•				•			•	
EU-DO75		•		•			•		
EUROFLUID	•							•	•
CRHL 12		• (1)	•	•					•
CRM-55		• (1)						•	•

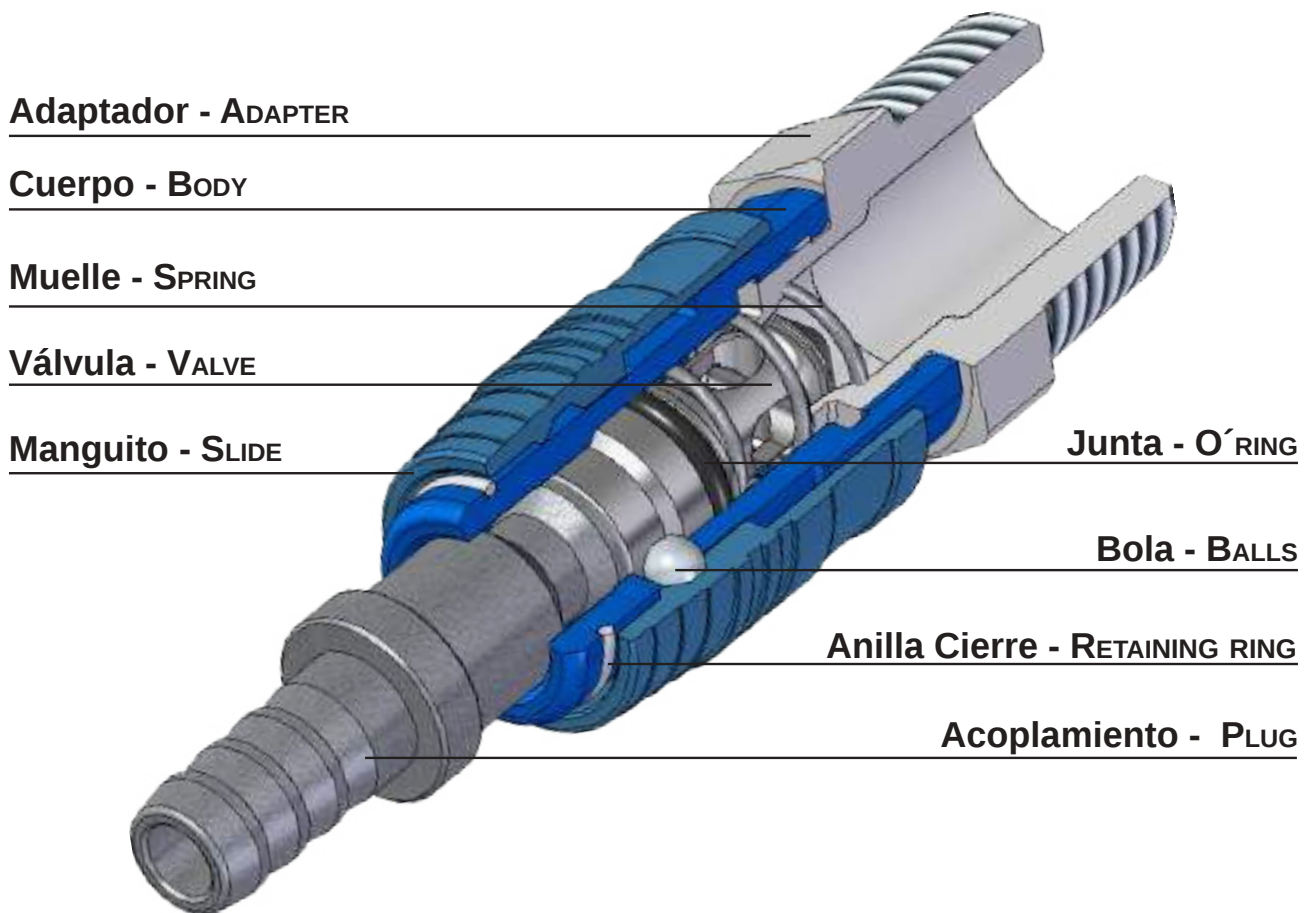
(1) Cuerpo fabricado en latón y manguito en acero.

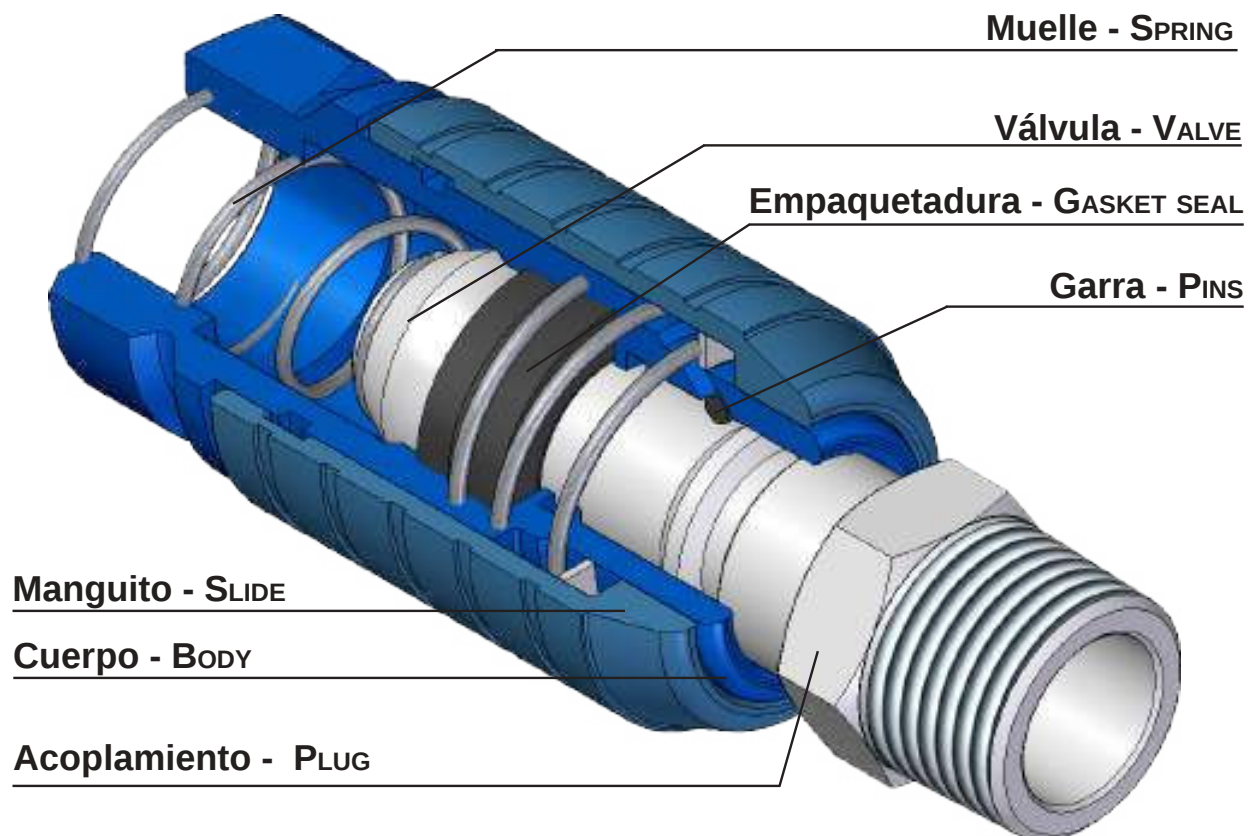
CONEXIONES RÁPIDAS - CAUDALES / Air Flow chart



Caudal de aire a presión de 6 bar y con una pérdida de carga de 0,5 bar.

ESQUEMA BÁSICO DE ENCHUFE + ACOPLAMIENTO (COMPONENTES)







ATENCIÓN

KIT DE SEGURIDAD ANTIVIBRACIONES

Adecuado para herramientas de aire tales como llaves de impacto, grapadoras, clavadoras o trituradores de hormigón en la industria de la construcción o metalúrgica, que comúnmente causan vibraciones constantes. La exposición a este tipo de vibraciones puede producir daños físicos permanentes comúnmente conocidos como "síndrome de los dedos blandos"; pudiendo dañar también articulaciones y músculos de la muñeca y mano.

Este KIT DE SEGURIDAD ANTIVIBRACIONES evita el desgaste mediante la absorción de golpes fuertes generados por herramientas que vibran con su uso, alargando la vida útil de la misma.

Las características de este sistema son:

- Evita la reducción drástica del caudal de aire causado por el desgaste bajo vibración continua.
- Manguera de goma flexible que permite la libertad de movimiento a la hora de trabajar. Según la normativa ISO 6150:1998 en su apartado 7.1 instalación con herramientas de choque "se recomienda insertar una manguera flexible para aire comprimido de longitud mínima de 300 mm entre la herramienta de choque y el acoplador rápido

Esta manguera (referencia TUBEX) se utilizará siempre con conexiones rápidas especiales para manguera, disponible para muchas de nuestras conexiones rápidas, como por ejemplo, FLUID-10N-PM08, incluyendo nuestro perfil IMOPAC®, con referencia CD-25N-PM08, en el caso de manguera con medidas 8 x 12 mm, y CD-25N-PM10, para medidas de 10 x 15 mm.

Disponible también para conexiones de seguridad, como por ejemplo, la referencia CD-25S-PM08.

Así, IMOPAC® ofrece una solución para el uso continuo o discontinuo de herramientas que produzcan vibraciones aumentando el confort y ergonomía del conjunto de la conexión, facilitando el uso de dichas herramientas.

ATTENTION

SAFETY ANTIVIBRATION KIT

Suitable for air tools such as impact wrenches, staplers, nailers or concrete breakers in the construction industry or metallurgical that commonly cause incessant vibrations. Exposure to this type of vibration can lead to permanent physical damage commonly known as "soft finger syndrome"; also can damage joints and muscles of the wrist and hand.

This ANTI-VIBRATION SAFETY KIT prevents the wear by absorbing strong shocks generated by vibrating tools to use, extending the life of it.

The features of this system are:

- Avoid the drastic reduction in air flow caused by the wear under continuous vibration.
- Hose Flexible rubber that allows freedom of movement when working. According to the ISO 6150 standard: 1988 in paragraph 7.1 Installation tools shock "We recommend installing a flexible hose compressed air minimum length 300 mm between the tool and the quick-coupling.

This hose (TUBEX reference) will always be used with special fast hose connections available for many of our fast connections, such as 10N-FLUID-PM08, including our profile IMOPAC® with reference CD-25N-PM08, in case of hose with measures 8 x 12 mm, and CD-25N-PM10, for measures 10 x 15 mm.

Also available for safety connections, such as the reference CD-25S-PM08.

Thus IMOPAC® provides a solution to the continuous or discontinuous use of tools which generate vibrations increasing comfort and ergonomics of the connection assembly, facilitating the use of such tools.

CONEXIONES RÁPIDAS - SERIE CD

Quick couplings CD Series




A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings


CONEXIONES RÁPIDAS
Quick couplings

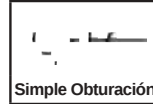
1
2

SERIE CD-12


 35 bar

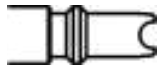
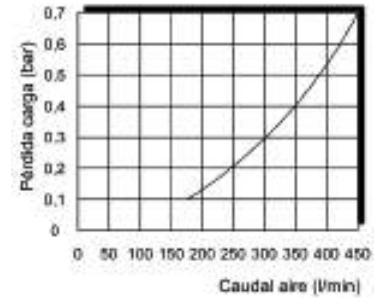
 4,2 mm
13,85 mm²

 384 l/min



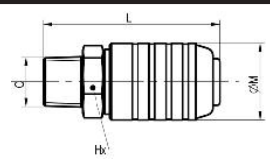
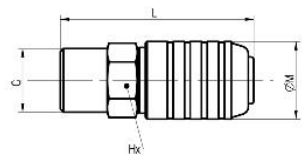
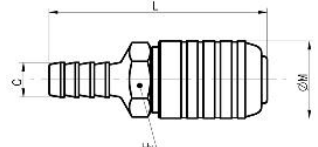
- TAMAÑO REAL
- Real size

	NBR	-10 °C +95 °C
	FKM	-15 °C +200 °C
	EPDM	-40 °C +95 °C
	VMQ	-60 °C +200 °C



• 1:1

	CD-12	CD-12-X
CUERPO - Body	ACERO NIQUELADO (Nickel-plated steel)	AISI-303
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)	AISI-303
ADAPTADOR - Adapter	ACERO NIQUELADO (Nickel-plated steel)	AISI-303
VÁLVULA - Valve	AISI-303	
MUELLES - Spring	AISI-302	
ARANDELA - Washer	AISI-304	
CLIP - Clip	AISI-301	
GARRAS - Pins	AISI-303	
EMPAQUETADURA - Gasket seal	NBR - FKM - EPDM - VMQ	
ACOPAMIENTO - Plug	ACERO NIQUELADO (Nickel-plated steel)	AISI-303

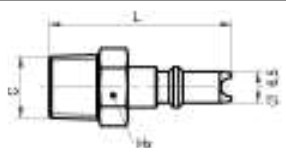
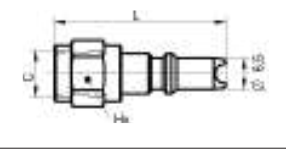
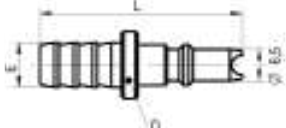
REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	M	ENCHUFE COUPLING
CD-12M1	M R1/8"	45,5	17	20,5	
CD-12M1-X	M R1/8"	45,5	17	20,5	
CD-12M	M R1/4"	47	17	20,5	
CD-12M-X	M R1/4"	47	17	20,5	
CD-12H1	H G1/8"	48,5	17	20,5	
CD-12H1-X	H G1/8"	48,5	17	20,5	
CD-12H	H G1/4"	51,5	17	20,5	
CD-12H-X	H G1/4"	51,5	17	20,5	
CD-12E6	Esp. 6 (diam. 7,20 mm)	58,5	17	20,5	
CD-12E6-X	Esp. 6 (diam. 7,20 mm)	58,5	17	20,5	
CD-12E8	Esp. 8 (diam. 9,20 mm)	58	17	20,5	
CD-12E8-X	Esp. 8 (diam. 9,20 mm)	58	17	20,5	

CONEXIONES RÁPIDAS - Quick Couplings

IMOPAC A

SERIE ACD-12

CONEXIONES RÁPIDAS
Quick couplings

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG	
ACD-12M1	M R1/8"	36,3	12		
ACD-12M1-X	M R1/8"	36,3	12		
ACD-12M	M R1/4"	38,3	12		
ACD-12M-X	M R1/4"	38,3	14		
F-1	ACD-12H1	H G1/8"	35,8	12	
	ACD-12H1-X	H G1/8"	35,8	12	
	ACD-12H	H G1/4"	37,8	12	
	ACD-12H-X	H G1/4"	37,8	17	
ACD-12E6	Esp. 6 (diám. 7,20 mm)	42,3			
ACD-12E6-X	Esp. 6 (diám. 7,20 mm)	42,3			
ACD-12E8	Esp. (diám. 9,20 mm)	42,3			
ACD-12E8-X	Esp. 8 (diám. 9,20 mm)	42,3			

A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings

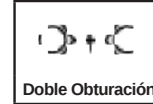
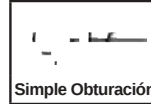
4

SERIE CD-25

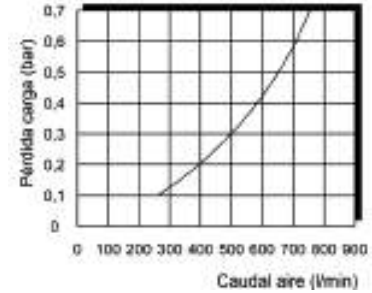
CD+ACD 35 bar
CD+ACLD 20 bar

5,2 mm
DN
21,23 mm²

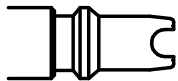
Q
636 l/min



	NBR	-10 °C +95 °C
	FKM	-15 °C +200 °C
	EPDM	-40 °C +95 °C
	VMQ	-60 °C +200 °C



- TAMAÑO REAL
- Real size



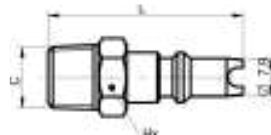
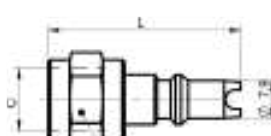
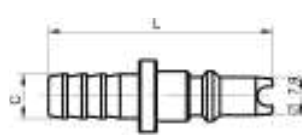
• 1:1

	CD-25	CD-25-L	CD-25-X	CD-25-POM	CD-25-AL	CD-25-AL-POM
CUERPO - Body	ACERO NIQUELADO (Nickel-plated steel)	LATÓN (Brass)	AISI-303	POM	ALUMINIO (Aluminum)	ALUMINIO (Aluminum)
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)	LATÓN (Brass)	AISI-303	POM	ALUMINIO (Aluminum)	POM
VÁLVULA - Valve	AISI-303			AISI-316	AISI-303	
MUELLES - Spring	AISI-302					
ARANDELA- Washer	AISI-304					
CLIP - Clip	AISI-301					
GARRAS - Pins	AISI-303					
EMPAQUETADURA - Gasket seal	NBR-FKM-EPDM-VMQ					
ACOPLAMIENTO - Plug	ACERO CARBONITRURADO Y NIQUELADO (Hardened nickel-plated steel)	LATÓN (Brass)	AISI-303	POM	ACERO CARBONITRURADO Y NIQUELADO (Hardened nickel-plated steel)	POM; ACERO CARBONITRURADO Y NIQUELADO (Hardened nickel-plated steel)

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
CD-25	H G1/4"	45	19	25,5	
CD-25-L	H G1/4"	45	19	25,5	
CD-25-X	H G1/4"	45	19	25,5	
CD-25-AL	H G1/4"	45	19	25,5	
CD-25-POM	H G1/4"	45	19	27	
CD-25-AL-POM	H G1/4"	45	19	27	
CD-25-3/8	H G3/8"	45	19	25,5	
CD-25-3/8-X	H G3/8"	45	19	25,5	

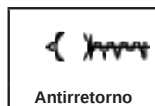
CONEXIONES RÁPIDAS - Quick Couplings
IMOPAC A
SERIE ACD-25

 CONEXIONES RÁPIDAS
 Quick couplings
 1
 5

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG
ACD-25M	M R1/4"	40,8	14	
ACD-25M-L	M R1/4"	40,8	14	
ACD-25M-X	M R1/4"	40,8	14	
ACD-25M-POM	M R1/4"	40,8	14	
ACD-25M-3/8	M R3/8"	42,8	17	
ACD-25M-3/8X	M R3/8"	42,8	17	
ACD-25H	H G1/4"	40,3	17	
ACD-25H-L	H G1/4"	40,3	17	
ACD-25H-X	H G1/4"	40,3	17	
ACD-25H-POM	H G1/4"	40,3	17	
ACD-25H-3/8	H G3/8"	41,8	20	
ACD-25E	Esp.8 (diám. 9,20 mm)	47		
ACD-25E-L	Esp.8 (diám. 9,20 mm)	47		
ACD-25E-X	Esp.8 (diám. 9,20 mm)	47		
ACD-25E-POM	Esp.8 (diám. 9,20 mm)	47		
ACD-25E-10	Esp.10 (diám. 11,20 mm)	47		
ACD-25PM08	Tubería. 8x12	50	19	
ACD-25PM10	Tubería 10x15	54,7	22	

UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX)
 Use with antiabrasive polyurethane hose (Ref. TUBEX)

F-1


SERIE ACLD-25


Acoplamiento de la serie ACLD-25 con válvula antirretorno incorporada. Unidireccional.



- TAMAÑO REAL
- Real size

	ACLD-L	ACLD-X
CUERPO - Body	LATÓN (Brass)	AISI-303
JUNTAS TÓRICAS - O-rings	NBR-FKM-EPDM-VMQ	
MUELLES - Spring	AISI-302	
ANILLA DE CIERRE - Retaining ring	AISI-302	
CLAVETA - Clappet	LATÓN (Brass)	AISI-303
SOPORTE CLAVETA - Clappet support	LATÓN (Brass)	AISI-303

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	PRESIÓN APERTURA Opening pressure	ACOPLAMIENTO PLUG
ACLD-25L	H G1/4"	48	17	0,30 bar	
ACLD-25X	H G1/4"	48	17	0,30 bar	

F-1

* PARA DIFERENTES PRESIONES DE APERTURA CONSULTAR
 * Ask for other opening pressures.

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-EPDM", "-VMQ" (SILICONA).
 Available with other o-rings. Please indicate "-V" (FKM), "-EPDM", "-VMQ" (Silicone) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
 Specifications and technical data are subject to change without notice.

A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings

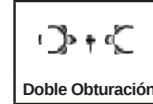
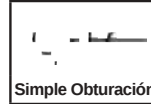
CONEXIONES RÁPIDAS
Quick couplings

6

SERIE CD-50

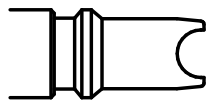
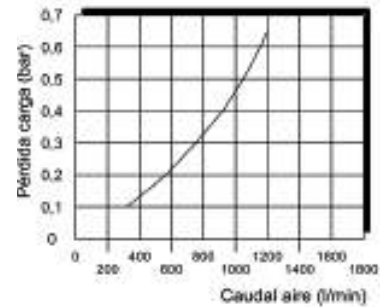
CD+ACD 35 bar $\frac{7}{DN}$ mm
CD+ACLD 20 bar 38,48 mm²

Q
1050 l/min



• TAMAÑO REAL
• Real size

	NBR	-10 °C +95 °C
	FKM	-15 °C +200 °C
	EPDM	-40 °C +95 °C
	VMQ	-60 °C +200 °C



• 1:1

	CD-50	CD-50-L	CD-50-X
CUERPO - Body	ACERO NIQUELADO (Nickel-plated steel)	LATÓN (Brass)	AISI-303
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)	LATÓN (Brass)	AISI-303
VÁLVULA - Valve	AISI-303		
MUELLES - Spring	AISI-302		
ARANDELA - Washer	AISI-304		
CLIP - Clip	AISI-301		
GARRAS - Pins	AISI-303		
EMPAQUETADURA - Gasket seal	NBR-FKM-EPDM-VMQ		
ACOPAMIENTO - Plug	ACERO CARBONITRURADO Y NIQUELADO (Hardened nickel-plated steel)	LATÓN (Brass)	AISI-303

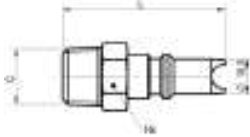
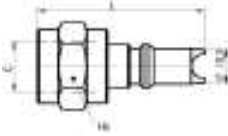
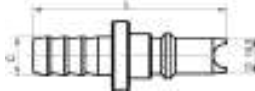
REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
CD-50	H G3/8"	54	23	28,5	
F-1 CD-50-L	H G3/8"	54	23	28,5	
CD-50-X	H G3/8"	54	23	28,5	

CONEXIONES RÁPIDAS - Quick Couplings

IMOPAC A

SERIE ACD-50

CONEXIONES RÁPIDAS
Quick couplings
7

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG	
ACD-50M	M R3/8"	47,5	17		
ACD-50M-L	M R3/8"	47,5	17		
ACD-50M-X	M R3/8"	47,5	17		
F-1	ACD-50H	H G3/8"	49,0	22	
	ACD-50H-L	H G3/8"	49,0	22	
	ACD-50H-X	H G3/8"	49,0	22	
ACD-50E	Espiga 10 (Ø 11,20 mm)	56,5			
ACD-50E-L	Espiga 10 (Ø 11,20 mm)	56,5			
ACD-50E-X	Espiga 10 (Ø 11,20 mm)	56,5			



SERIE ACLD-50

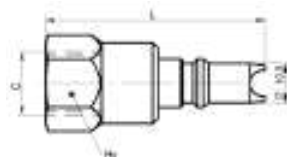


Acoplamiento de la serie ACLD-50 con válvula antirretorno incorporada. Unidireccional.



- TAMAÑO REAL
- Real size

	ACLD-L	ACLD-X
CUERPO - Body	LATÓN (Brass)	AISI-303
JUNTAS TÓRICAS - O-rings	NBR-FKM-EPDM-VMQ	
MUELLES - Spring	AISI-302	
ANILLA DE CIERRE - Retaining ring	AISI-302	
CLAVETA - Clappet	LATÓN (Brass)	AISI-303
SOPORTE CLAVETA - Clappet support	LATÓN (Brass)	AISI-303

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	PRESIÓN APERTURA Opening pressure	ACOPLAMIENTO PLUG	
F-1	ACLD-50L	H G3/8"	58,5	22	0,30 bar	
	ACLD-50X	H G3/8"	58,5	22	0,30 bar	

* PARA DIFERENTES PRESIONES DE APERTURA CONSULTAR
* Ask for other opening pressures.

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-EPDM", "-VMQ" (SILICONA)
Available with other o-rings. Please indicate "-V" (FKM), "-EPDM", "-VMQ" (Silicone) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

A IMOPAC

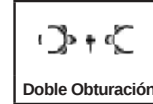
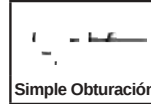
CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings


8

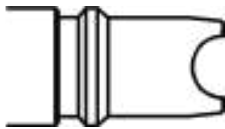
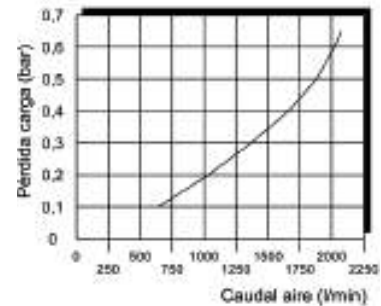
SERIE CD-100

CD+ACD 35 bar  10,5 mm
CD+ACLD 20 bar  86,59 mm2  1900 l/min



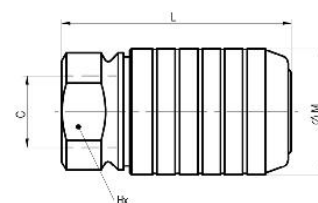
- TAMAÑO REAL
- Real size

	NBR	-10 °C +95 °C
	FKM	-15 °C +200 °C
	EPDM	-40 °C +95 °C
	VMQ	-60 °C +200 °C



• 1:1

	CD-100	CD-100-L	CD-100-X	CD-100-X-316
CUERPO - Body	ACERO NIQUELADO (Nickel-plated steel)	LATÓN (Brass)	AISI-303	AISI-316
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)	LATÓN (Brass)	AISI-303	AISI-316
VÁLVULA - Valve	AISI-303			AISI-316
JUNTAS TÓRICAS - O-rings	NBR-FKM-EPDM-VMQ			
MUELLES - Spring	AISI-302			
ARANDELA- Washer	AISI-304			
CLIP - Clip	AISI-301			
GARRAS - Pins	AISI-303			
EMPAQUETADURA - Gasket seal	NBR-FKM-EPDM-VMQ			
ACOPAMIENTO - Plug	ACERO CARBONITRURADO Y NIQUELADO (hardened nickel-plated steel)	LATÓN (Brass)	AISI-303	AISI-316

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
CD-100	H G1/2"	61	27	33,5	
CD-100-L	H G1/2"	61	27	33,5	
CD-100-X	H G1/2"	61	27	33,5	
CD-100-X-316	H G1/2"	61	27	33,5	
F-1					

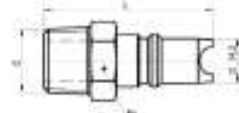
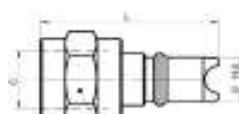
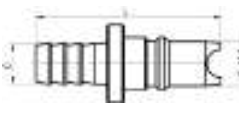
PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-EPDM", "-VMQ" (SILICONA) O "-PL" (PASO LIBRE)
Available with other o-rings. Please indicate "-V" (FKM), "-EPDM", "-VMQ" (Silicone) or "-PL" (Straight-Trough) at the end of the code.
LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings

IMOPAC A

SERIE ACD-100

CONEXIONES RÁPIDAS
Quick couplings

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG
ACD-100M	M R1/2"	55	22	
ACD-100M-L	M R1/2"	55	22	
ACD-100M-X	M R1/2"	55	22	
ACD-100H	H G1/2"	58	27	
ACD-100H-L	H G1/2"	58	27	
ACD-100H-X	H G1/2"	58	27	
ACD-100H-X-316	H G1/2"	58	27	
ACD-100E-10	Espiga 10 (Ø 11,20 mm)	60		
ACD-100E-10L	Espiga 10 (Ø 11,20 mm)	60		
ACD-100E-10X	Espiga 10 (Ø 11,20 mm)	60		
ACD-100E-12X	Espiga 12 (Ø 13,20 mm)	60		
ACD-100E	Espiga 14 (Ø 15,20 mm)	65		
ACD-100E-L	Espiga 14 (Ø 15,20 mm)	65		
ACD-100E-X	Espiga 14 (Ø 15,20 mm)	65		

F-1



SERIE ACLD-100

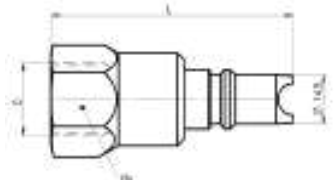


Acoplamientos de la serie ACLD-100 con válvula antirretorno incorporada. Unidireccional.



• TAMAÑO REAL
• Real size

	ACLD-L	ACLD-X
CUERPO - Body	LATÓN (Brass)	AISI-303
JUNTAS TÓRICAS - O-rings	NBR-FKM-EPDM-VMQ	
MUELLES - Spring	AISI-302	
ANILLA DE CIERRE - Retaining ring	AISI-302	
CLAVETA - Clappet	LATÓN (Brass)	AISI-303
SOPORTE CLAVETA - Clappet support	LATÓN (Brass)	AISI-303

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	PRESIÓN APERTURA Opening pressure	ACOPLAMIENTO PLUG
ACLD-100L	H G1/2"	70	27	0,08 bar	
ACLD-100X	H G1/2"	70	27	0,08 bar	

F-1

* PARA DIFERENTES PRESIONES DE APERTURA CONSULTAR
* Ask for other opening pressures.

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-EPDM", "-VMQ" (SILICONA)
Available with other o-rings. Please indicate "-V" (FKM), "-EPDM", "-VMQ" (Silicone) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

A IMOPAC

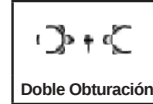
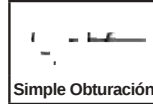
CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings

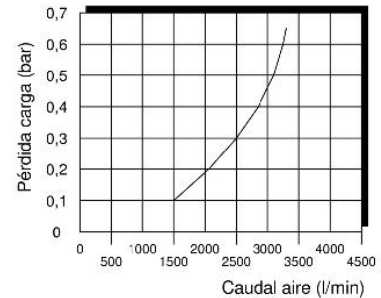
10

SERIE CD-150

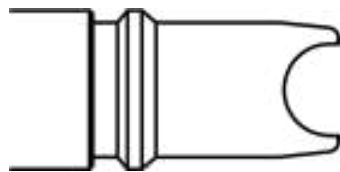
CD+ACD 35 bar $\frac{14}{DN}$ mm $\frac{153,93}{mm^2}$ $\frac{Q}{3100}$ l/min



	NBR	-10 °C +95 °C
	FKM	-15 °C +200 °C
	EPDM	-40 °C +95 °C
	VMQ	-60 °C +200 °C



- TAMAÑO REAL
- Real size

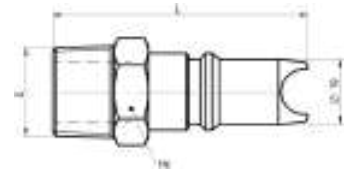
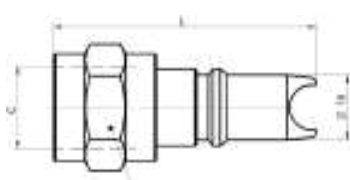
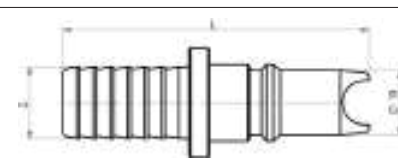


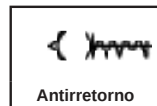
• 1:1


	CD-150-L	CD-150-X	CD-150-X-316
CUERPO - Body	LATÓN (Brass)	AISI-303	AISI-316
MANGUITO - Slide	LATÓN (Brass)	AISI-303	AISI-316
VÁLVULA - Valve	AISI-303		AISI-316
JUNTAS TÓRICAS - O-rings	NBR-FKM-EPDM-VMQ		
MUELLES - Spring	AISI-302		
ARANDELA - Washer	AISI-304		
CLIP - Clip	AISI-301		
GARRAS - Pins	AISI-303	AISI-304	
EMPAQUETADURA - Gasket seal	NBR-FKM-EPDM-VMQ		
ACOPLAMIENTO - Plug	LATÓN (Brass)	AISI-303	AISI-316

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
CD-150-L	H G3/4"	85,7	34	44	
CD-150-X	H G3/4"	85,7	34	44	
CD-150-X-316	H G3/4"	85,7	34	44	
CD-150-L-P	H G1"	92,7	38	44	
CD-150-X-P	H G1"	92,7	38	44	
CD-150-X-316-P	H G1"	92,7	38	44	

CONEXIONES RÁPIDAS - Quick Couplings
IMOPAC A
SERIE ACD-150

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG	
ACD-150M-L	M R3/4"	74,7	27		
ACD-150M-X	M R3/4"	74,7	27		
ACD-150M-X-316	M R3/4"	74,7	27		
ACD-150M-L-P	M R1"	79,7	36		
ACD-150M-X-P	M R1"	74,7	36		
ACD-150M-X-316-P	M R1"	79,7	36		
F-1	ACD-150H-L	H G3/4"	76,7	32	
	ACD-150H-X	H G3/4"	76,7	32	
	ACD-150H-X-316	H G3/4"	76,7	32	
	ACD-150H-L-P	H G1"	78,7	40	
	ACD-150H-X-P	H G1"	78,7	41	
	ACD-150H-X-316-P	H G1"	78,7	41	
ACD-150E-L	Espiga 20 (diam. 21 mm)	89,7			
ACD-150E-X	Espiga. 20 (diam. 21 mm)	89,7			
ACD-150E-X-316	Espiga. 20 (diam. 21 mm)	89,7			

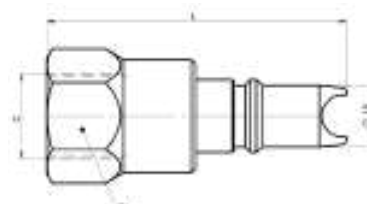

SERIE ACLD-150

 Acoplamientos de la serie ACLD-150 con válvula antirretorno incorporada. Unidireccional.



• TAMAÑO REAL
• Real size

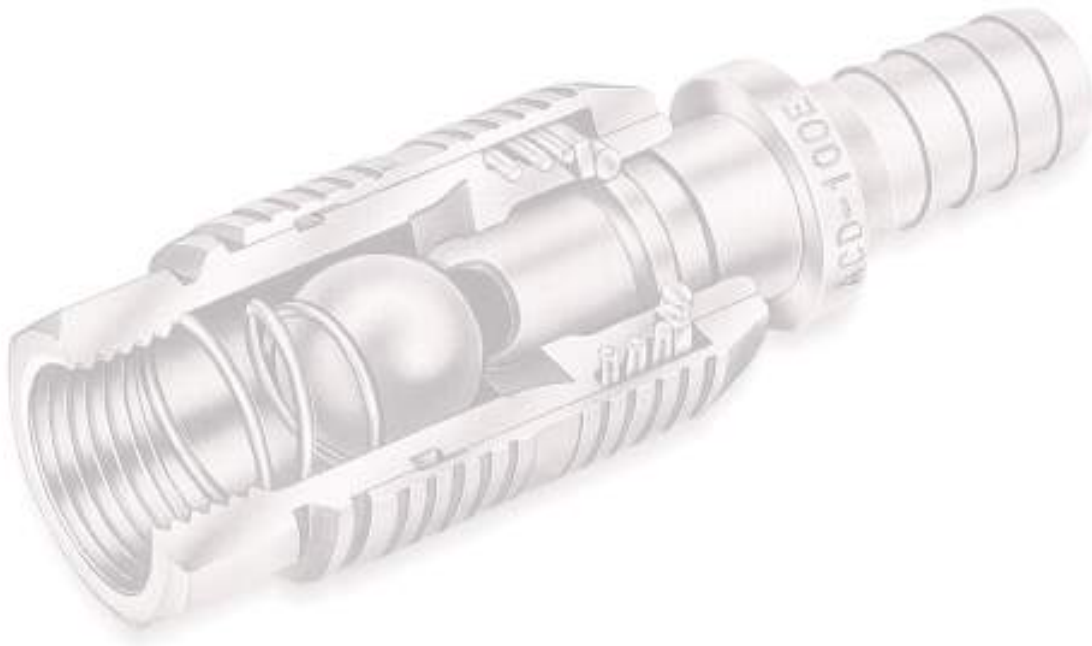
	ACLD-L	ACLD-X	ACLD-X-316
CUERPO - Body	LATÓN (Brass)	AISI-303	AISI-316
JUNTAS TÓRICAS - O-rings	NBR-FKM-EPDM-VMQ		
MUELLES - Spring	AISI-302		
ANILLA DE CIERRE - Retaining ring	AISI-302		
CLAVETA - Clappet	LATÓN (Brass)	AISI-303	AISI-316
SOPORTE CLAVETA - Clappet support	LATÓN (Brass)	AISI-303	AISI-316

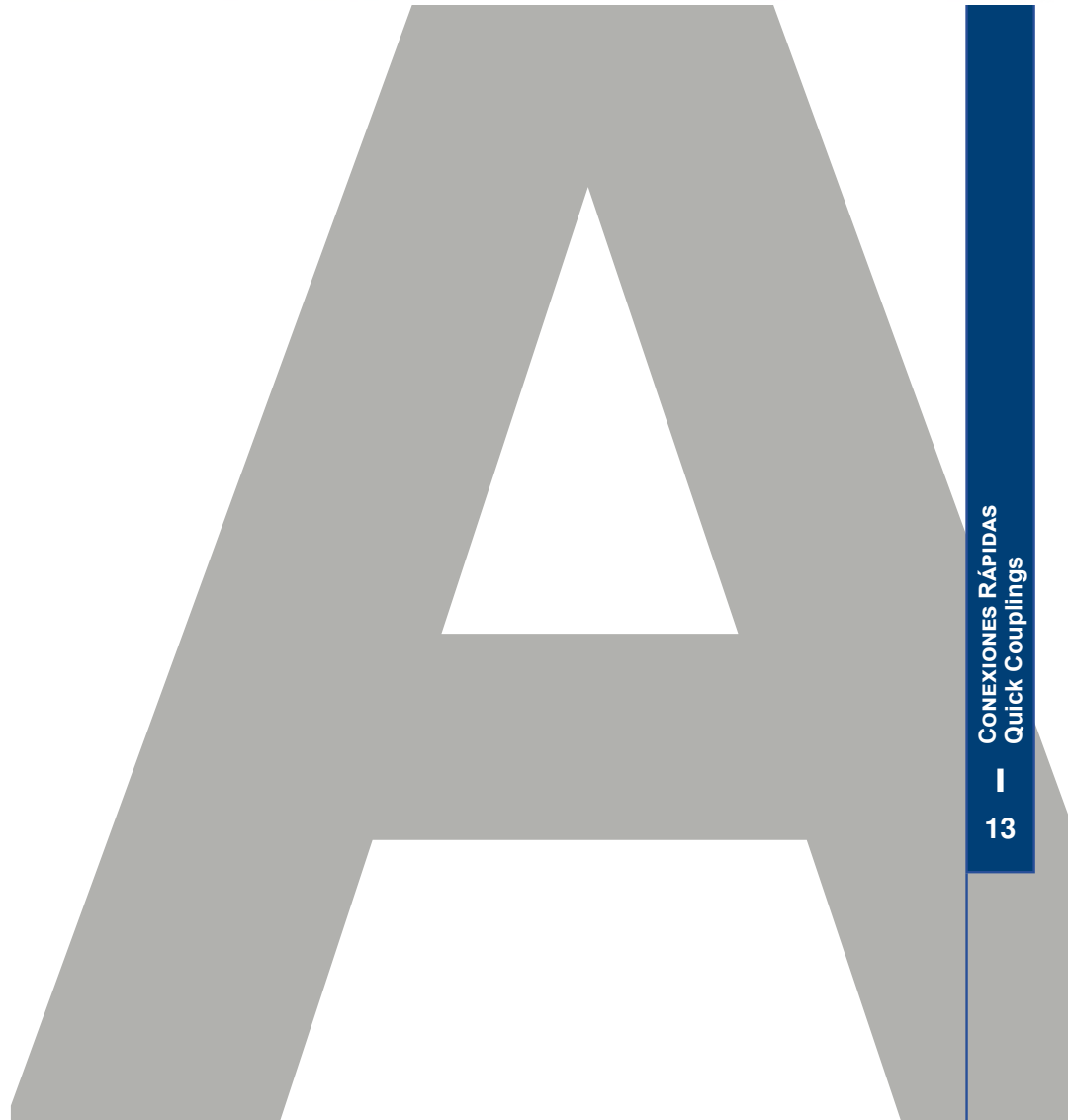
REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	PRESIÓN APERTURA Opening pressure	ACOPLAMIENTO PLUG
ACLD-150L	H G3/4"	93	34	0,1 bar	
ACLD-150X	H G3/4"	93	36	0,1 bar	
F-1 ACLD-150X-316	H G3/4"	93	36	0,1 bar	
ACLD-150L-P	H G1"	93	40	0,1 bar	
ACLD-150X-P	H G1"	93	41	0,1 bar	
ACLD-150X-316-P	H G1"	93	41	0,1 bar	

* PARA DIFERENTES PRESIONES DE APERTURA CONSULTAR
* Ask for other opening pressures.

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-EPDM", "-VMQ" (SILICONA)
Available with other o-rings. Please indicate "-V" (FKM), "-EPDM", "-VMQ" (Silicone) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.





CONEXIONES RÁPIDAS - SERIE CD GRAN CAUDAL

Quick Couplings CD profile large flow



A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings

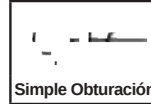
14

SERIE CD-25N - Gran Caudal

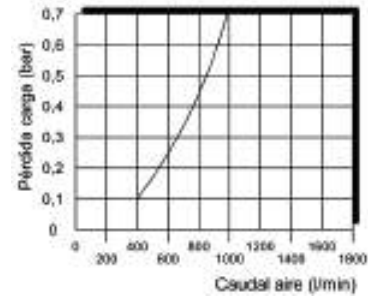
35 bar

5,2 mm
21,23 mm²

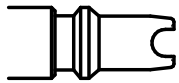
860 l/min



	NBR	-10 °C +95 °C
	FKM	-15 °C +200 °C
	EPDM	-40 °C +95 °C
	VMQ	-60 °C +200 °C



- TAMAÑO REAL
- Real size



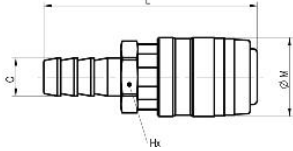
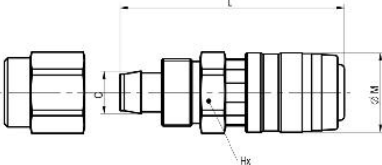
• 1:1

		CD-25N			
CUERPO - Body		ACERO NIQUELADO (Nickel-plated steel)			
MANGUITO - Slide		ACERO NIQUELADO (Nickel-plated steel)			
ADAPTADOR - Adapter		LATÓN NIQUELADO (Nickel-plated brass)			
VÁLVULA - Valve		LATÓN NIQUELADO (Nickel-plated brass)			
JUNTAS TÓRICAS - O'rings		NBR-FKM-EPDM-VMQ			
MUELLES - Spring		AISI-302			
BOLAS - Balls		ACERO CROMO (Chrome steel)			
ANILLA DE CIERRE - Retaining ring		AISI-302			
ACOPLAMIENTO - Plug		ACERO CARBONITRURADO Y NIQUELADO (Hardened nickel-plated steel)	LATÓN (Brass)	POM	AISI-303

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
CD-25N-M1/4	M R1/4"	52,1	19	23,6	
CD-25N-M1/4G	M G1/4"	50,6	21	23,6	
CD-25N-M3/8	M R3/8"	53,1	19	23,6	
CD-25N-M3/8G	M G3/8"	52,1	21	23,6	
CD-25N-M1/2	M R1/2"	57,6	22	23,6	
CD-25N-M1/2G	M G1/2"	55,1	24	23,6	
CD-25N-H1/4	H G1/4"	50,1	19	23,6	
CD-25N-H3/8	H G3/8"	51,6	22	23,6	
CD-25N-H1/2	H G1/2"	55,8	25	23,6	

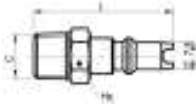
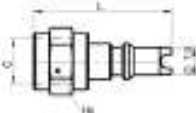
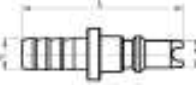
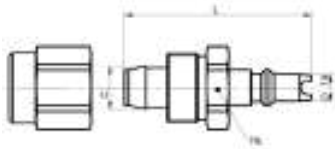
CONEXIONES RÁPIDAS - Quick Couplings

IMOPAC A
SERIE CD-25N - Gran Caudal

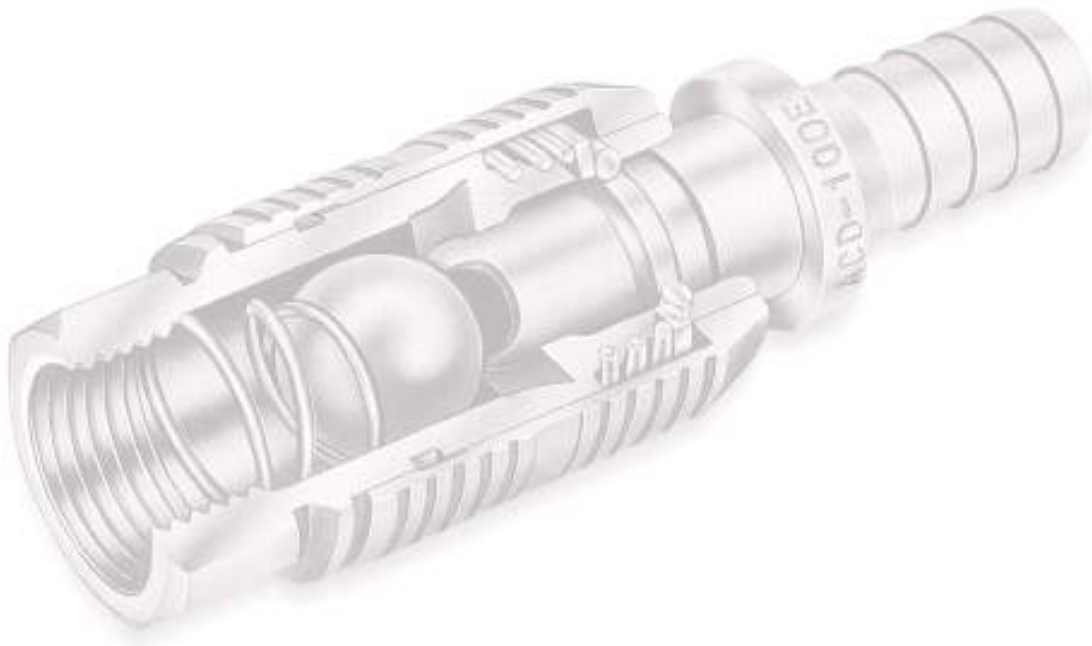
REFERENCIA CODE	ESPIGA HOSE BARB (C)	L	Hx	M	ENCHUFE COUPLING
CD-25N-E6	Espiga 6 (Ø 7,20 mm)	59,6	19	23,6	
CD-25N-E8	Espiga 8 (Ø 9,20 mm)	59,6	19	23,6	
CD-25N-E10	Espiga 10 (Ø 11,20 mm)	63,6	19	23,6	
CD-25N-E12	Espiga 12 (Ø 13,20 mm)	68,6	19	23,6	
F-11 CD-25N-E13	Espiga 13 (Ø 13,80 mm)	68,6	19	23,6	
CD-25N-PM08	Tubería 8x12	62,3	19	23,6	
CD-25N-PM10	Tubería 10x15	67,1	22	23,6	

UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX)
 Use with antiabrasive polyurethane hose (Ref. TUBEX)

SERIE ACD-25

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG
ACD-25M	M R1/4"	40,8	14	
ACD-25M-3/8	M R3/8"	42,8	17	
ACD-25M-L	M R1/4"	40,8	14	
ACD-25M-X	M R1/4"	40,8	14	
ACD-25M-3/8X	M R3/8"	42,8	17	
ACD-25M-POM	M R1/4"	40,8	14	
ACD-25H	H G1/4"	40,3	17	
ACD-25H-3/8	H G3/8"	41,8	20	
ACD-25H-L	H G1/4"	40,3	17	
ACD-25H-X	H G1/4"	40,3	17	
ACD-25H-POM	H G1/4"	40,3	17	
ACD-25E	Espiga 8 (Ø 9,20 mm)	47,0		
ACD-25E-10	Espiga 10 (Ø 11,20 mm)	52,3		
ACD-25E-L	Espiga 8 (Ø 9,20 mm)	47,0		
ACD-25E-X	Espiga 8 (Ø 9,20 mm)	47,0		
ACD-25E-POM	Espiga 8 (Ø 9,20 mm)	47,0		
ACD-25PM08	Tubería 8x12	50,0	19	
ACD-25PM10	Tubería 10x15	54,7	22	

UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX)
 Use with antiabrasive polyurethane hose (Ref. TUBEX)



CONEXIONES RÁPIDAS - SERIE FLUID (ISO 6150-B)

Quick Couplings Fluid Series (ISO 6150-B)



A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings

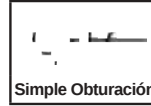
18

SERIE FLUID-10N (ISO 6150-B12)

35 bar

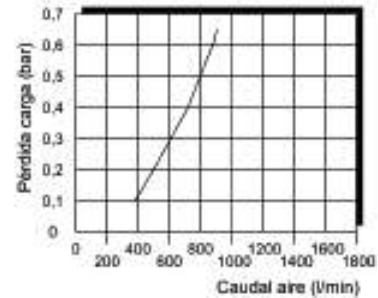
5,5 mm
23,75 mm²

Q
750 l/min

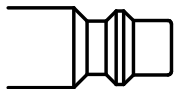


	NBR	-10 °C +95 °C
	FKM	-20 °C +205 °C

* Consultar disponibilidad en otras juntas



• TAMAÑO REAL
• Real size



• 1:1

	FLUID-10N	FLUID-10N-LX	FLUID-10N-X	FLUID-10N-316X
CUERPO - Body	ACERO NIQUELADO (Nickel-plated steel)		AISI-303	AISI-316
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)	AISI-303	AISI-303	AISI-316
ADAPTADOR - Adapter	LATÓN NIQUELADO (Nickel-plated brass)		AISI-303	AISI-316
VÁLVULA - Valve	LATÓN NIQUELADO (Nickel-plated brass)		AISI-303	AISI-316
JUNTAS TÓRICAS - O-rings	NBR		NBR-FKM	
MUELLES - Spring	AISI-302		AISI-316	
BOLAS - Balls	ACERO CROMO (Chrome steel)		AISI-316	
ANILLA DE CIERRE - Retaining ring	AISI-302		AISI-316	
ACOPAMIENTO - Plug	ACERO CARBONITRURADO Y NIQUELADO (Hardened nickel-plated steel)		AISI-303	AISI-316

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING	
FLUID-10N-M1/4	M R1/4"	54,5	19	23,4		
FLUID-10N-M1/4G	M G1/4"	53,0	21	23,4		
FLUID-10N-M3/8	M R3/8"	55,5	19	23,4		
FLUID-10N-M3/8G	M G3/8"	54,5	21	23,4		
FLUID-10N-M1/2	M R1/2"	60,0	22	23,4		
FLUID-10N-M1/2G	M G1/2"	57,5	24	23,4		
FLUID-10N-M1/4X	M R1/4"	54,5	19	23,4		
FLUID-10N-M3/8X	M R3/8"	55,5	19	23,4		
F-11 FLUID-10N-M1/2X	M R1/2"	60,0	22	23,4		
FLUID-10N-M1/4-LX	M R1/4"	54,5	19	23,4		
FLUID-10N-M3/8-LX	M R3/8"	55,5	19	23,4		
FLUID-10N-M1/2-LX	M R1/2"	60,0	22	23,4		
FLUID-10N-M1/4-316-V	M R1/4"	53,0	21	23,4		
FLUID-10N-H1/4	H G1/4"	52,5	19	23,4		
FLUID-10N-H3/8	H G3/8"	54,0	22	23,4		
FLUID-10N-H1/2	H G1/2"	58,2	25	23,4		

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-PL" (PASO LIBRE)

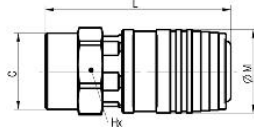
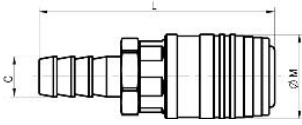
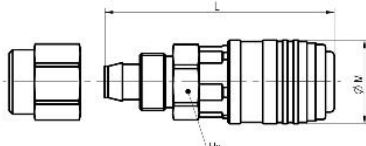
Available with other o-rings. Please indicate "-V" (FKM), "-PL" (Straight-Trough) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings

IMOPAC **A**

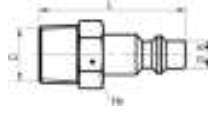
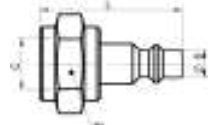
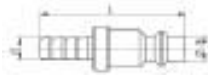
SERIE FLUID-10N (ISO 6150-B12)

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	M	ENCHUFE COUPLING
FLUID-10N-H1/4X	H G1/4"	52,5	19	23,4	
FLUID-10N-H3/8X	H G3/8"	54,0	22	23,4	
FLUID-10N-H1/2X	H G1/2"	58,2	24	23,4	
FLUID-10N-H1/4-LX	H G1/4"	52,5	19	23,4	
FLUID-10N-H3/8-LX	H G3/8"	54,0	22	23,4	
FLUID-10N-H1/2-LX	H G1/2"	58,2	25	23,4	
FLUID-10N-H1/4-316V					
FLUID-10N-E6	Espiga 6 (Ø 7,20 mm)	62,0	19	23,4	
FLUID-10N-E8	Espiga 8 (Ø 9,20 mm)	62,0	19	23,4	
FLUID-10N-E10	Espiga 10 (Ø 11,20 mm)	66,0	19	23,4	
FLUID-10N-E12	Espiga 12 (Ø 13,20 mm)	71,0	19	23,4	
FLUID-10N-E8X	Espiga 8 (Ø 9,20 mm)	62,0	19	23,4	
FLUID-10N-E10X	Espiga 10 (Ø 11,20 mm)	66,0	19	23,4	
FLUID-10N-E12X	Espiga 12 (Ø 13,20 mm)	71,0	19	23,4	
FLUID-10N-E8-LX	Espiga 8 (Ø 9,20 mm)	62,0	19	23,4	
FLUID-10N-E10-LX	Espiga 10 (Ø 11,20 mm)	66,0	19	23,4	
FLUID-10N-E8-316-V					
FLUID-10N-PM08	Tubería 8x12	64,7	19	23,4	
FLUID-10N-PM10	Tubería 10x15	69,5	22	23,4	
FLUID-10N-PM08X	Tubería 8x12	64,7	19	23,4	

UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX)
Use with antiabrasive polyurethane hose (Ref. TUBEX)

F-11

SERIE NE-10

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG
NE-10M	M R1/4"	40	14	
NE-10M-3/8	M R3/8"	42,5	17	
NE-10M-1/2	M R1/2"	46	22	
NE-10M-X	M R1/4"	40	14	
NE-10M-3/8X	M R3/8"	42,5	17	
NE-10M-1/2X	M R1/2"	46	22	
NE-10M-316X	M R1/4"	40	14	
NE-10H	H G1/4"	40	17	
NE-10H-3/8	H G3/8"	41,5	22	
NE-10H-1/2	H G1/2"	44	25	
NE-10H-X	H G1/4"	40	17	
NE-10H-316-X	H G1/4"	40	17	
NE-10E-6	Espiga 6 (Ø 7,20 mm)	46		
NE-10E	Espiga 8 (Ø 9,20 mm)	47		
NE-10E-10	Espiga 10 (Ø 11,20 mm)	52		
NE-10E-12	Espiga 12 (Ø 13,20 mm)	54		
NE-10E-X	Espiga 8 (Ø 9,20 mm)	47		
NE-10E-10-X	Espiga 10 (Ø 11,20 mm)	52		
NE-10E-316-X	Espiga 10 (Ø 11,20 mm)	52		
NE-10PM08	Tubería 8x10	50,7	19	
NE-10PM10	Tubería 10x15	55,5	22	
NE-10PM08X	Tubería 8x10	50,7	19	

UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX)
Use with antiabrasive polyurethane hose (Ref. TUBEX)

F-11

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-PL" (PASO LIBRE)
Available with other o rings. Please indicate "-V" (FKM), "-PL" (Straight-Trough) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings

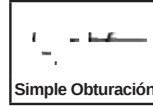
CONEXIONES RÁPIDAS
Quick couplings
I
20

SERIE FLUID-20N (ISO 6150-B12)

35 bar

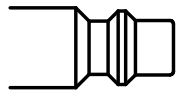
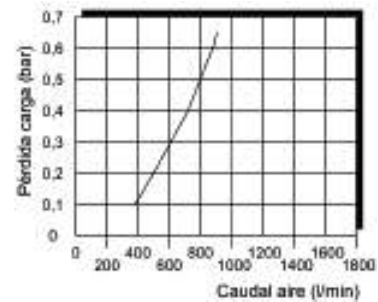
8 mm
DN
50,3 mm²

1500 l/min



- TAMAÑO REAL
- Real size

	NBR	-20 °C +200 °C
--	-----	----------------



	FLUID-20N
CUERPO - Body	ACERO NIQUELADO (Nickel-plated steel)
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)
ADAPTADOR - Adapter	LATÓN NIQUELADO (Nickel-plated brass)
VÁLVULA - Valve	LATÓN NIQUELADO (Nickel-plated brass)
JUNTAS TÓRICAS - O rings	NBR
MUELLES - Spring	AISI-302
BOLAS - Balls	ACERO CROMO (Chrome steel)
ANILLA DE CIERRE - Retaining ring	AISI-302
ACOPLAMIENTO - Plug	ACERO NIQUELADO (Nickel-plated steel)

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING	
FLUID-20N-M3/8	M R3/8"	59,5	21	27,6		
FLUID-20N-M1/2	M R1/2"	63,0	22	27,6		
F-11	FLUID-20N-H3/8	H G3/8"	59,0	22	27,6	
	FLUID-20N-H1/2	H G1/2"	59,0	25	27,6	
FLUID-20N-E10	Esp. 10 (diam. 11,20 mm)	73,0	21	27,6		
FLUID-20N-E12	Esp. 12 (diam. 13,20 mm)	75,0	21	27,6		

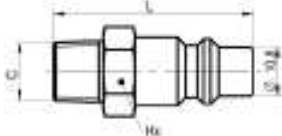
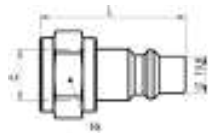
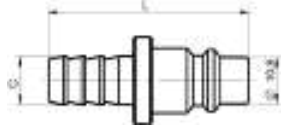
PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-PL" (PASO LIBRE)
Available with other o rings. Please indicate "-V" (FKM), "-PL" (Straight-Trough) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings

IMOPAC **A**

SERIE NE-20

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ENCHUFE COUPLING
NE-20M-1/4	M R1/4"	44,1	17	
NE-20M	M R3/8"	45,1	17	
NE-20M-1/2	M R1/2"	48,1	22	
(F-11) NE-20H	H G3/8"	42,6	22	
	NE-20H-1/2	H G1/2"	47,6	
NE-20E	Esp. 10 (iam. 11,20 mm)	54,1		
NE-20E-13	Esp. 13 (iam. 13,80 mm)	59,1		


A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings

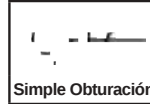
1
22

SERIE FLUID-30 (ISO 6150-B17)

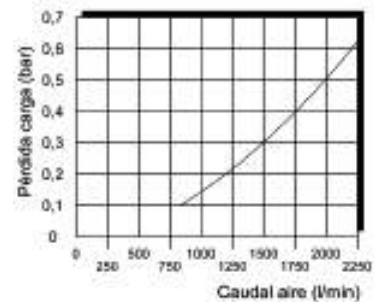
 35 bar

 12 mm
113,09 mm²

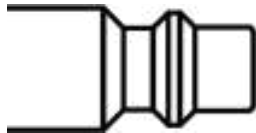
 Q
2006 l/min



* Consultar disponibilidad en otras juntas

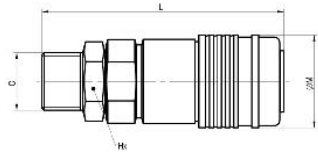
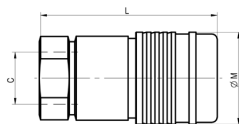


- TAMAÑO REAL
- Real size



• 1:1

	FLUID-30
CUERPO - Body	ACERO NIQUELADO (Nickel-plated steel)
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)
ADAPTADOR - Adapter	LATÓN NIQUELADO (Nickel-plated brass)
VÁLVULA - Valve	AISI-303
JUNTAS TÓRICAS - O-rings	NBR
MUELLES - Spring	AISI-302
ANILLA DE CIERRE - Retaining ring	AISI-302
ARANDELA- Washer	AISI-304
GARRAS - Pins	AISI-303
ACOPLAMIENTO - Plug	ACERO CARBONITRURADO Y NIQUELADO (Hardened nickel-plated steel)

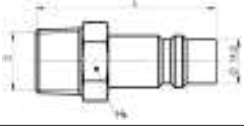
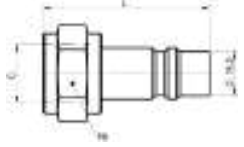
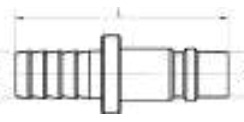
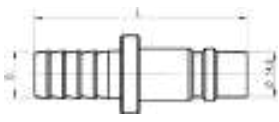
REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
FLUID-30M	M G1/2"	88	27	33,6	
FLUID-30	H G1/2"	65,5	27	33,6	

F-11

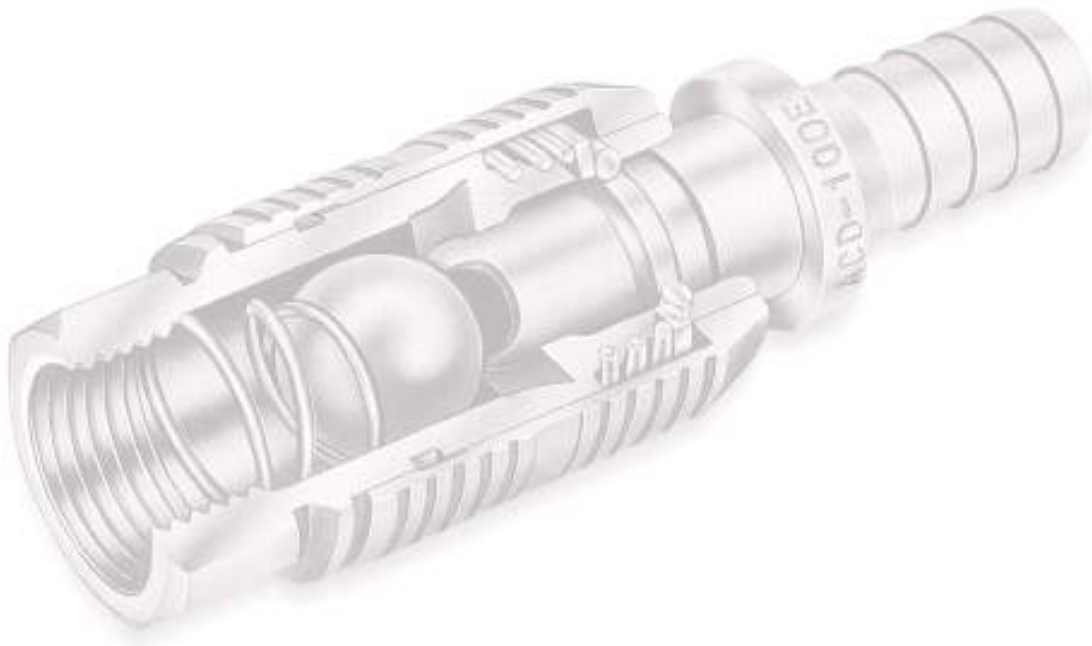
CONEXIONES RÁPIDAS - Quick Couplings

IMOPAC A

SERIE NE-30

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG
NE-30M	M R1/2"	58,5	22	
NE-30H-3/8	H G3/8"	54	22	
NE-30H	H G1/2"	54	27	
NE-30E	Espiga 14 (Ø 15,20 mm)	69		

F-11



CONEXIONES RÁPIDAS - SERIE EUROSTANDAR (PERFIL ALEMAN)

Quick Couplings EUROSTANDAR Series (German Profile)



A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings

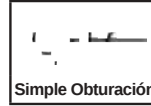
I
26

SERIE EU-75N - EUROESTANDAR - PERFIL ALEMÁN

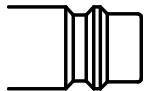
35 bar

7,6 mm
45,36 mm²

1125 l/min

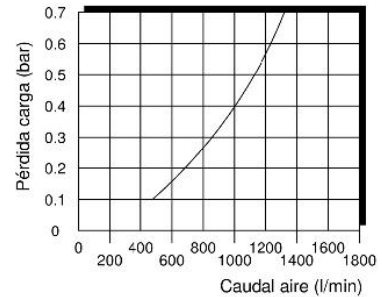


• TAMAÑO REAL
• Real size

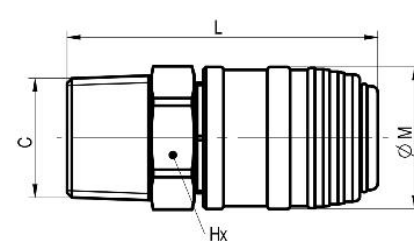


• 1:1

	NBR	-20 °C +100 °C
	FKM	-20 °C +205 °C
	EPDM	-40 °C +130 °C
	VMQ	-60 °C +200 °C



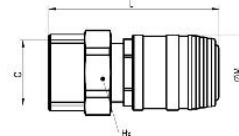
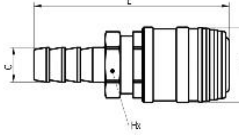
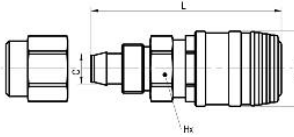
	EU-75N	EU-75N-X	EU-75N-316
CUERPO - Body	ACERO NIQUELADO (Nickel-plated steel)	AISI-303	AISI-316
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)	AISI-303	AISI-316
ADAPTADOR - Adapter	LATÓN NIQUELADO (Nickel-plated brass)	AISI-303	AISI-316
VÁLVULA - Valve	LATÓN NIQUELADO (Nickel-plated brass)	AISI-303	AISI-316
JUNTAS TÓRICAS - O´rings	NBR, FKM, FKM ALIMENTARIO (FDA), EPDM, VMQ		
MUELLES - Spring	AISI-302	AISI-316	
BOLAS - Balls	ACERO CROMO (Chrome steel)	AISI-316	
ANILLA DE CIERRE - Retaining ring	AISI-302	AISI-316	
ACOPLAMIENTO - Plug	ACERO CARBONITRURADO Y NIQUELADO (Hardened nickel-plated steel)	AISI-303	AISI-316

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
EU-75N-M1/4	M R1/4"	51,7	19	24,4	
EU-75N-M1/4G	M G1/4"	50,2	21	24,4	
EU-75N-M3/8	M R3/8"	52,7	19	24,4	
EU-75N-M3/8G	M G3/8"	51,7	21	24,4	
EU-75N-M1/2	M R1/2"	57,2	22	24,4	
EU-75N-M1/2G	M G1/2"	54,7	24	24,4	
EU-75N-M1/4X	M R1/4"	51,7	19	24,4	
EU-75N-M3/8X	M R3/8"	52,7	19	24,4	
EU-75N-M1/2X	M R1/2"	57,2	22	24,4	
EU-75N-M1/4-316V	M R1/4"	51,7	19	24,4	
EU-75N-M3/8-316V	M R3/8"	52,7	19	24,4	
EU-75N-M1/2-316V	M R1/2"	57,2	22	24,4	

F-11

CONEXIONES RÁPIDAS - Quick Couplings
IMOPAC A
SERIE EU-75N - EUROESTANDAR - PERFIL ALEMÁN

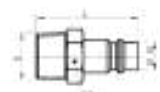
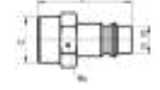
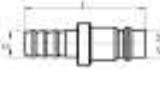
 CONEXIONES RÁPIDAS
 Quick couplings
 I
 27

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	M	ENCHUFE COUPLING
EU-75N-H1/4	H G1/4"	49,7	19	24,4	
EU-75N-H3/8	H G3/8"	51,2	22	24,4	
EU-75N-H1/2	H G1/2"	55,4	25	24,4	
EU-75N-H1/4X	H G1/4"	49,7	19	24,4	
EU-75N-H3/8X	H G3/8"	51,2	22	24,4	
EU-75N-H1/2X	H G1/2"	55,4	25	24,4	
EU-75N-H1/4-316V	H G1/4"	49,7	19	24,4	
EU-75N-H3/8-316V	H G3/8"	51,2	22	24,4	
EU-75N-H1/2-316V	H G1/2"	55,4	25	24,4	
EU-75N-E6	Espiga 6 (Ø 7,20 mm)	59,2		24,4	
EU-75N-E8	Espiga 8 (Ø 9,20 mm)	59,2		24,4	
EU-75N-E10	Espiga 10 (Ø 11,20 mm)	63,2		24,4	
EU-75N-E12	Espiga 12 (Ø 13,20 mm)	68,2		24,4	
EU-75N-E13	Espiga 13 (Ø 13,80 mm)	68,2		24,4	
EU-75N-E8X	Espiga 8 (Ø 9,20 mm)	59,2		24,4	
EU-75N-E10X	Espiga 10 (Ø 11,20 mm)	63,2		24,4	
EU-75N-E12X	Espiga 12 (Ø 13,20 mm)	68,2		24,4	
EU-75N-E8-316V	Espiga 8 (Ø 9,20 mm)	59,2		24,4	
EU-75N-E10-316V	Espiga 10 (Ø 11,20 mm)	63,2		24,4	
EU-75N-PM08	Tubería 8x10	61,9	19	24,4	
EU-75N-PM10	Tubería 10x15	62,6	22	24,4	
EU-75N-PM08X	Tubería 8x10	61,9	19	24,4	

UTILIZAR CON TUBERIA POLIURETANO REFORZADO (REF. TUBEX)
 Use with antiabrasive polyurethane hose (Ref. TUBEX)

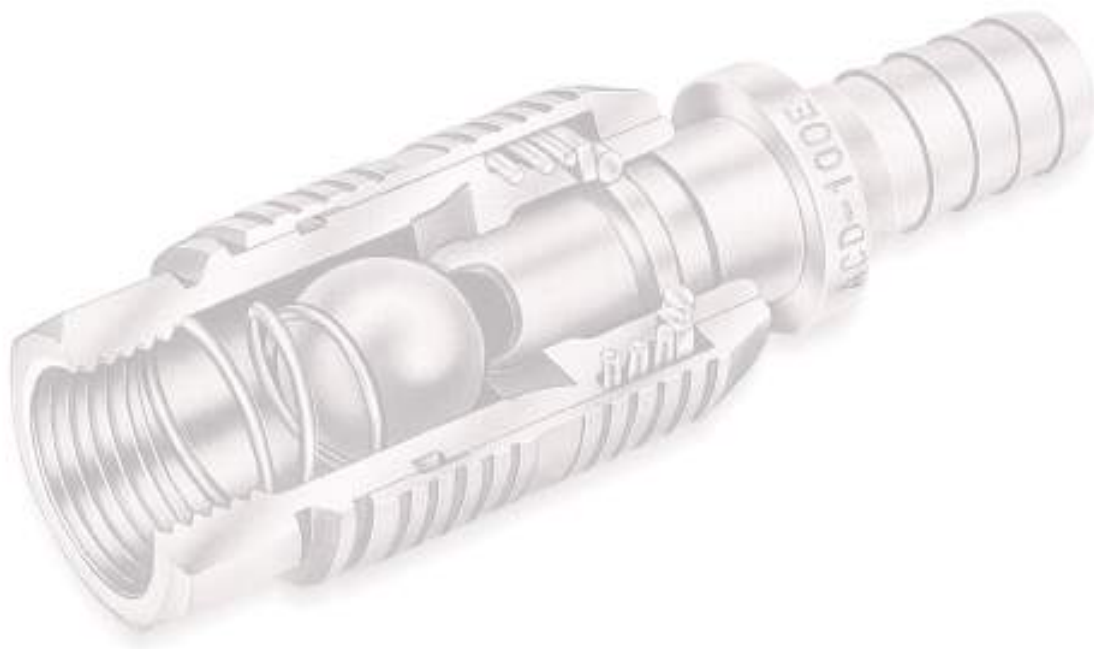
F-11

SERIE AEU-75

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG
AEU-75M	M R1/4"	36,5	14	
AEU-75M38	M R3/8"	37,0	17	
AEU-75M-X	M R1/4"	36,5	14	
AEU-75M-316	M R1/4"	36,5	14	
AEU-75M38-316	M R3/8"	37,0	17	
AEU-75M12-316	M R1/2"	42,0	22	
AEU-75H	H G1/4"	34,0	17	
AEU-75H38	H G3/8"	34,5	20	
AEU-75H-X	H G1/4"	34,0	17	
AEU-75H-316	H G1/4"	34,0	17	
AEU-75H38-316	H G3/8"	34,5	22	
AEU-75H12-316	H G1/2"	40,0	24	
AEU-75E	Espiga 8 (Ø 9,20 mm)	44,0		
AEU-75E10	Espiga 10 (Ø 11,20 mm)	48,0		
AEU-75E-X	Espiga 8 (Ø 9,20 mm)	44,0		
AEU-75E10-316	Espiga 10 (Ø 11,20 mm)	48,0		
AEU-75E12-316	Espiga 12 (Ø 13,20 mm)	48,0		
AEU-75PM08	Tubería 8x10	46,7	19	
AEU-75PM10	Tubería 10x15	51,5	22	
AEU-75PM08-X	Tubería 8x10	46,7	19	

UTILIZAR CON TUBERIA POLIURETANO REFORZADO (REF. TUBEX)
 Use with antiabrasive polyurethane hose (Ref. TUBEX)

F-11



CONEXIONES RÁPIDAS - SERIE EUROFLUID (MULTIPRESA)

Quick Couplings EUROFLUID (Multiprofile)







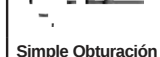
A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings

30

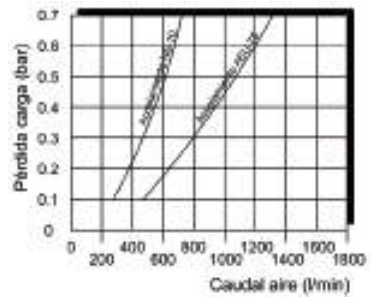
SERIE EUROFLUID - MULTIPRESA

 35 bar	 NE-10 5,5 mm 23,8 mm ²	AEU-75 7,6 mm 45,40 mm ²	 606 l/min (NE-10) 1086 l/min (AEU-75)	 Paso Libre	 Simple Obturación
--	---	---	--	---	---

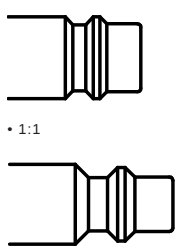


	NBR	-20 °C +100 °C
---	-----	----------------

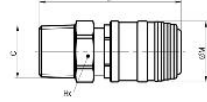
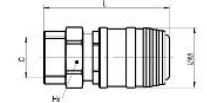
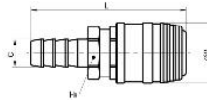
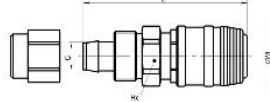
* Consultar disponibilidad en otras juntas



- TAMAÑO REAL
- Real size



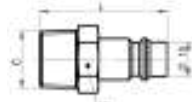
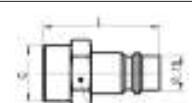
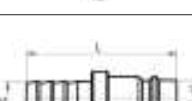

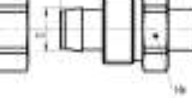

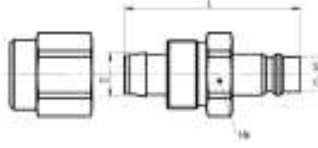
	EUROFLUID
CUERPO - Body	ACERO NIQUELADO (Nickel-plated steel)
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)
ADAPTADOR - Adapter	LATÓN NIQUELADO (Nickel-plated brass)
VÁLVULA - Valve	LATÓN NIQUELADO (Nickel-plated brass)
JUNTAS TÓRICAS - O rings	NBR
MUELLES - Spring	AISI-302
BOLAS - Balls	ACERO CROMO (Chrome steel)
ANILLA DE CIERRE - Retaining ring	AISI-302
ACOPLAMIENTO - Plug	ACERO CARBONITRURADO Y NIQUELADO (Hardened nickel-plated steel)

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	M	ENCHUFE COUPLING
EUROFLUID-M1/4	M R1/4"	51,7	19	24,4	
EUROFLUID-M1/4G	M G1/4"	50,2	21	24,4	
EUROFLUID-M3/8	M R3/8"	52,7	19	24,4	
EUROFLUID-M3/8G	M G3/8"	51,7	21	24,4	
EUROFLUID-M1/2	M R1/2"	57,2	22	24,4	
EUROFLUID-M1/2G	M G1/2"	54,7	24	24,4	
EUROFLUID-H1/4	H G1/4"	49,7	19	24,4	
EUROFLUID-H3/8	H G3/8"	51,2	22	24,4	
EUROFLUID-H1/2	H G1/2"	55,4	25	24,4	
EUROFLUID-E6	Espiga 6 (Ø 7,20 mm)	59,2		24,4	
EUROFLUID-E8	Espiga 8 (Ø 9,20 mm)	59,2		24,4	
EUROFLUID-E10	Espiga 10 (Ø 11,20 mm)	63,2		24,4	
EUROFLUID-E12	Espiga 12 (Ø 13,20 mm)	68,2		24,4	
EUROFLUID-E13	Espiga 13 (Ø 13,80 mm)	68,2		24,4	
EUROFLUID-PM08	Tubería 8x10	61,9	19	24,4	
EUROFLUID-PM10	Tubería 10x15	66,7	22	24,4	

UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX)
Use with antiabrasive polyurethane hose (Ref. TUBEX)

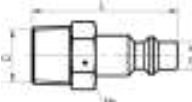
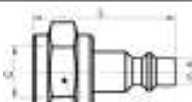
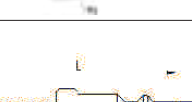

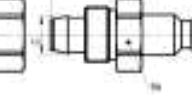

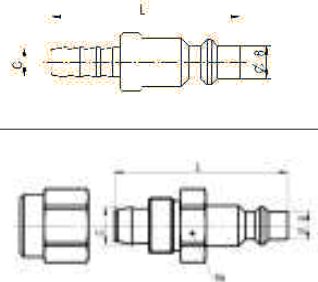
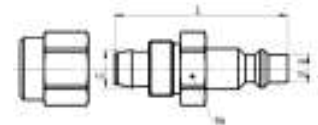
PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-PL" (PASO LIBRE) CONSULTAR DISPONIBILIDAD EN OTRO TIPO DE JUNTAS
Ask for availability for other o rings. Please indicate "-PL" (Straight-Trough) at the end of the code.
LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings
IMOPAC A
SERIE AEU-75

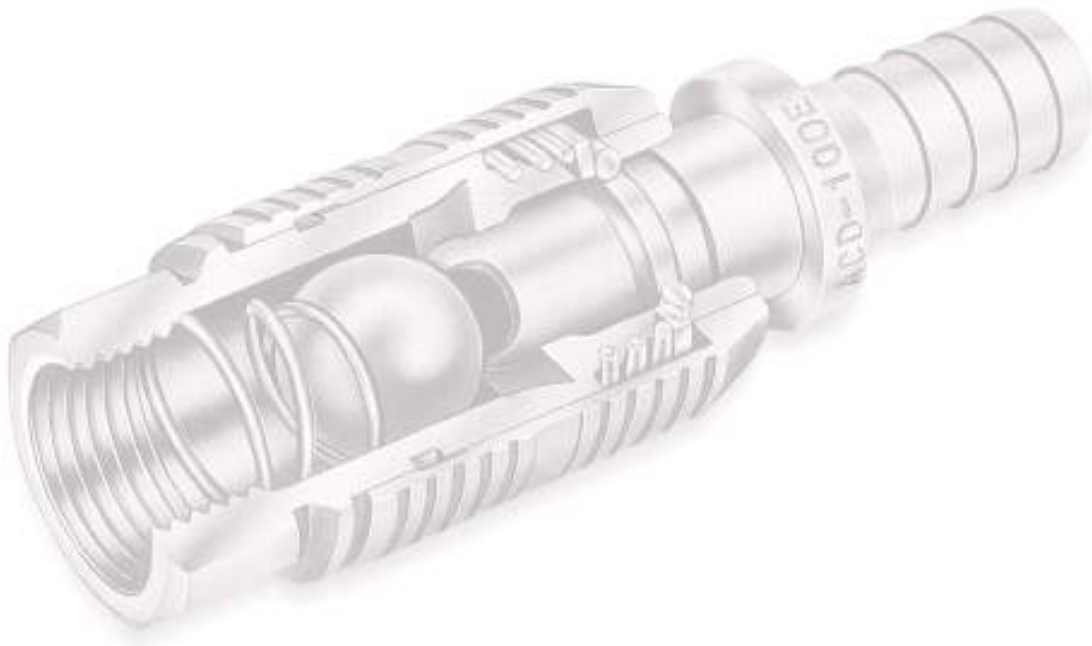
REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG
AEU-75M	M R1/4"	36,5	14	
AEU-75M38	M R3/8"	37,0	17	
AEU-75H	H G1/4"	34,0	17	
AEU-75H38	H G3/8"	34,5	20	
(F-11) AEU-75E	Espiga 8 (Ø 9,20 mm)	44,0		
AEU-75E10	Espiga 10 (Ø 11,20 mm)	48,0		
AEU-75PM08	Tubería 8x10	46,7	19	
AEU-75PM10	Tubería 10x15	51,5	22	

UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX)
 Use with antiabrasive polyurethane hose (Ref. TUBEX)

SERIE NE-10

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG
NE-10M	M R1/4"	40,0	14	
NE-10M-3/8	M R3/8"	42,5	17	
NE-10M-1/2	M R1/2"	46,0	22	
NE-10H	H G1/4"	40,0	17	
NE-10H-3/8	H G3/8"	41,5	22	
NE-10H-1/2	H G1/2"	44,0	25	
(F-11) NE-10E-6	Espiga 6 (Ø 7,20 mm)	46,0		
NE-10E	Espiga 8 (Ø 9,20 mm)	47,0		
NE-10E-10	Espiga 10 (Ø 11,20 mm)	52,0		
NE-10E-12	Espiga 12 (Ø 13,20 mm)	54,0		
NE-10PM08	Tubería 8x10	50,7	19	
NE-10PM10	Tubería 10x15	55,5	22	

UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX)
 Use with antiabrasive polyurethane hose (Ref. TUBEX)



CONEXIONES RÁPIDAS - SERIE MINI

Quick Couplings Mini Serie




A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings


CONEXIONES RÁPIDAS
Quick couplings

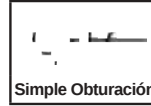
I
34

SERIE MINI

 35 bar

 5,5 mm
23,75 mm²

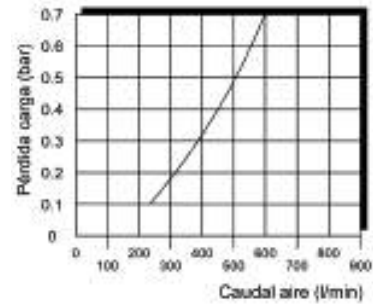
 Q
500 l/min



- TAMAÑO REAL
- Real size

	NBR	-20 °C +100 °C
	FKM	-20 °C +205 °C

* Consultar disponibilidad en otras juntas



• 1:1



Consultar fabricación en otros materiales como POM, Polipropileno...
Ask for special productions in POM, Polypropylene...

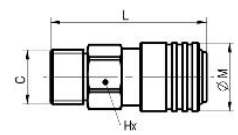
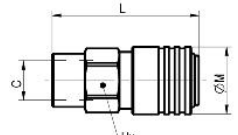
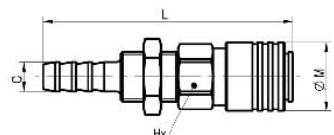
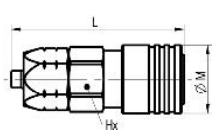
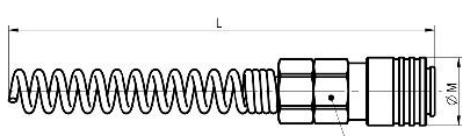
	MINI-L	MINI-316	MINI-NN-RO / -AZ	MINI-NN
CUERPO - Body	LATÓN NIQUELADO (Nickel-plated brass)	AISI-316	LATÓN (Brass)	
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)	AISI-316	ALUMINIO ANODIZADO ROJO / AZUL (Red / Blue anodized aluminum)	LATÓN (Brass)
ADAPTADOR - Adapter	LATÓN NIQUELADO (Nickel-plated brass)	AISI-316	LATÓN (Brass)	
VÁLVULA - Valve	LATÓN NIQUELADO (Nickel-plated brass)	AISI-316	LATÓN (Brass)	
JUNTAS TÓRICAS - O-rings	NBR, FKM	FKM ALIMENTARIO (FDA)	NBR	
MUELLES - Spring	AISI-302	AISI-316	AISI-302	
BOLAS - Balls	AISI-316			
ANILLA DE CIERRE - Retaining ring	AISI-302	AISI-316	AISI-302	
TUERCA - Nut	LATÓN NIQUELADO (Nickel-plated brass)	AISI-316	LATÓN (Brass)	
ACOPLAMIENTO - Plug	LATÓN NIQUELADO (Nickel-plated brass)	AISI-316	LATÓN (Brass)	

CONSULTAR DISPONIBILIDAD PARA MONTAJES CON OTROS TIPOS DE JUNTAS TÓRICAS

Ask for availability for other o-rings.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings
IMOPAC A
SERIE MINI

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	M	ENCHUFE COUPLING
MINI-M1-L	M G1/8"	36,2	14	16,5	
MINI-M-L	M G1/4"	38,2	14	16,5	
MINI-M1-NN	M G1/8"	36,2	14	16,5	
MINI-M-NN	M G1/4"	38,2	14	16,5	
MINI-M1-316V	M G1/8"	36,2	14	16,5	
MINI-M-316V	M G1/4"	38,2	14	16,5	
MINI-M3-316V	M G3/8"	39,2	19	16,5	
MINI-H1-L	H G1/8"	37,2	14	16,5	
MINI-H-L	H G1/4"	39,2	17	16,5	
MINI-H1-NN	H G1/8"	37,2	14	16,5	
MINI-H-NN	H G1/4"	39,2	19	16,5	
MINI-H1-316V	H G1/8"	37,2	14	16,5	
MINI-H-316V	H G1/4"	39,2	17	16,5	
MINI-E6-L	Espiga 6 (Ø 6,3 mm)	48,2	14	16,5	
MINI-E8-L	Espiga 8 (Ø 8,3 mm)	48,2	14	16,5	
MINI-E6-316V	Espiga 6 (Ø 6,3 mm)	48,2	14	16,5	
MINI-E8-316V	Espiga 8 (Ø 8,3 mm)	48,2	14	16,5	
MINI-MME6-NN	Pasatabique espiga 6 sin niquelar	60,5	14	16,5	
MINI-MME8-NN	Pasatabique espiga 8 sin niquelar	60,5	14	16,5	
MINI-MME6-NN-AZ	Pasatabique esp. 6 Tubería Anod. azul	60,5	14	16,5	
MINI-MME8-NN-AZ	Pasatabique esp. 8 Tubería Anod. azul	60,5	14	16,5	
MINI-MME6-NN-RO	Pasatabique esp. 6 Tubería Anod. rojo	60,5	14	16,5	
MINI-MME8-NN-RO	Pasatabique esp. 8 Tubería Anod. azul	60,5	14	16,5	
MINI-MM6-L	Moleteado pasatabique 6x4	56,7	14	16,5	
MINI-MM8-L	Moleteado pasatabique 8x6	56,7	14	16,5	
MINI-RR6-L	Moleteado para tubo 6x4	43,2	14	16,5	
MINI-RR8-L	Moleteado para tubo 8x6	43,2	14	16,5	
MINI-RR6R-L	Adaptador con muelle para tubo 6x4	124,7	14	16,5	
MINI-RR8R-L	Adaptador con muelle para tubo 8x6	123,2	14	16,5	

F-11

CONSULTAR DISPONIBILIDAD PARA MONTAJES CON OTROS TIPOS DE JUNTAS TÓRICAS

Ask for availability for other o-rings.

 LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
 Specifications and technical data are subject to change without notice.

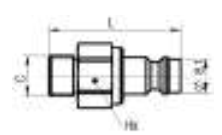
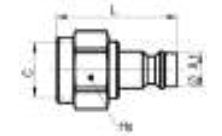
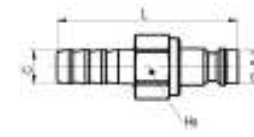
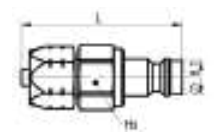
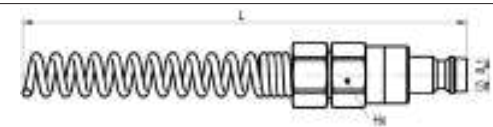
A IMOPAC

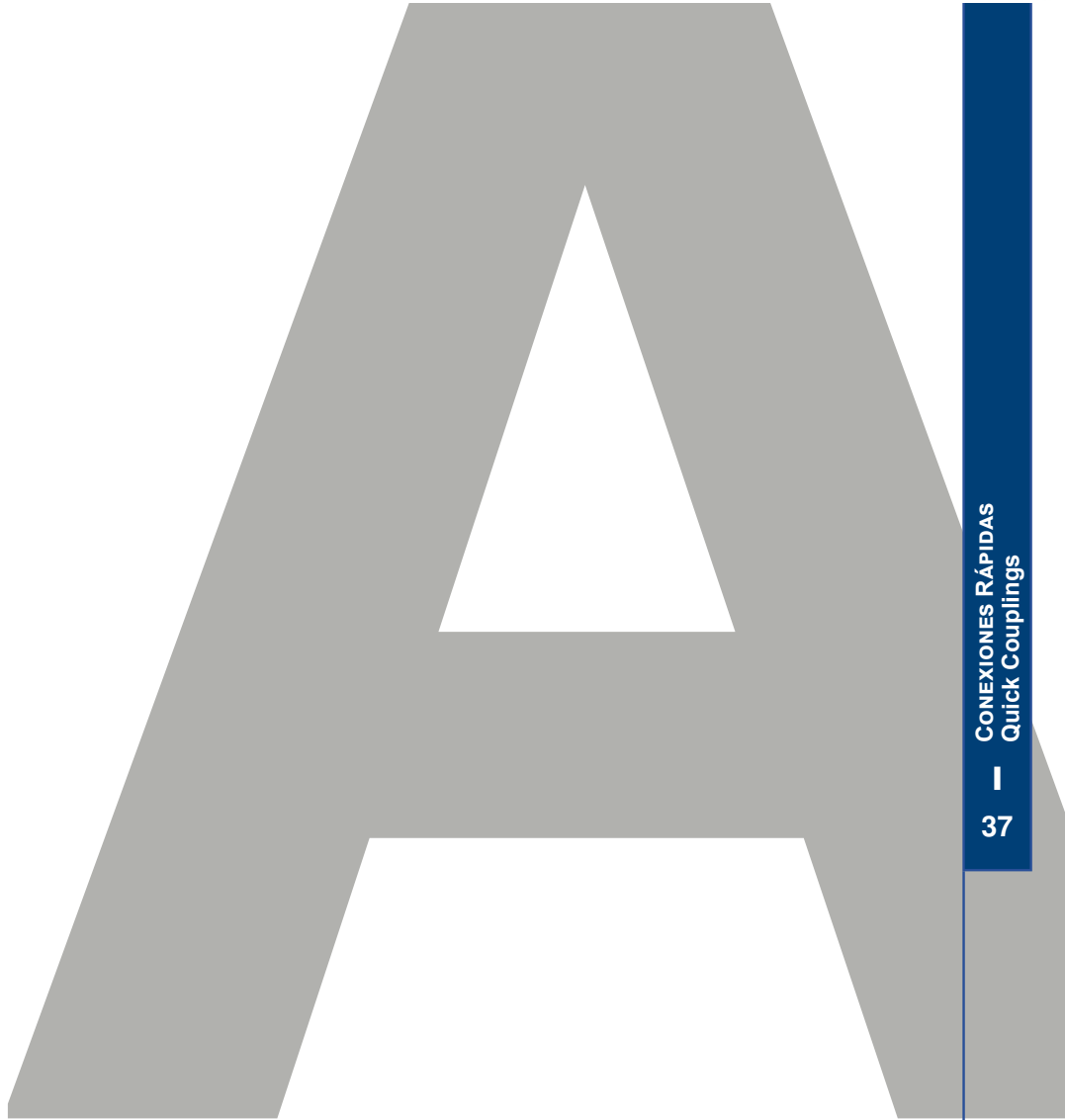
CONEXIONES RÁPIDAS - Quick Couplings

 CONEXIONES RÁPIDAS
 Quick couplings

 I
 36

SERIE AMN

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPPLAMIENTO PLUG	
AMN-M1-L	M G1/8"	32,1	14		
AMN-M-L	M G1/4"	34,1	14		
AMN-M1-NN	M G1/8"	32,1	14		
AMN-M-NN	M G1/4"	34,1	14		
AMN-M1-316	M G1/8"	32,1	14		
AMN-M-316	M G1/4"	34,1	14		
AMN-H1-L	H G1/8"	25,1	14		
AMN-H-L	H G1/4"	29,1	17		
AMN-H1-NN	H G1/8"	25,1	14		
AMN-H-NN	H G1/4"	29,1	17		
AMN-H1-316	H G1/8"	25,1	14		
AMN-H-316	H G1/4"	29,1	17		
(F-11) AMN-E6-L	Espiga 6 (Ø 6,30 mm)	37,1			
AMN-E8-L	Espiga 8 (Ø 8,30 mm)	37,1			
AMN-E6-NN	Espiga 6 (Ø 6,30 mm)	37,1			
AMN-E8-NN	Espiga 8 (Ø 8,30 mm)	37,1			
AMN-RR6-L	Moleteado para tubo 6x4	39,1	12		
AMN-RR8-L	Moleteado para tubo 8x6	39,1	14		
AMN-RR6-NN	Moleteado tubo 6x4	39,1	12		
AMN-RR8-NN	Moleteado tubo 8x6	39,1	14		
AMN-RR6-316	Moleteado para tubo 6x4	39,1	12		
AMN-RR8-316	Moleteado para tubo 8x6	39,1	14		
AMN-RR6R-L	Adaptador con muelle para tubo 6x4	120,6	12		
AMN-RR8R-L	Adaptador con muelle para tubo 8x6	119,1	14		



CONEXIONES RÁPIDAS - SERIE MICRO

Quick Couplings Micro Serie



A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings


CONEXIONES RÁPIDAS
Quick couplings

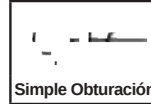
38

SERIE MICRO

 20 bar

 2,5 mm
4,908 mm²

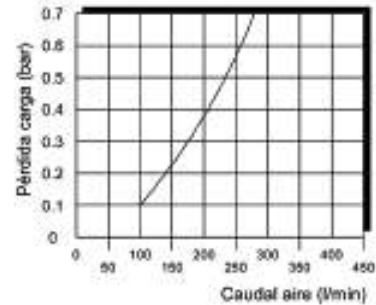
 135 l/min



• TAMAÑO REAL
• Real size

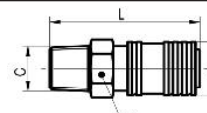
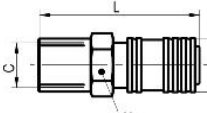
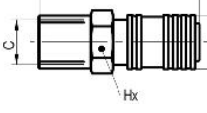
	NBR	-20 °C +100 °C
	FKM	-20 °C +205 °C
	EPDM	-40 °C +130 °C

* Consultar disponibilidad en otras juntas

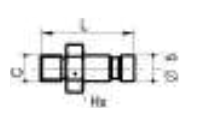
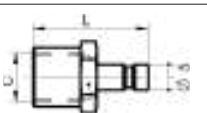
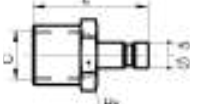


• 1:1

	MICRO
CUERPO - Body	LATÓN NIQUELADO (Nickel-plated brass)
MANGUITO - Slide	LATÓN NIQUELADO (Nickel-plated brass)
ADAPTADOR - Adapter	LATÓN NIQUELADO (Nickel-plated brass)
VÁLVULA - Valve	LATÓN NIQUELADO (Nickel-plated brass)
JUNTAS TÓRICAS - O rings	NBR, FKM, EPDM
MUELLES - Spring	AISI-302
BOLAS - Balls	AISI-420
ANILLA DE CIERRE - Retaining ring	AISI-302
ACOPAMIENTO - Plug	LATÓN NIQUELADO (Nickel brass)

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
MICRO-M18-L	M R1/8"	32,4	12	11,7	
(F-11) MICRO-HM5-L	H M5	32,9	11	11,7	
MICRO-H18-L	H G1/8"	35,4	12	11,7	

SERIE AMC

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	ACOPAMIENTO PLUG
AMC-M5M-L	M M5	18,3	8	
(F-11) AMC-M18-L	M R1/8"	22,5	11	
AMC-H18-L	H G1/8"	22,5	12	

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-EPDM", "-VMQ" (SILICONA)
Available with other o rings. Please indicate "-V" (FKM), "-EPDM", "-VMQ" (Silicone) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS DOBLE OBTURACIÓN

Quick Couplings Double Shut-Off



A IMOPAC

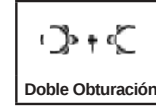
CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings


I
40

SERIE CD-25 - (DOBLE OBTURACIÓN)

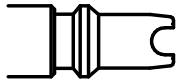
CD+ACLD 20 bar  5,2 mm
21,23 mm²



Acoplamiento de la serie ACLD-25 con válvula antirretorno incorporada. Unidireccional.

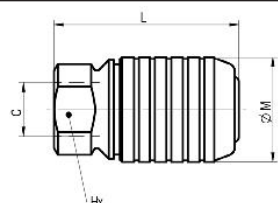
	NBR	-10 °C +95 °C
	FKM	-15 °C +200 °C
	EPDM	-40 °C +95 °C
	VMQ	-60 °C +200 °C

- TAMAÑO REAL
- Real size



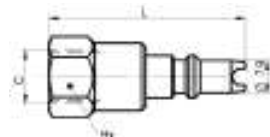
• 1:1

	ACLD-L	ACLD-X
CUERPO - Body	LATÓN (Brass)	AISI-303
JUNTAS TÓRICAS - O' rings	NBR-FKM-EPDM-VMQ	
MUELLES - Spring	AISI-302	
ANILLA DE CIERRE - Retaining ring	AISI-302	
CLAVETA - Clappet	LATÓN (Brass)	AISI-303
SOPORTE CLAVETA - Clappet support	LATÓN (Brass)	AISI-303

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
CD-25-L	H G1/4"	45	19	25,5	
F-1 CD-25-X	H G1/4"	45	19	25,5	
CD-25-3/8X	H G3/8"	45	19	25,5	

SERIE ACLD-25



REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	PRESIÓN APERTURA Opening pressure	ACOPLAMIENTO PLUG
ACLD-25L	H G1/4"	48	17	0,30 bar	
F-1 ACLD-25X	H G1/4"	48	17	0,30 bar	

* PARA DIFERENTES PRESIONES DE APERTURA CONSULTAR
* Ask for other opening pressures.

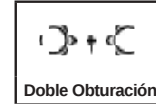
PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-EPDM", "-VMQ" (SILICONA)
Available with other o' rings. Please indicate "-V" (FKM), "-EPDM", "-VMQ" (Silicone) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings

IMOPAC A

SERIE CD-50 - (DOBLE OBTURACIÓN)



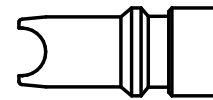
Acoplamiento de la serie ACLD-50 con válvula antirretorno incorporada. Unidireccional.

	NBR	-10 °C +95 °C
	FKM	-15 °C +200 °C
	EPDM	-40 °C +95 °C
	VMQ	-60 °C +200 °C



• TAMAÑO REAL
• Real size

	ACLD-L	ACLD-X
CUERPO - Body	LATÓN (Brass)	AISI-303
JUNTAS TÓRICAS - O-rings	NBR-FKM-EPDM-VMQ	
MUELLES - Spring	AISI-302	
ANILLA DE CIERRE - Retaining ring	AISI-302	
CLAVETA - Clappet	LATÓN (Brass)	AISI-303
SOPORTE CLAVETA - Clappet support	LATÓN (Brass)	AISI-303



• 1:1

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	M	ENCHUFE COUPLING
(F-1) CD-50-L	H G3/8"	54	23	28,5	
CD-50-X	H G3/8"	54	23	28,5	



SERIE ACLD-50

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	PRESIÓN APERTURA Opening pressure	ACOPLAMIENTO PLUG
(F-1) ACLD-50L	H G3/8"	58,5	22	0,30 bar	
ACLD-50X	H G3/8"	58,5	22	0,30 bar	

* PARA DIFERENTES PRESIONES DE APERTURA CONSULTAR
* Ask for other opening pressures.

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-EPDM", "-VMQ" (SILICONA)
Available with other o-rings. Please indicate "-V" (FKM), "-EPDM", "-VMQ" (Silicone) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

A IMOPAC

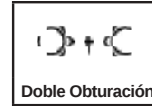
CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings

I
42

SERIE CD-100 - (DOBLE OBTURACIÓN)


CD+ACLD 20 bar  10,5 mm
86,59 mm²

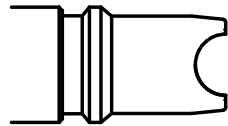


Acoplamientos de la serie ACLD-100 con válvula antirretorno incorporada. Unidireccional.



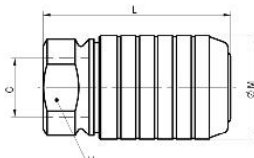
- TAMAÑO REAL
- Real size

	NBR	-10 °C +95 °C
	FKM	-15 °C +200 °C
	EPDM	-40 °C +95 °C
	VMQ	-60 °C +200 °C



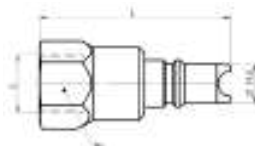
• 1:1

	ACLD-L	ACLD-X
CUERPO - Body	LATÓN (Brass)	AISI-303
JUNTAS TÓRICAS - O'rings	NBR-FKM-EPDM-VMQ	
MUELLES - Spring	AISI-302	
ANILLA DE CIERRE - Retaining ring	AISI-302	
CLAVETA - Clappet	LATÓN (Brass)	AISI-303
SOPORTE CLAVETA - Clappet support	LATÓN (Brass)	AISI-303

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
CD-100-L	H G1/2"	61	27	33,5	
CD-100-X	H G1/2"	61	27	33,5	

SERIE ACLD-100



REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	PRESIÓN APERTURA Opening pressure	ACOPLAMIENTO PLUG
ACLD-100L	H G1/2"	70	27	0,08 bar	
ACLD-100X	H G1/2"	70	27	0,08 bar	

* PARA DIFERENTES PRESIONES DE APERTURA CONSULTAR
* Ask for other opening pressures.

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-EPDM", "-VMQ" (SILICONA)
Available with other o'rings. Please indicate "-V" (FKM), "-EPDM", "-VMQ" (Silicone) at the end of the code.

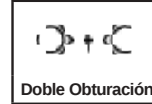
LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings

IMOPAC A


SERIE CD-150 - (DOBLE OBTURACIÓN)

CD+ACLD 20 bar  14 mm
153,93 mm²

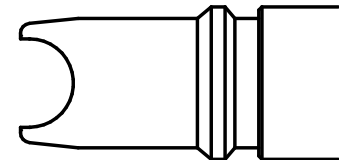


Acoplamiento de la serie ACLD-100 con válvula antirretorno incorporada. Unidireccional.



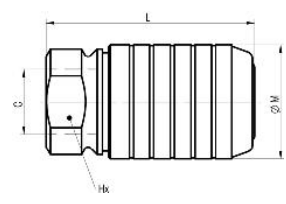
	NBR	-10 °C +95 °C
	FKM	-15 °C +200 °C
	EPDM	-40 °C +95 °C
	VMQ	-60 °C +200 °C

	ACLD-L	ACLD-X	ACLD-X-316
CUERPO - Body	LATÓN (Brass)	AISI-303	AISI-316L
JUNTAS TÓRICAS - O-rings	NBR-FKM-EPDM-VMQ		
MUELLES - Spring	AISI-302		
ANILLA DE CIERRE - Retaining ring	AISI-302		
CLAVETA - Clappet	LATÓN (Brass)	AISI-303	AISI-316L
SOPORTE CLAVETA - Clappet support	LATÓN (Brass)	AISI-303	AISI-316L

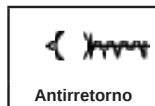


• 1:1

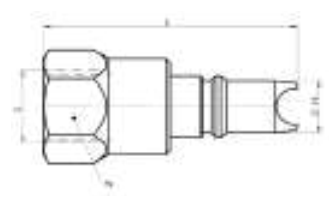
- TAMAÑO REAL
- Real size

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
CD-150-L	H G3/4"	85,7	34	44	
CD-150-X	H G3/4"	85,7	34	44	
CD-150-X-316	H G3/4"	85,7	34	44	
CD-150-L-P	H G1"	92,7	38	44	
CD-150-X-P	H G1"	92,7	38	44	
CD-150-X-P	H G1"	92,7	38	44	
CD-150-X-316-P	H G1"	92,7	38	44	

F-1



SERIE ACLD-150

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	PRESIÓN APERTURA Opening pressure	ACOPAMIENTO PLUG
ACLD-150L	H G3/4"	93	34	0,1 bar	
ACLD-150X	H G3/4"	93	36	0,1 bar	
ACLD-150X-316	H G3/4"	93	36	0,1 bar	
ACLD-150L-P	H G1"	93	40	0,1 bar	
ACLD-150X-P	H G1"	93	41	0,1 bar	
ACLD-150X-P	H G1"	93	41	0,1 bar	
ACLD-150X-316-P	H G1"	93	41	0,1 bar	

- * PARA DIFERENTES PRESIONES DE APERTURA CONSULTAR
- * Ask for other opening pressures.

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-EPDM", "-VMQ" (SILICONA)
Available with other o-rings. Please indicate "-V" (FKM), "-EPDM", "-VMQ" (Silicone) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings

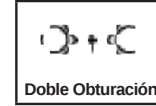
I
44


SERIE EU-DO75 - (DOBLE OBTURACIÓN)

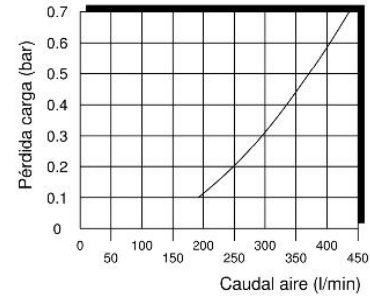
 35 bar

 5,1 mm
20,42 mm2

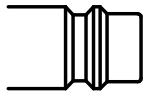
 Q
371 l/min



	NBR	-10 °C +100 °C
	FKM	-15 °C +205 °C
	EPDM	-40 °C +130 °C
	VMQ	-60 °C +200 °C

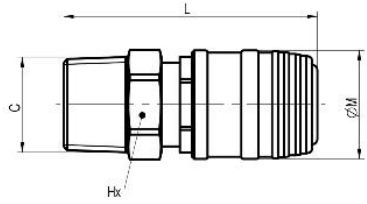
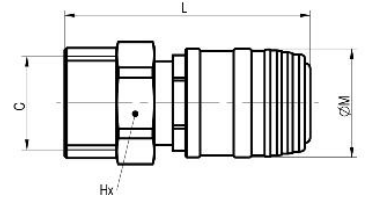


- TAMAÑO REAL
- Real size



• 1:1

	ENCHUFE - Coupling		ACOPLAMIENTO - Plug	
	EU-DO75	EU-DO75-316	AEU-DO	AEU-DO-316
CUERPO - Body	LATÓN (Brass)	AISI-316	LATÓN (Brass)	AISI-316
ADAPTADOR - Adapter	LATÓN (Brass)	AISI-316	LATÓN (Brass)	AISI-316
VÁLVULA - Valve	LATÓN (Brass)	AISI-316	LATÓN (Brass)	AISI-316
JUNTAS TÓRICAS - O rings	NBR, FKM, FKM ALIMENTARIO (FDA), EPDM, VMQ			
MUELLES - Spring	AISI-302	AISI-316	AISI-302	
MANGUITO - Slide	AISI-302			
BOLAS - Balls	AISI-316			
ANILLA DE CIERRE - Retaining ring	AISI-302			

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
EU-DO75M14	M R1/4"	51,7	19	24,4	
EU-DO75M38	M R3/8"	52,7	19	24,4	
EU-DO75M12	M R1/2"	57,2	22	24,4	
EU-DO75M14-316	M R1/4"	51,7	19	24,4	
EU-DO75M38-316	M R3/8"	52,7	19	24,4	
EU-DO75M12-316	M R1/2"	57,2	22	24,4	
EU-DO75H14	H G1/4"	49,7	19	24,4	
EU-DO75H38	H G3/8"	51,2	22	24,4	
EU-DO75H12	H G1/2"	55,4	25	24,4	
EU-DO75H14-316	H G1/4"	49,7	19	24,4	
EU-DO75H38-316	H G3/8"	51,2	22	24,4	
EU-DO75H12-316	H G1/2"	55,4	25	24,4	

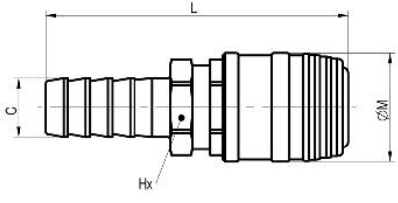
F-11

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-EPDM", "-VMQ" (SILICONA)
Available with other o rings. Please indicate "-V" (FKM), "-EPDM", "-VMQ" (Silicone) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings

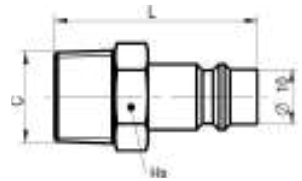
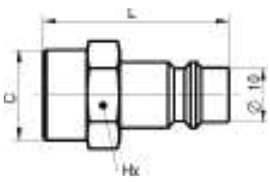
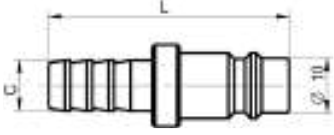
IMOPAC A
SERIE EU-DO75 - (DOBLE OBTURACIÓN)

REFERENCIA CODE	ESPIGA HOSE BARB (C)	L	Hx	M	ENCHUFE COUPLING
EU-DO75E6	Espiga 6 (Ø 7,2 mm)	59,2	24,4		
EU-DO75E8	Espiga 8 (Ø 9,2 mm)	59,2	24,4		
EU-DO75E10	Espiga 10 (Ø 11,2 mm)	63,2	24,4		
(F-11) EU-DO75E12	Espiga 12 (Ø 13,2 mm)	68,2	24,4		
EU-DO75E13	Espiga 13 (Ø 13,8 mm)	68,2	24,4		
EU-DO75E8-316	Espiga 8 (Ø 9,2 mm)	59,2	24,4		
EU-DO75E10-316	Espiga 10 (Ø 11,2 mm)	63,2	24,4		

 CONEXIONES RÁPIDAS
 Quick couplings

 I
 45

SERIE AEU-DO

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG
AEU-DO75M14	M R1/4"	18	17	
AEU-DO75M38	M R3/8"	20,2	19	
AEU-DO75M12	M R1/2"	23,4	22	
AEU-DO75M14-316	M R1/4"	18	17	
AEU-DO75M38-316	M R3/8"	20,2	19	
AEU-DO75M12-316	M R1/2"	23,4	22	
(F-11) AEU-DO75H14	H G1/4"	19	17	
AEU-DO75H38	H G3/8"	24,5	22	
AEU-DO75H12	H G1/2"	27	24	
AEU-DO75H14-316	H G1/4"	19	17	
AEU-DO75H38-316	H G3/8"	24,5	22	
AEU-DO75H12-316	H G1/2"	27	24	
AEU-DO75E8	Espiga 8 (Ø 9,2 mm)	54		
AEU-DO75E10	Espiga 10 (Ø 11,2 mm)	58		
AEU-DO75E8-316	Espiga 8 (Ø 9,2 mm)	54		

A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings


CONEXIONES RÁPIDAS
Quick couplings

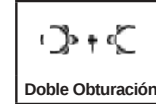
I
46


SERIE MINIDO - (DOBLE OBTURACIÓN)

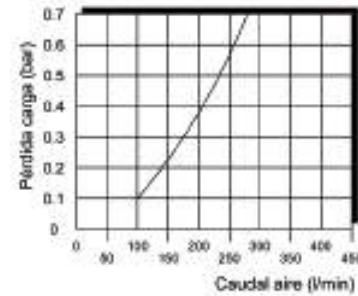
 35 bar

 4,2 mm
13,85 mm²

 Q
233 l/min



	NBR	-10 °C +95 °C
	FKM	-15 °C +200 °C
	EPDM	-40 °C +95 °C
	VMQ	-60 °C +200 °C



- TAMAÑO REAL
- Real size

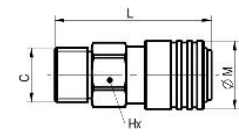


• 1:1



Consultar fabricación en otros materiales como POM, Polipropileno...
Ask for special productions in POM, Polypropylene...

	ENCHUFE - Coupling		ACOPAMIENTO - Plug	
	MINIDO-L	MINIDO-316	AMNDO-L	AMNDO-316
CUERPO - Body	LATÓN NIQUELADO (Nickel-plated brass)	AISI-316	LATÓN NIQUELADO (Nickel-plated brass)	AISI-316
ADAPTADOR - Adapter	LATÓN NIQUELADO (Nickel-plated brass)	AISI-316	LATÓN NIQUELADO (Nickel-plated brass)	AISI-316
VÁLVULA - Valve	LATÓN NIQUELADO (Nickel-plated brass)	AISI-316	LATÓN NIQUELADO (Nickel-plated brass)	AISI-316
JUNTAS TÓRICAS - O-rings	NBR, FKM	FKM ALIMENTARIO (FDA)	NBR-FKM	FKM ALIMENTARIO (FDA)
MUELLES - Spring	AISI-302	AISI-316	AISI-302	AISI-316
ANILLA DE CIERRE - Retaining ring	AISI-302	AISI-316		
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)	AISI-316		
BOLAS - Balls	AISI-316			

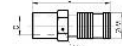

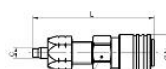


REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
MINIDO-M1-L	M G1/8"	36,2	14	16,5	
MINIDO-M-L	M G1/4"	38,2	14	16,5	
(F-11) MINIDO-M1-316V	M G1/8"	36,2	14	16,5	
MINIDO-M-316V	M G1/4"	38,2	14	16,5	
MINIDO-M3-316V	M G3/8"	39,2	19	16,5	

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM)

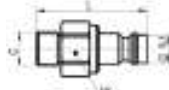
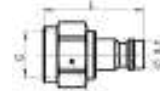
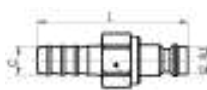
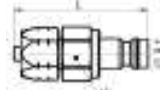

Available with other o-rings. Please indicate "-V" (FKM) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings
IMOPAC A
SERIE MINIDO - DOBLE OBTURACIÓN

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	M	ENCHUFE COUPLING	
MINIDO-H1-L	H G1/8"	37,2	14	16,5		
MINIDO-H-L	H G1/4"	39,2	17	16,5		
MINIDO-H1-316V	H G1/8"	37,2	14	16,5		
MINIDO-H-316V	H G1/4"	39,2	17	16,5		
MINIDO-E6-L	Espiga 6 (Ø 6,30 mm)	48,2		16,5		
MINIDO-E8-L	Espiga 8 (Ø 8,30 mm)	48,2		16,5		
MINIDO-E6-316V	Espiga 6 (Ø 6,30 mm)	48,2		16,5		
MINIDO-E8-316V	Espiga 8 (Ø 8,30 mm)	48,2		16,5		
F-11	MINIDO-MM6-L	Moleteado pasatabique 6x4	56,7	14	16,5	
	MINIDO-MM8-L	Moleteado pasatabique 8x6	56,7	14	16,5	
	MINIDO-MM6-316V	Moleteado pasatabique 6x4	56,7	14	16,5	
	MINIDO-MM8-316V	Moleteado pasatabique 8x6	56,7	14	16,5	
MINIDO-RR6-L	Moleteado 6x4	43,2	14	16,5		
MINIDO-RR8-L	Moleteado 8x6	43,2	14	16,5		
MINIDO-RR6R-L	Adaptador con muelle para tubo 6x4	124,7	14	16,5		
MINIDO-RR8R-L	Adaptador con muelle para tubo 8x6	123,2	14	16,5		

SERIE AMNDO

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG
AMNDO-M1-L	M G1/8"	40,1	14	
AMNDO-M-L	M G1/4"	42,1	14	
AMNDO-M1-316V	M G1/8"	40,1	14	
AMNDO-M-316V	M G1/4"	42,1	14	
AMNDO-M3-316V	M G3/8"	43,1	19	
AMNDO-H1-L	H G1/8"	41,1	14	
AMNDO-H-L	H G1/4"	43,1	17	
AMNDO-H1-316V	H G1/8"	41,1	14	
AMNDO-H-316V	H G1/4"	43,1	17	
F-11	AMNDO-E6-L	Espiga 6 (Ø 6,30 mm)	52,1	
	AMNDO-E8-L	Espiga 8 (Ø 8,30 mm)	52,1	
	AMNDO-E6-316V	Espiga 6 (Ø 6,30 mm)	52,1	
	AMNDO-E8-316V	Espiga 8 (Ø 8,30 mm)	52,1	
AMNDO-MM6-L	Moleteado para tubo 6x4	60,6	14	
AMNDO-MM8-L	Moleteado para tubo 8x6	60,6	14	
AMNDO-MM6-316V	Moleteado para tubo 6x4	60,6	14	
AMNDO-RR6-L	Moleteado para tubo 8x6	47,1	14	
AMNDO-RR8-L	Moleteado para tubo 8x6	47,1	14	
AMNDO-RR6R-L	Adaptador con muelle para tubo 6x4	128,6	14	
AMNDO-RR8R-L	Adaptador con muelle para tubo 8x6	127,1	14	

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM)

Available with other o-rings. Please indicate "-V" (FKM) at the end of the code.

 LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
 Specifications and technical data are subject to change without notice.



CONEXIONES RÁPIDAS - **SEGURIDAD ANTILATIGAZO**

Anti-whip safety Quick Couplings



A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings


CONEXIONES RÁPIDAS
Quick couplings

I
50

SERIE CD-25S - ENCHUFE DE **SEGURIDAD ANTILATIGAZO**

 7 bar

 5,2 mm
21,23 mm²

 Q
762 l/min


Simple Obturación



* NO CONECTAR DIRECTAMENTE EN HERRAMIENTA NEUMÁTICA.

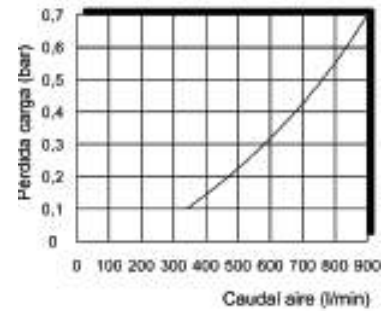
* Not recommended for direct connection to compressed air tools.

* UTILIZAR CON ACOPLAMIENTOS DE ACERO ENDURECIDO.

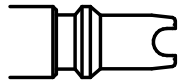
* Use with hardened nickel-plated steel plugs.



* Consultar disponibilidad en otras juntas

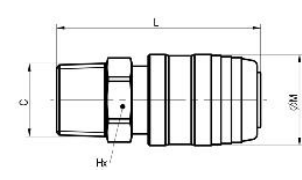
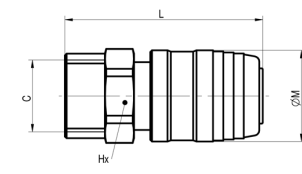


- TAMAÑO REAL
- Real size



• 1:1

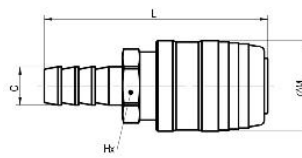
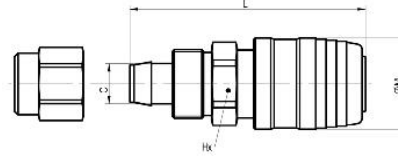
	CD-25S
CUERPO - Body	ACERO NIQUELADO (Nickel-plated steel)
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)
ADAPTADOR - Adapter	LATÓN NIQUELADO (Nickel-plated brass)
VÁLVULA - Valve	LATÓN NIQUELADO (Nickel-plated brass)
JUNTAS TÓRICAS - O rings	NBR
MUELLES - Spring	AISI-302
BOLAS - Balls	ACERO CROMO (Chrome steel)
ANILLA DE CIERRE - Retaining ring	AISI-302
CASQUILLO - Cartridge	ACERO NIQUELADO (Nickel-plated steel)
ACOPLAMIENTO - Plug	ACERO CARBONITRURADO NIQUELADO (Hardened nickel-plated steel)

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
CD-25S-M1/4	M R1/4"	54,1	19	26,6	
CD-25S-M1/4G	M G1/4"	57,1	24	26,6	
CD-25S-M3/8	M R3/8"	55,1	19	26,6	
CD-25S-M3/8G	N G3/8"	54,1	21	26,6	
CD-25S-M1/2	M R1/2"	59,6	22	26,6	
CD-25S-M1/2G	M G1/2"	57,1	24	26,6	
CD-25S-H1/4	H G1/4"	52,1	19	26,6	
CD-25S-H3/8	H G3/8"	53,6	22	26,6	
CD-25S-H1/2	H G1/2"	57,8	25	26,6	

CONSULTAR DISPONIBILIDAD EN OTRO TIPO DE JUNTAS
Ask for availability for other o rings.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings
IMOPAC A
SERIE CD-25S - ENCHUFE DE SEGURIDAD ANTILATIGAZO

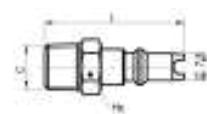
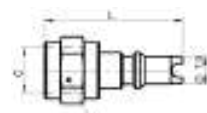
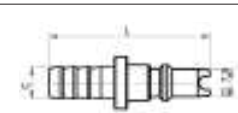
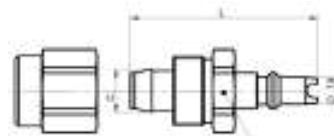
REFERENCIA CODE	ESPIGA HOSE BARB (C)	L	Hx	M	ENCHUFE COUPLING
CD-25S-E6	Espiga 8 (Ø 7,20 mm)	61,6		26,6	
CD-25S-E8	Espiga 8 (Ø 9,20 mm)	61,6		26,6	
CD-25S-E10	Espiga 10 (Ø 11,20 mm)	65,6		26,6	
CD-25S-E12	Espiga 12 (Ø 13,20 mm)	70,6		26,6	
CD-25S-E13	Espiga 13 (Ø 13,80 mm)	70,6		26,6	
CD-25S-PM08	Tubería 8x12	65,4	19	26,6	
CD-25S-PM10	Tubería 10x15	70,2	22	26,6	
UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX) Use with antiabrasive polyurethane hose (Ref. TUBEX)					

F-11

 CONEXIONES RÁPIDAS
 Quick couplings

51

SERIE ACD-25

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPAMIENTO PLUG
ACD-25M	M R1/4"	40,8	14	
ACD-25M-3/8	M R3/8"	42,8	17	
ACD-25H	H G1/4"	40,3	17	
ACD-25H-3/8	H G3/8"	41,8	20	
ACD-25E	Espiga 8 (Ø 9,20 mm)	47		
ACD-25E-10	Espiga 10 (Ø 11,20 mm)	52,3		
ACD-25PM08	Tubería 8x12	50	19	
ACD-25PM10	Tubería 10x15	54,7	22	
UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX) Use with antiabrasive polyurethane hose (Ref. TUBEX)				

F-1

A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings


CONEXIONES RÁPIDAS
Quick couplings

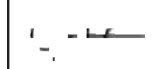
52

SERIE FLUID-10S - (ISO-6150-B12) ENCHUFE DE **SEGURIDAD ANTILATIGAZO**

 7 bar

 5,5 mm
23,75 mm²

 840 l/min

 Simple Obturación



• TAMAÑO REAL
• Real size



* NO CONECTAR DIRECTAMENTE EN HERRAMIENTA NEUMÁTICA.

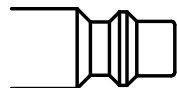
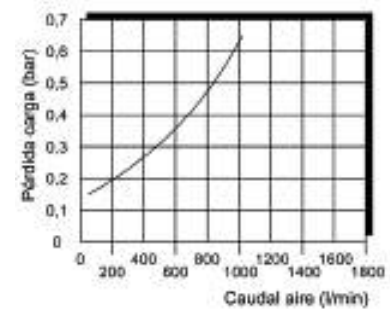
* Not recommended for direct connection to compressed air tools.

* UTILIZAR CON ACOPLAMIENTOS DE ACERO ENDURECIDO.

* Use with hardened nickel-plated steel plugs.

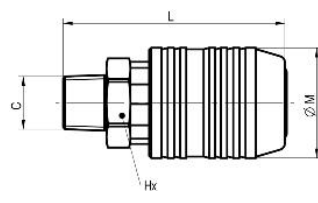
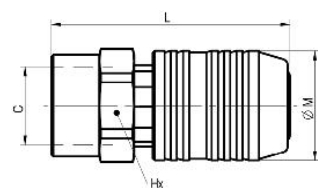
	NBR	-20 °C +100 °C
---	-----	----------------

* Consultar disponibilidad en otras juntas



• 1:1

	FLUID-10S
CUERPO - Body	ACERO NIQUELADO (Nickel-plated steel)
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)
ADAPTADOR - Adapter	LATÓN NIQUELADO (Nickel-plated brass)
VÁLVULA - Valve	LATÓN NIQUELADO (Nickel-plated brass)
JUNTAS TÓRICAS - O-rings	NBR
MUELLES - Spring	AISI-302
BOLAS - Balls	ACERO CROMO (Chrome steel)
ANILLA DE CIERRE - Retaining ring	AISI-302
CASQUILLO - Cartridge	ACERO NIQUELADO (Nickel-plated steel)
ACOPLAMIENTO - Plug	ACERO CARBONITRURADO NIQUELADO (Hardened nickel-plated steel)

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
FLUID-10S-M1/4	M R1/4"	55,7	19	26,6	
FLUID-10S-M1/4G	M G1/4"	54,2	21	26,6	
FLUID-10S-M3/8	M R3/8"	56,7	19	26,6	
FLUID-10S-M3/8G	M G3/8"	55,7	21	26,6	
FLUID-10S-M1/2	M R1/2"	61,2	22	26,6	
F-11 FLUID-10S-M1/2G	M G1/2"	54,2	24	26,6	
FLUID-10S-H1/4	H G1/4"	53,7	19	26,6	
FLUID-10S-H3/8	H G3/8"	55,2	22	26,6	
FLUID-10S-H1/2	H G1/2"	59,4	25	26,6	

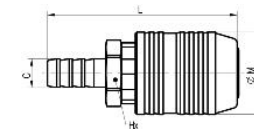
CONSULTAR DISPONIBILIDAD EN OTRO TIPO DE JUNTAS
Ask for availability for other o-rings.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings

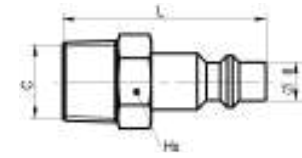
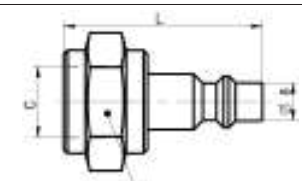
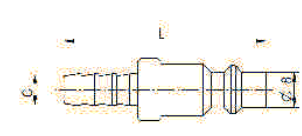
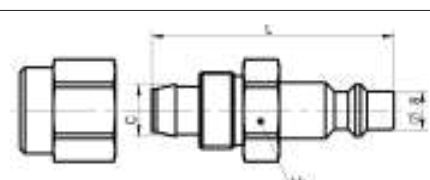
IMOPAC A

SERIE FLUID-10S - (ISO-6150-B12) ENCHUFE DE **SEGURIDAD ANTILATIGAZO**

REFERENCIA CODE	ESPIGA HOSE BARB (C)	L	Hx	M	ENCHUFE COUPLING
FLUID-10S-E6	Espiga 6 (Ø 7,20 mm)	63,2		26,6	
FLUID-10S-E8	Espiga 8 (Ø 9,20 mm)	63,2		26,6	
FLUID-10S-E10	Espiga 10 (Ø 11,20 mm)	67,2		26,6	
FLUID-10S-E12	Espiga 12 (Ø 13,20 mm)	72,2		26,6	
(F-11) FLUID-10S-E13	Espiga 13 (Ø 13,80 mm)	72,2		26,6	
FLUID-10S-PM08	Tubería 8x12	64,7	19	26,6	
FLUID-10S-PM10	Tubería 10x15	69,5	22	26,6	

UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX)
Use with antiabrasive polyurethane hose (Ref. TUBEX)

SERIE NE-10

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG
NE-10M	M R1/4"	40	14	
NE-10M-3/8	M R3/8"	42,5	17	
NE-10M-1/2	M R1/2"	46	22	
NE-10H	H G1/4"	40	17	
NE-10H-3/8	H G3/8"	41,5	22	
NE-10H-1/2	H G1/2"	44	25	
(F-11) NE-10E-6	Espiga 6 (Ø 7,20 mm)	46		
NE-10E	Espiga 8 (Ø 9,20 mm)	47		
NE-10E-10	Espiga 10 (Ø 11,20 mm)	52		
NE-10E-12	Espiga 12 (Ø 13,20 mm)	54		
NE-10PM08	Tubería 8x10	50,7	19	
NE-10PM10	Tubería 10x15	55,5	22	

UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX)
Use with antiabrasive polyurethane hose (Ref. TUBEX)

A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings


CONEXIONES RÁPIDAS
Quick couplings

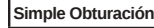
I
54

SERIE EU-75S - ENCHUFE DE **SEGURIDAD ANTILATIGAZO**

 7 bar

 7,6 mm
45,36 mm²

 542 l/min

 Simple Obturación



• TAMAÑO REAL
• Real size



* NO CONECTAR DIRECTAMENTE EN HERRAMIENTA NEUMÁTICA.

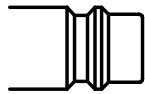
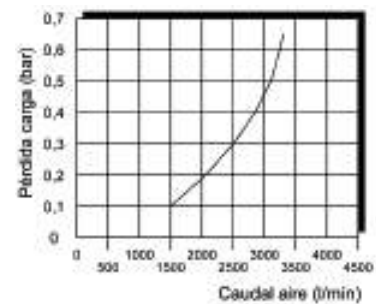
* Not recommended for direct connection to compressed air tools.

* UTILIZAR CON ACOPLAMIENTOS DE ACERO ENDURECIDO O AISI-303.

* Use with hardened nickel-plated steel plugs or AISI-303.

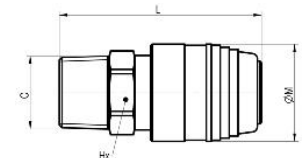
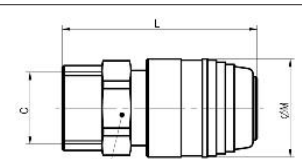


* Consultar disponibilidad en otras juntas



• 1:1

	EU-75S
CUERPO - Body	ACERO NIQUELADO (Nickel-plated steel)
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)
ADAPTADOR - Adapter	LATÓN NIQUELADO (Nickel-plated brass)
VÁLVULA - Valve	LATÓN NIQUELADO (Nickel-plated brass)
JUNTAS TÓRICAS - O rings	NBR
MUELLES - Spring	AISI-302
BOLAS - Balls	ACERO CROMO (Chrome steel)
ANILLA DE CIERRE - Retaining ring	AISI-302
CASQUILLO - Cartridge	ACERO NIQUELADO (Nickel-plated steel)
ACOPLAMIENTO - Plug	ACERO CARBONITRURADO NIQUELADO (Hardened nickel-plated steel)

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
EU-75S-M1/4	M R1/4"	53,6	19	28,5	
EU-75S-M1/4G	M G1/4"	52,1	21	28,5	
EU-75S-M3/8	M R3/8"	54,6	19	28,5	
EU-75S-M3/8G	M G3/8"	53,6	21	28,5	
EU-75S-M1/2	M R1/2"	59,1	22	28,5	
EU-75S-M1/2G	M G1/2"	54,7	24	28,5	
EU-75S-H1/4	H G1/4"	51,6	19	28,5	
EU-75S-H3/8	H G3/8"	53,1	22	28,5	
EU-75S-H1/2	H G1/2"	57,3	25	28,5	

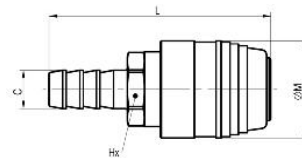
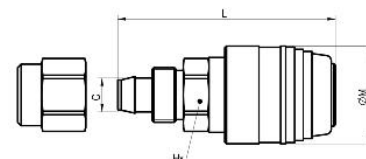
PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM), "-EPDM", "-VMQ" (SILICONA)
Available with other o rings. Please indicate "-V" (FKM), "-EPDM", "-VMQ" (Silicone) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings

IMOPAC A
SERIE EU-75S - ENCHUFE DE SEGURIDAD ANTILATIGAZO

F-11

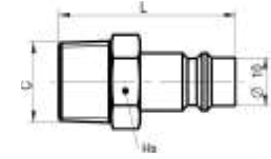
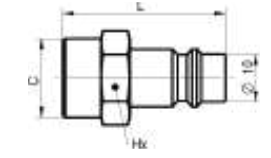
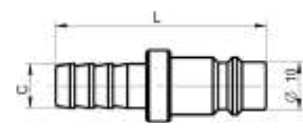
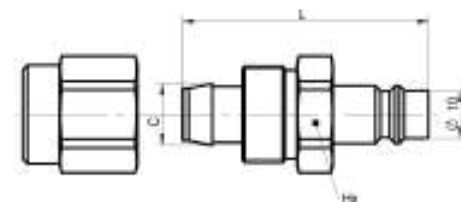
REFERENCIA CODE	ESPIGA HOSE BARB (C)	L	Hx	M	ENCHUFE COUPLING
EU-75S-E6	Espiga 6 (Ø 7,20 mm)	61,1	28,5		
EU-75S-E8	Espiga 8 (Ø 9,20 mm)	61,1	28,5		
EU-75S-E10	Espiga 10 (Ø 11,20 mm)	65,1	28,5		
EU-75S-E12	Espiga 12 (Ø 13,20 mm)	70,1	28,5		
EU-75S-E13	Espiga 13 (Ø 13,80 mm)	70,1	28,5		
EU-75S-PM08	Tubería 8x12	65,2	19	28,5	
EU-75S-PM10	Tubería 10x15	70	22	28,5	

UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX)
 Use with antiabrasive polyurethane hose (Ref. TUBEX)

 CONEXIONES RÁPIDAS
 Quick couplings
 |
 55

SERIE AEU-75

F-11

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG
AEU-75M	M R1/4"	36,5	14	
AEU-75M38	M R3/8"	37	17	
AEU-75H	H G1/4"	34	17	
AEU-75H38	H G3/8"	34,5	20	
AEU-75E	Espiga 8 (Ø 9,20 mm)	44		
AEU-75E10	Espiga 10 (Ø 11,20 mm)	48		
AEU-75PM08	Tubería 8x10	46,7	19	
AEU-75PM10	Tubería 10x15	51,5	22	

UTILIZAR CON TUBERÍA POLIURETANO REFORZADO (REF. TUBEX)
 Use with antiabrasive polyurethane hose (Ref. TUBEX)



CONEXIONES RÁPIDAS - SERIE IRT28 ENCHUFES DE SEGURIDAD AIRE RESPIRABLE

Safety Quick Couplings for breathing Air



A MOPAC

CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings

58


SERIE IRT28 - ENCHUFES DE SEGURIDAD AIRE RESPIRABLE

 35 bar

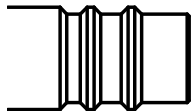
 10 mm
78,53 mm²



Enchufes para aire respirable con sistema de seguridad frente a desconexiones accidentales.


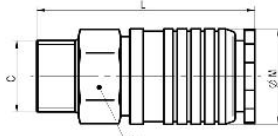
	NBR	-10 °C +95 °C
	FKM	-15 °C +200 °C
	EPDM	-40 °C +95 °C
	VMQ	-60 °C +200 °C

- TAMAÑO REAL
- Real size

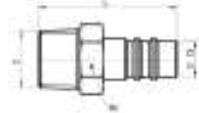

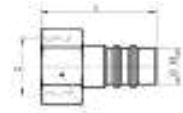


• 1:1

	IRT-28
CUERPO - Body	AISI-316
MANGUITO - Slide	AISI-316
ADAPTADOR - Adapter	AISI-316
JUNTAS TÓRICAS - O´rings	FKM
MUELLES - Spring	AISI-302
BOLAS - Balls	AISI-316
ARANDELA TOPE - Washer stop	AISI-316
ARANDELA PARA JUNTA - O´ring washer	AISI-316
ACOPLAMIENTO - Plug	AISI-316

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
 IRT28-M12G-316V	M G1/2"	63,9	24	28	

SERIE AIRT

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	ACOPLAMIENTO PLUG
AIRT28-M12-316	M R1/2"	50,5	22	
 AIRT28-M34-316	M R3/4"	55	27	
AIRT28-H12-316	H G1/2"	42	24	

CONEXIONES RÁPIDAS - SERIE CRHL PARA HIDROLIMPIADORAS

High pressure washers Quick Couplings



A MOPAC

CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings

60

SERIE CRHL12 - ENCHUFES PARA HIDROLIMPIADORAS

200bar

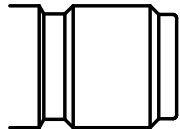
12,1 mm
114,99 mm²



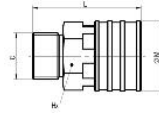
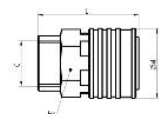
	NBR	-20 °C +100 °C
	FKM	-20 °C +205 °C

* Consultar disponibilidad en otras juntas

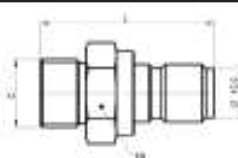
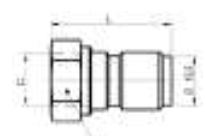
• TAMAÑO REAL
• Real size



	CRHL12	CRHL12-303	CRHL12-316
CUERPO - Body	LATÓN (Brass)	AISI-303	AISI-316
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)	AISI-303	AISI-316
JUNTAS TÓRICAS - O-rings	NBR - FKM		
MUELLES - Spring	AISI-302		
BOLAS - Balls	AISI-316		
ANILLA DE CIERRE - Retaining ring	AISI-302		
ACOPLAMIENTO - Plug	ACERO NIQUELADO (Nickel-plated steel)	AISI-303	AISI-316

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
CRHL12-M12G-303	M G1/2"	49,6	27	32	
CRHL12-M12G-316	M G1/2"	49,6	27	32	
(F-11) CRHL12-H38	H G3/8"	40,7	27	32	
CRHL12-H12	H G1/2"	46,1	27	32	
CRHL12-H38-303	H G3/8"	40,7	27	32	
CRHL12-H12-303	H G1/2"	46,1	27	32	
CRHL12-H38-316	H G3/8"	40,7	27	32	
CRHL12-H12-316	H G1/2"	46,1	27	32	

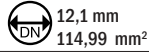
SERIE ACRHL12

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	ACOPLAMIENTO PLUG
ACRHL12-M12G-303C	M G1/2"	54	27	
ACRHL12-M12G-316C	M G1/2"	54	27	
(F-11) ACRHL12-H14	H G1/4"	37,5	20	
ACRHL12-H38	H G3/8"	37,5	22	
ACRHL12-H12	H G1/2"	44,5	27	
ACRHL12-H14-303	H G1/4"	37,5	22	
ACRHL12-H38-303	H G3/8"	37,5	22	
ACRHL12-H12-303	H G1/2"	44,5	27	
ACRHL12-H38-316	H G3/8"	37,5	22	
ACRHL12-H12-316	H G1/2"	44,5	27	

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM)

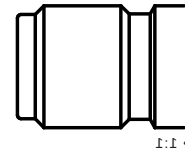
Available with other o-rings. Please indicate "-V" (FKM) at the end of the code.

LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings
IMOPAC A
SERIE CRHL12-R - ENCHUFES PARA HIDROLIMPIADORAS RECUBIERTOS


	NBR	-20 °C +100 °C
	FKM	-20 °C +205 °C

	CRHL12-R	CRHL12-303R	CRHL12-316R
CUERPO - Body	LATÓN (Brass)	AISI-303	AISI-316
MANGUITO - Slide	ACERO NIQUELADO (Nickel-plated steel)	AISI-303	AISI-316
PROTECCION MANGUITO - Slide protection	CAUCHO EPDM NEGRO (Black rubber EPDM)		CAUCHO EPDM AZUL (Blue rubber EPDM)
JUNTAS TÓRICAS - O rings	NBR - FKM		
MUELLES - Spring	AISI-302		
BOLAS - Balls	AISI-316		
ANILLA DE CIERRE - Retaining ring	AISI-302		
ACOPLAMIENTO - Plug	ACERO NIQUELADO (Nickel-plated steel)	AISI-303	AISI-316


 • TAMAÑO REAL
 • Real size


1:1

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	M	ENCHUFE COUPLING
CRHL12-M12G-303R	M G1/2"	57,6	27	44	
CRHL12-M12G-316R	M G1/2"	57,6	27	44	
(F-11) CRHL12-H38R	H G3/8"	48,7	27	44	
CRHL12-H12R	H G1/2"	54,1	27	44	
CRHL12-H38-303R	H G3/8"	48,7	27	44	
CRHL12-H12-303R	H G1/2"	54,1	27	44	
CRHL12-H38-316R	H G3/8"	48,7	27	44	
CRHL12-H12-316R	H G1/2"	54,1	27	44	

SERIE ACRHL12

REFERENCIA CODE	ROSCA THREAD (C)	L	Hx	ACOPLAMIENTO PLUG
ACRHL12-M12G-303C	M G1/2"	54	27	
ACRHL12-M12G-316C	M G1/2"	54	27	
(F-11) ACRHL12-H14	H G1/4"	37,5	20	
ACRHL12-H38	H G3/8"	37,5	22	
ACRHL12-H12	H G1/2"	44,5	27	
ACRHL12-H14-303	H G1/4"	37,5	22	
ACRHL12-H38-303	H G3/8"	37,5	22	
ACRHL12-H12-303	H G1/2"	44,5	27	
ACRHL12-H38-316	H G3/8"	37,5	22	
ACRHL12-H12-316	H G1/2"	44,5	27	

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM)

Available with other o rings. Please indicate "-V" (FKM) at the end of the code.

 LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
 Specifications and technical data are subject to change without notice.



CONEXIONES RÁPIDAS - SERIE CRM-55 ENCHUFES PARA MOLDES

Mold connections CRM-55 Series



A IMOPAC

CONEXIONES RÁPIDAS - Quick Couplings

CONEXIONES RÁPIDAS
Quick couplings

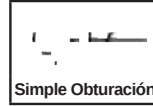
I
64

SERIE CRM-55 - ENCHUFES PARA MOLDES

200 bar
(Presión estática)

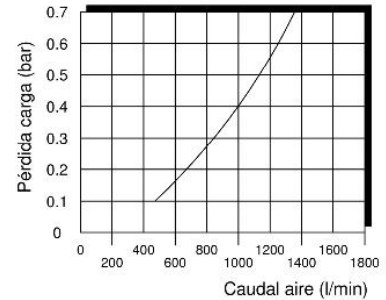
8,5 mm
DN 56,74 mm²

Q
1135 l/min

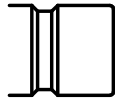


	NBR	-20 °C +95 °C
	FKM	-20 °C +205 °C

* Consultar disponibilidad en otras juntas



- TAMAÑO REAL
- Real size



• 1:1

		CRM55		
CUERPO - Body		LATÓN (Brass)		
MANGUITO - Slide		ACERO NIQUELADO (Nickel-plated steel)		
ADAPTADOR - Adapter		LATÓN (Brass)		
VÁLVULA - Valve		LATÓN (Brass)		
JUNTAS TÓRICAS - O rings		NBR - FKM		
MUELLES - Spring		AISI-302		
BOLAS - Balls		AISI-420		
ANILLA DE CIERRE - Retaining ring		AISI-302		
CLIP - Clip		AISI-304		
SOPORTE DE JUNTA - O ring support		LATÓN (Brass)		
ACOPLAMIENTO - Plug		ACERO NIQUELADO (Nickel-plated steel)	LATÓN (Brass)	AISI-303

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	M	ENCHUFE COUPLING
CRM-55-3/8-M	M R3/8"	57,6	22	25,5	
CRM-55-3/8PL-M	M R3/8"	57,6	22	25,5	
CRM-55-1/2-M	M R1/2"	61	22	25,5	
CRM-55-1/2PL-M	M R1/2"	61	22	25,5	
CRM-55-3/8	H G3/8"	46	22	25,5	
CRM-55-3/8PL	H G3/8"	46	22	25,5	
CRM-55-E	Espiga 10 (Ø 11,20 mm)	74,5	22	25,5	
CRM-55PL-E	Espiga 10 (Ø 11,20 mm)	74,5	22	25,5	

PARA MONTAJES ESPECIALES AÑADIR AL FINAL DE LA REFERENCIA "-V" (FKM)

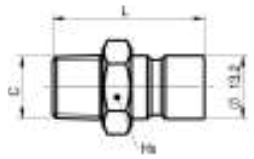
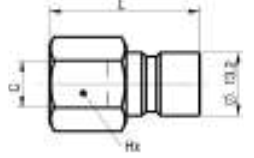

Available with other o rings. Please indicate "-V" (FKM) at the end of the code.

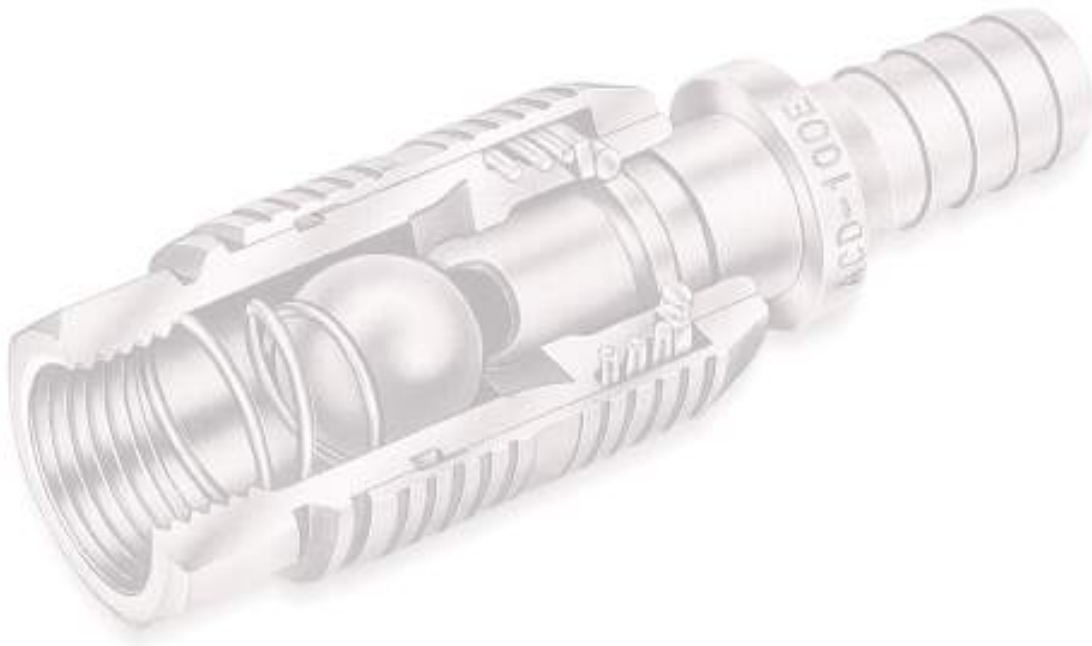
LAS ESPECIFICACIONES Y DATOS TÉCNICOS CONTENIDOS EN ESTE CATÁLOGO ESTÁN SUJETOS A MODIFICACIONES SIN PREVIO AVISO.
Specifications and technical data are subject to change without notice.

CONEXIONES RÁPIDAS - Quick Couplings

IMOPAC A

SERIE ACRM-55

REFERENCIA CODE	ROSCA/ESPIGA THREAD/HOSE BARB (C)	L	Hx	ACOPLAMIENTO PLUG
ACRM-55M1	M R1/8"	30,3	17	
ACRM-55M	M R1/4"	31,8	17	
ACRM-55M-3/8	M R3/8"	32,8	17	
ACRM-55M1-L	M R1/8"	30,3	17	
ACRM-55M-L	M R1/4"	31,8	17	
ACRM-55M-X	M R1/4"	31,8	17	
ACRM-55H1	H G1/8"	31,3	17	
(F-1) ACRM-55H	H G1/4"	31,3	17	
ACRM-55H-3/8	H G3/8"	35,3	22	
ACRM-55H1-L	H G1/8"	31,3	17	
ACRM-55H-L	H G1/4"	31,3	17	
ACRM-55H-X	H G1/4"	31,3	17	
ACRM-55E-8	Espiga 8 (Ø 9,20 mm)	38,3		



VÁLVULAS ANTIRRETORNO

Check Valves



A IMOPAC


VALVULAS ANTIRRETORNO - Check Valves

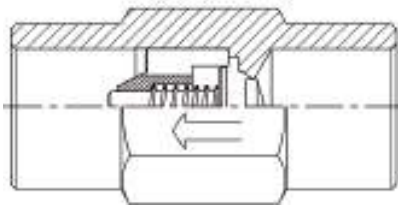
 VALVULAS ANTIRRETORNO
 Check Valves

 I
 68

SERIE VAR - VÁLVULAS ANTIRRETORNO

 200 bar en inox.
 (Presión estática)
 20 bar en latón


	NBR	-10 °C +95 °C
	FKM	-15 °C +200 °C
	EPDM	-40 °C +95 °C
	VMQ	-60 °C +200 °C

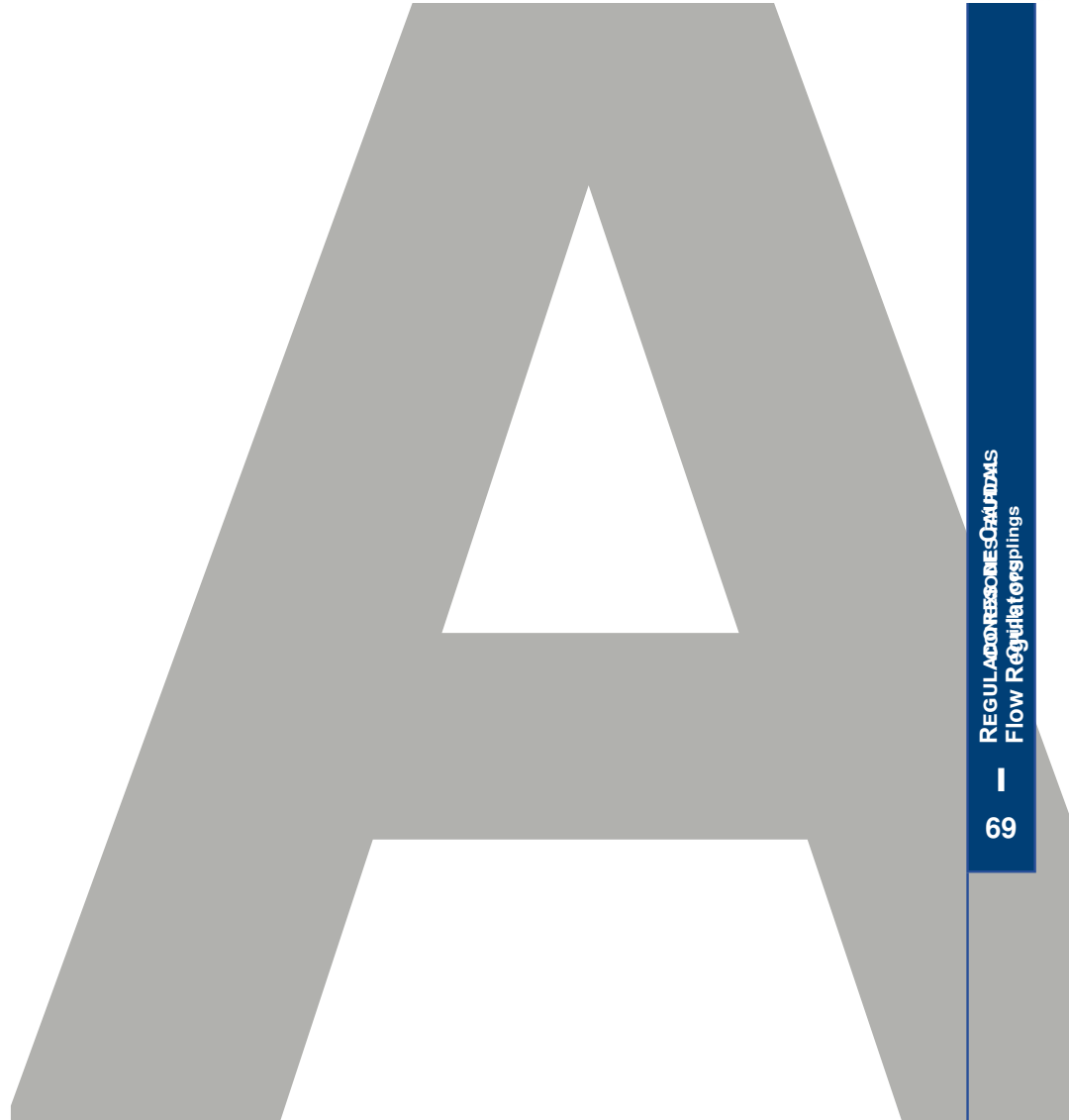


	VAR-L	VAR-303	VAR-316
CUERPO - Body	LATÓN (Brass)	AISI-303	AISI-316
JUNTAS TÓRICAS - O-rings	NBR - FKM - EPDM - VMQ		
MUELLES - Spring	AISI-302		
ANILLA DE CIERRE - Retaining ring	AISI-302		
CLAVETA - Clappet	LATÓN (Brass)	AISI-303	AISI-316
SOPORTE CLAVETA - Clappet support	LATÓN (Brass)	AISI-303	AISI-316

REFERENCIA CODE	ROSCA THREAD	L	Hx	D	PRESIÓN APERTURA Opening pressure	D.N.	Peso Weight(g)
VAR-12L	H G1/8"	36,0	17	16,5	0,35	5,6	24,63
VAR-12X	H G1/8"	36,0	17	16,5	0,35	5,6	24,63
VAR-12X-316	H G1/8"	36,0	17	16,5	0,35	5,6	24,63
VAR-25L	H G1/4"	38,5	17	16,5	0,30	5,6	24,63
VAR-25X	H G1/4"	38,5	17	16,5	0,30	5,6	24,63
VAR-25X-316	H G1/4"	38,5	17	16,5	0,30	5,6	24,63
VAR-50L	H G3/8"	45,0	22	21,5	0,25	7,7	46,57
VAR-50X	H G3/8"	45,0	22	21,5	0,25	7,7	46,57
VAR-50X-316	H G3/8"	45,0	22	21,5	0,25	7,7	46,57
VAR-100L	H G1/2"	56,0	27	26,5	0,08	12,5	122,7
VAR-100X	H G1/2"	56,0	27	26,5	0,08	12,5	122,7
VAR-100X-316	H G1/2"	56,0	27	26,5	0,08	12,5	122,7
VAR-150L	H G3/4"	66,5	34	33,5	0,10	16,5	216,4
VAR-150X	H G3/4"	66,5	36	35,5	0,10	16,5	216,4
VAR-150X-316	H G3/4"	66,5	36	35,5	0,10	16,5	216,4
VAR-200L	H G1"	79,0	40	39,4	0,80	18,8	216,4
VAR-200X	H G1"	79,0	41	40,4	0,80	18,8	216,4
VAR-200X-316	H G1"	79,0	41	40,4	0,80	18,8	216,4

F-1

 * PARA DIFERENTES PRESIONES DE APERTURA CONSULTAR
 * Ask for other opening pressures.



REGULADORES DE CAUDAL - XSF

Flow regulators





A IMOPAC

REGULADORES DE CAUDAL Flow Regulators

 REGULADOR DE CAUDAL
 Flow Regulators

 I
 70

SERIE XFS - REGULADORES DE CAUDAL

 XSF-U: 16 bar
 XSF-B: 40 bar


	FKM	-15 °C +160 °C
	VMQ	-60 °C +200 °C

* Consultar disponibilidad en otras juntas

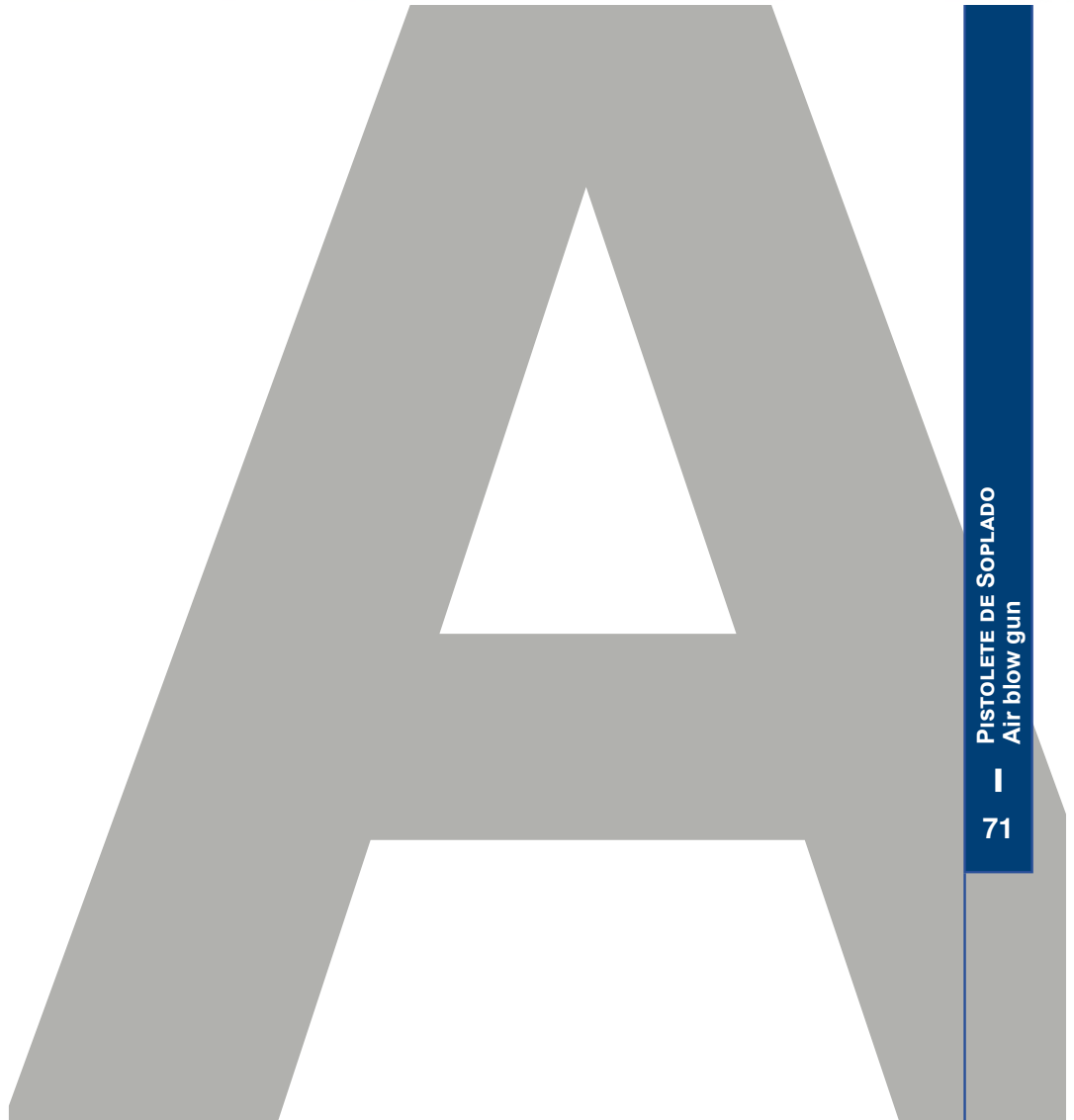
	XSF-U	XSF-B
CUERPO - Body	AISI-316	AISI-316
TORNILLO DE REGULACION - Regulation screw	AISI-316	AISI-316
TUERCA GUIA - Guide nut	AISI-316	AISI-316
TORNILLO - Screw	AISI-303	
CONTRATUERCA - Locknut	AISI-303	
ARANDELA DE CIERRE - Closing washer	AISI-316L	
JUNTA DE OBTURACION - Sealing gasket	FKM ALIMENTARIO	PTFE
JUNTAS TÓRICAS - O Rings	FKM ALIMENTARIO - VMQ ALIMENTARIO	
VÁLVULA - Valve		AISI-316
ARANDELA DE APRIETE - Torque washer	AISI-316	
MUELLE CILINDRICO - Cylindrical spring	AISI-302	

SERIE XSF-U

REFERENCIA CODE	CAUDAL (MAX. l.)	D.N. (mm-mm ²)	A	B	C	CONEXIÓN CONNECTION	
F-4	XSF-U01	800	6 - 28,3	39,8	19,7	30	H G1/8"
	XSF-U02	800	6 - 28,3	39,8	19,7	30	H G1/4"
	XSF-U03	1650	9 - 63,61	47,6	24,8	35,1	H G3/8"
	XSF-U04	1950	9 - 63,61	47,6	24,8	35,1	H G1/2"
	XSF-U04NPT	1950	9 - 63,61	47,6	24,8	35,1	NPT H 1/2"

SERIE XFS-B

REFERENCIA CODE	CAUDAL (MAX. l.)	D.N. (mm-mm ²)	A	B	C	CONEXIÓN CONNECTION	
F-4	XSF-B01	800	6 - 28,3	39,8	19,7	30,00	H G1/8"
	XSF-B02	800	6 - 28,3	39,8	19,7	30,00	H G1/4"
	XSF-B03	1650	9 - 63,61	47,6	24,8	35,1	H G3/8"
	XSF-B04	1950	9 - 63,61	47,6	24,8	35,1	H G1/2"
	XSF-B04NPT	1950	9 - 63,61	47,6	24,8	35,1	NPT H 1/2"



PISTOLETE DE SOPLADO
— Air blow gun
71

PISTOLETE DE SOPLADO

Air Gun



A IMOPAC

PISTOLETE DE SOPLADO - Air Blow Gun

PISTOLETE DE SOPLADO
Air blow gun

72

SERIE PSF - PISTOLETE DE SOPLADO



	PSF-1010
CUERPO - Body	Aluminio barnizado (Painted aluminum)
CASQUILLO GUIA - Guide cartridge	PA-11
BOTON - Button	PA-11
PUNTERA - Nozzle	NBR
JUNTA TORICA - O' Ring	NBR
EMPAQUETADURA - Seal	NBR
MUELLE - Spring	AISI-302
ALARGADERAS - Extension	LATÓN (Brass)

REFERENCIA CODE	CAUDAL (MAX. L.)	PRESIÓN MAXIMA	CONEXIÓN CONNECTION
PSF-1010	210	12	H G1/4"
PSF-1010-4		-	M G1/8"
L-150		-	M G1/8"
L-225		-	M G1/8"

F-1

ADAPTADORES ROSCADOS

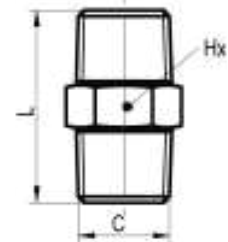
Standard fittings



SERIE AD - ADAPTADOR ROSCADO

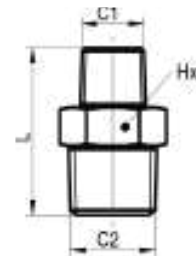
ADAPTADOR ROSCA MACHO CÓNICA MALE-BARB CONNECTOR BSPT THREAD

	F-1	F-4	F-4			
ACERO NIQUELADO Nickel-Plated Steel	AISI-303	AISI-316		L	Hx	C
AD-1M-1M	AD-1M-1M-X	AD-1M-1M-316X		24,0	12	R 1/8"
AD-2M-2M	AD-2M-2M-X	AD-2M-2M-316X		27,0	14	R 1/4"
AD-3M-3M	AD-3M-3M-X	AD-3M-3M-316X		30,0	17	R 3/8"
AD-4M-4M	AD-4M-4M-X	AD-4M-4M-316X		38,0	22	R 1/2"
AD-6M-6M	AD-6M-6M-X	AD-6M-6M-316X		46,0	27	R 3/4"



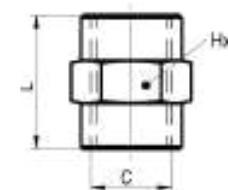
ADAPTADOR ROSCA BSPT NIPPLE BSPT THREAD

	F-1	F-4	F-4				
ACERO NIQUELADO Nickel-Plated Steel	AISI-303	AISI-316		L	Hx	C1	C2
AD-1M-2M	AD-1M-2M-X	AD-1M-2M-316X		25,5	14	R1/8"	R1/4"
AD-2M-3M	AD-2M-3M-X	AD-2M-3M-316X		29	17	R1/4"	R3/8"
AD-2M-4M	AD-2M-4M-X	AD-2M-4M-316X		33	22	R1/4"	R1/2"
AD-3M-4M	AD-3M-4M-X	AD-3M-4M-316X		34	22	R3/8"	R1/2"
AD-4M-6M	AD-4M-6M-X	AD-4M-6M-316X		43	27	R1/2"	R3/4"



MANGUITO ROSCA BSPP FEMALE SLEEVE BSPP THREAD

	F-1	F-4	F-4			
ACERO NIQUELADO Nickel-Plated Steel	AISI-303	AISI-316		L	Hx	C
AD-1H-1H		AD-1H-1H-316X		15	14	G1/8"
AD-2H-2H		AD-2H-2H-316X		22	17	G1/4"
AD-3H-3H		AD-3H-3H-316X		25	22	G3/8"
AD-4H-4H		AD-4H-4H-316X		32	27	G1/2"
AD-6H-6H		AD-6H-6H-316X		34	32	G3/4"



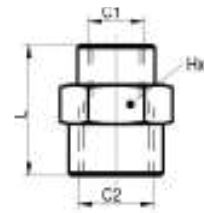
ADAPTADORES ROSCADOS Standard fittings

IMOPAC A

SERIE AD - ADAPTADOR ROSCADO

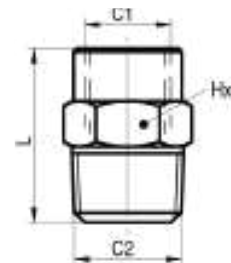
REDUCCIÓN ROSCA HEMBRA CILÍNDRICA
FEMALE SLEEVE BSPP THREAD

	F-1	F-4	F-4				
ACERO NIQUELADO Nickel-Plated Steel	AISI-303	AISI-316	L	Hx	C1	C2	
AD-1H-2H	AD-1H-2H-X	AD-1H-2H-316X	23,0	17	G1/8"	G1/4"	
AD-2H-3H		AD-2H-3H-316X	27,0	22	G1/4"	G3/8"	
AD-2H-4H		AD-3H-4H-316X	30,0	27	G1/4"	G1/2"	
AD-3H-4H		AD-3H-4H-316X	30,0	27	G3/8"	G1/2"	
AD-4H-6H		AD-4H-6H-316X	36,0	32	G1/2"	G3/4"	



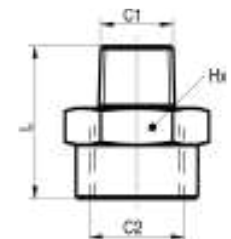
ADAPTADOR ROSCA HEMBRA BSPP-ROSCA MACHO BSPT
FEMALE BSPP-MALE BSPT ADAPTOR

	F-1	F-4	F-4				
ACERO NIQUELADO Nickel-Plated Steel	AISI-303	AISI-316	L	Hx	C1	C2	
AD-1H-2M	AD-1H-2M-X	AD-1H-2M316	23,5	14	G1/8"	R1/4"	
AD-2H-3M	AD-2H-3M-X	AD-2H-3M316	26,5	17	G1/4"	R3/8"	
AD-3H-4M	AD-3H-4M-X	AD-3H-4M316	33	22	G3/8"	R1/2"	



ADAPTADOR ROSCADO MACHO BSPT - ROSCA HEMBRA BSPP
FEMALE SLEEVE BSPP THREAD

	F-1	F-4	F-4				
ACERO NIQUELADO Nickel-Plated Steel	AISI-303	AISI-316	L	Hx	C1	C2	
AD-1M-2H		AD-1M-2H-316X	22	17	R1/8"	G1/4"	
AD-2M-3H		AD-2M-3H-316X	27	22	R1/4"	G3/8"	
AD-3M-4H		AD-3M-4H-316X	30	27	R3/8"	G1/2"	



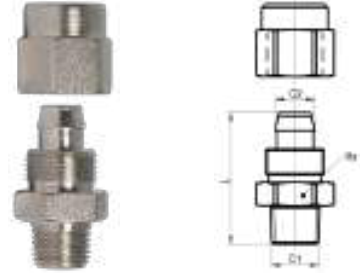
A IMOPAC

ADAPTADORES ROSCADOS Standard fittings

ADAPTADOR MACHO BSPP-MANGUERA MALE-BARB CONNECTOR BSPT THREAD



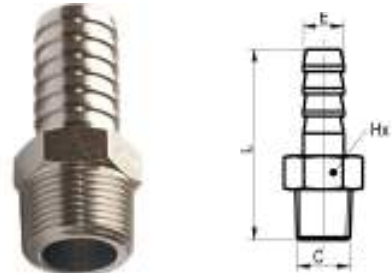
ACERO NIQUELADO Nickel-Plated Steel	AISI-303	AISI-316	L	Hx	C1	C2
AD-2M-PM08			36,2	19	R1/4"	Tubería 8x12
AD-3M-PM10			42,0	22	R3/8"	Tubería 10x15



ADAPTADOR ROSCA MACHO CÓNICA BSPP ESPIGA PARA MANGUERA MALE-BARB CONNECTOR BSPT THREAD



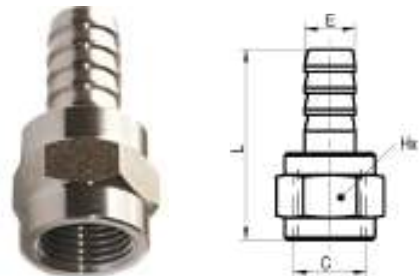
ACERO NIQUELADO Nickel-Plated Steel	AISI-303	AISI-316	L	Hx	C	E
AD-1M-E	AD-1ME-X	AD-1ME-316X	34,0	12	R1/8"	7,2
AD-2M-E	AD-2ME-X	AD-2ME-316X	35,5	14	R1/4"	9,2
	AD-2M-E10X	AD-2M-E10-316X	35,5	14	R1/4"	10
	AD-2M-E11,5X		39,5	14	R1/4"	11,5
AD-3M-E	AD-3ME-X	AD-3ME-316X	41,5	17	R3/8"	11,2
AD-4M-E	AD-4ME-X	AD-4ME-316X	51,0	22	R1/2"	15,2
AD-6M-E	AD-6ME-X	AD-6ME-316X	65,0	27	R3/4"	21,0



ADAPTADOR ROSCA HEMBRA CILÍNDRICA BSPP ESPIGA PARA MANGUERA FEMALE-BARB CONNECTOR BSPP THREAD



ACERO NIQUELADO Nickel-Plated Steel	AISI-303	AISI-316	L	Ex	R	E
AD-1H-E			33,0	12	G1/8"	7,2
AD-2H-E			35,0	17	G1/4"	9,2
AD-3H-E			43,5	22	G3/8"	11,2
AD-4H-E			54,5	27	G1/2"	15,2
AD-6H-E			67,0	32	G3/4"	21,0



ADAPTADORES ROSCADOS Standard fittings

IMOPAC A

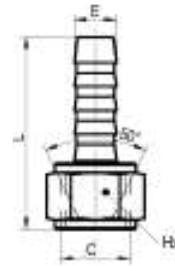
ADAPTADOR TUERCA GIRATORIA - ESPIGA HOSE ADAPTOR WITH NUT

F-1

F-4

F-4

ACERO NIQUELADO Nickel-Plated Steel	AISI-303	AISI-316	L	H	R	Ø E
AD-2H-E8-2P			37,8	16	G1/4"	9,2
AD-3H-E10-2P			43,5	22	G3/8"	12,2



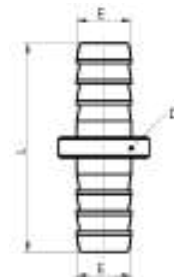
ADAPTADOR ESPIGA/ESPIGA HOSE BARB CONNECTOR

F-1

F-4

F-4

ACERO NIQUELADO Nickel-Plated Steel	AISI-303	AISI-316	L	D	E
AD-E6-E6			38	12	7,2
AD-E8-E8			38	15	9,2
AD-E10-E10			51	20	11,2
AD-E12-E12			51	22	13,2
AD-E14-E14			62	25	15,2
AD-E20-E20			63	32	21,0



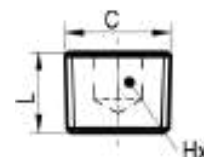
TAPÓN ROSCA MACHO BSPT CON HEXÁGONO INTERIOR MALE PLUG BSPT THREAD WITH EXAGON EMBEDDED

F-1

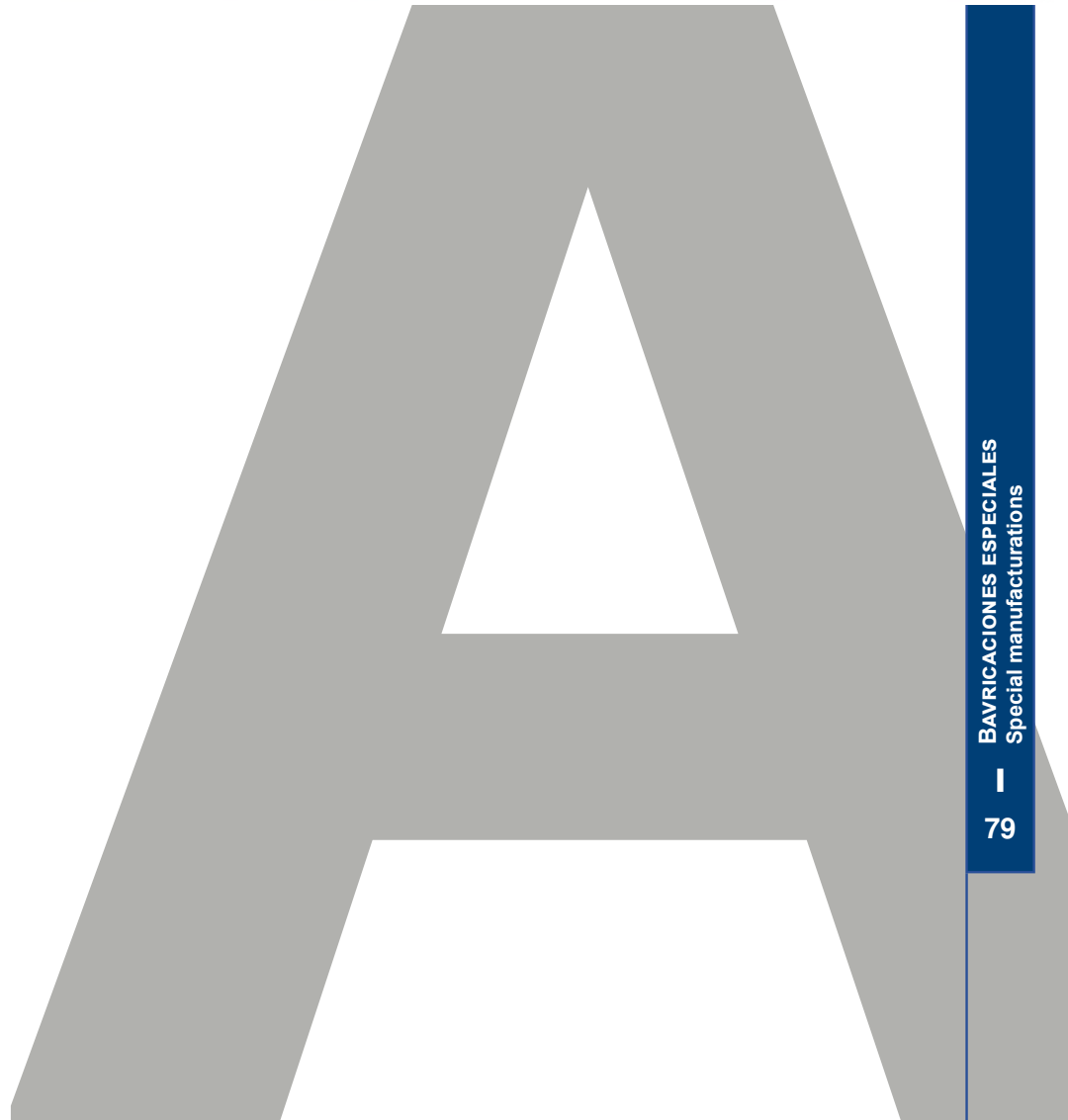
F-4

F-4

ACERO NIQUELADO Nickel-Plated Steel	AISI-303	AISI-316	L	Hx	C
		TAP.CON.-1M-316X	8,2	5	R1/8"
		TAP.CON.-2M-316X	10,2	6	R1/4"
		TAP.CON.-3M-316X	11,6	8	R3/8"
		TAP.CON.-4M-316X	13,3	10	R1/2"
		TAP.CON.-6M-316X	15	12	R3/4"







FABRICACIONES ESPECIALES

Special manufacturations



FABRICACIONES ESPECIALES

IMOPAC es un fabricante español con casi 60 años de experiencia en la fabricación de conexiones rápidas, válvulas y accesorios para conducciones de aire comprimido y fluidos industriales.

Durante nuestra trayectoria como fabricantes estamos aportando numerosas soluciones en todo tipo de industrias, adaptándonos a las necesidades particulares de nuestros clientes que en muchas ocasiones se ven reflejados en productos especiales fuera de nuestro catálogo, diseñados y fabricados a medida con las especificaciones y materiales que nos indican, incluyendo en este apartado desde el acero inoxidable y metales hasta polímeros técnicos de última generación.

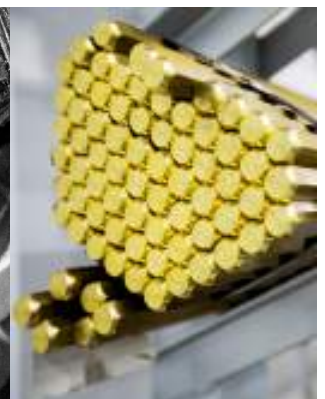
Ponemos a disposición de nuestros clientes nuestro departamento técnico con el conocimiento y experiencia adquiridos durante muchos años de trabajo así como nuestro departamento de producción con tornos de control numérico y maquinaria de última generación que nos permiten dar soluciones con productos especiales donde el cliente puede ver como sus diseños y necesidades se ven realizadas en los plazos y calidades que nos demandan.

Este punto de las fabricaciones especiales pone en valor nuestra calidad de fabricante y que nos permite ofrecer productos novedosos que el mercado demanda. Como consecuencia del desarrollo de nuevos productos nuestros clientes ven en Imopac un socio que viene a dar soluciones en campos nuevos aun no explotados y con el que pueden confiar sus necesidades de expansión.

Nuestra empresa siempre ha apostado por productos, fruto de esta inquietud son que hemos desarrollado durante nuestra empresa y que se ven reflejados en productos que componen nuestro catálogo, destacando especialmente nuestras conexiones propias y que supuso en su día un avance por su excelente estanqueidad y larga vida útil de condiciones de trabajo. También debemos destacar las conexiones de seguridad antilatigazo que combinan un alto aporte de caudal junto con un sistema de bloqueo desconecte de una



la innovación de nuevos productos, fruto de esta inquietud son que hemos desarrollado durante nuestra empresa y que se ven reflejados en productos que componen nuestro catálogo, destacando especialmente nuestras conexiones propias y que supuso en su día un avance por su excelente estanqueidad y larga vida útil de condiciones de trabajo. También debemos destacar las conexiones de seguridad antilatigazo que combinan un alto aporte de caudal junto con un sistema de bloqueo desconecte de una



SPECIAL FABRICATIONS

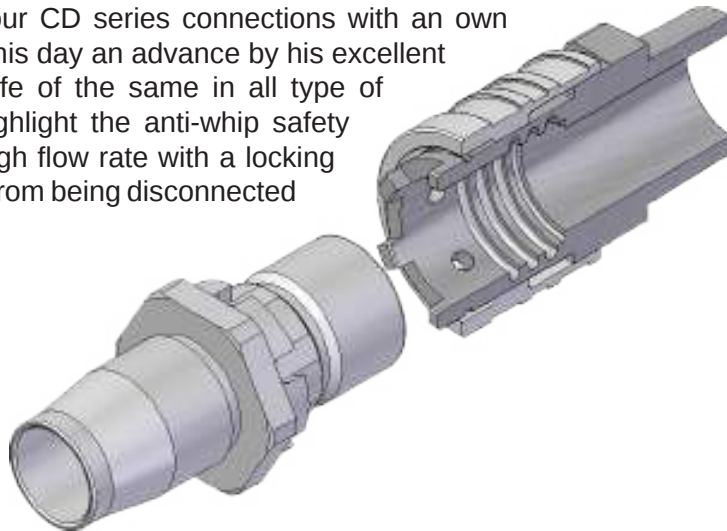
IMOPAC is a Spanish manufacturer with almost 60 years of experience in the manufacture of quick Couplings, valves and accessories for compressed air and industrial fluids.

During our trajectory as manufacturers we are providing numerous solutions in all types of industries, adapting to the particular needs of our customers who are often reflected in special products outside of our catalog, designed and manufactured to measure with the specifications and materials they indicate such as stainless steel and metals to technical polymers.

We make available to our customers our technical department with the knowledge and experience acquired over many years of work as well as our production department with automatic numerical control and cutting-edge machinery that allow us to provide solutions with special products where the customer can see how his designs and needs are realized in the terms and qualities that demand us.

This point of the special manufacturing puts in value our quality of manufacturer and that allows us to offer innovative products that the market demands. As a result of the development of new products, our clients see Imopac as a partner that comes to give solutions in new fields not yet exploited and with which they can trust their expansion needs.

Our company has always opted for the innovation of new products, the result of this concern are the numerous patents that we have developed during the history of our company and that are reflected in many families of products that make up our catalog, especially highlighting our CD series connections with an own profile and that supposed in his day an advance by his excellent estanqueidad and long useful life of the same in all type of conditions of work. We must also highlight the anti-whip safety connections that combine a high flow rate with a locking system that prevents the coupling from being disconnected in a dangerous way for the user.



DB

ÍNDICE GENERAL
General index

Racores Automáticos
Racores Semirápidos
Racores Compresión
Racores Push Lock
Racores Roscados
Racores con Función Neumática
Válvulas de Esfera
Electroválvulas
Depósitos de Acero Inoxidable
Elementos de Estanqueidad
Manómetros y Vacuómetros
Pistolas de Soplado e Infladores
Accesorios para Tubo
Tubería











Push-in fittings
Push-on fittings
Compression fittings
Push Lock fittings
Threaded fittings
Function fittings
Valve ball
Solenoid valve
Tanks
Sealing elements
Pressure gauges
Tyre-Inflating & air gun
Accessories for tubes
Tubes

RACORES AUTOMÁTICOS - PUSH-IN FITTINGS

RACORES AUTOMÁTICOS TERMOPLÁSTICOS - Plastic Push-in Fittings

 IMOPC Pág. 4	 IMOPC-G Pág. 4	 IMOPOC Pág. 5	 IMOPOC-M Pág. 5	 IMOPCF Pág. 5	 IMOPMF Pág. 6	 IMOPMM Pág. 6	 IMOPLM Pág. 6
 IMOPLS Pág. 7	 IMOPLS-G Pág. 7	 IMOPL Pág. 8	 IMOPL-G Pág. 8	 IMOPLL Pág. 9	 IMOPLF Pág. 9	 IMOPL45-G Pág. 10	 IMOPH Pág. 10
 IMOPH-G Pág. 11	 IMOPHF Pág. 11	 IMOPT Pág. 11	 IMOPT-G Pág. 12	 IMOPST Pág. 12	 IMOPST-G Pág. 13	 IMOPWT Pág. 13	 IMOPKD Pág. 14
 IMOPKD-G Pág. 14	 IMOPUC Pág. 14	 IMOPG Pág. 14	 IMOPUL Pág. 15	 IMOPUT Pág. 15	 IMOPGT Pág. 15	 IMOPY Pág. 15	 IMOPW Pág. 15
 IMOPZA Pág. 16	 IMOPK Pág. 16	 IMOPKG Pág. 16	 IMOPKJ Pág. 16	 IMOPLJ Pág. 16	 IMOPLGJ Pág. 17	 IMOPYJ Pág. 17	 IMOPWJ Pág. 17
 IMOPGJ Pág. 17	 IMOPIJ Pág. 17	 IMOPIG Pág. 18	 IMOPP Pág. 18	 IMOPPF Pág. 18	 IMOPUCPRD Pág. 18	 IMOPCV Pág. 18	

RACORES AUTOMÁTICOS EN LATÓN NIQUELADO - Brass Push-in Fittings

							
IMOTC Pág. 20	IMOTCF Pág. 20	IMOTL Pág. 21	IMOTLF Pág. 21	IMOTT Pág. 21	IMOTST Pág. 22	IMOTGJ Pág. 22	IMOTUC Pág. 22
							
IMOTG Pág. 23	IMOTMM Pág. 23	IMOTUL Pág. 23	IMOTUT Pág. 23	IMOTY Pág. 24	IMOTA Pág. 24	IMOTIJ Pág. 24	IMOTP Pág. 25
							
IMOTZA Pág. 25							

RACOR AUTOMÁTICO DE ENGRASE CENTRALIZADO - Centralized Lubrication Push-in Fittings

			
IMOTEC Pág. 27	IMOTEL Pág. 27	IMOTELG Pág. 27	IMOTEU Pág. 27

RACORES AUTOMÁTICOS PARA NEBULIZACIÓN - Misting push-in fittings

					
IMONBC Pág. 28	IMONBUC Pág. 28	IMONBUL Pág. 29	IMONBP Pág. 29	IMONBPB Pág. 29	IMONB Pág. 29

RACORES AUTOMATICOS INOX AISI 316 - Inox. AISI 316 Push-in Fittings

 IMOSXC Pág. 32	 IMOSXC-G Pág. 32	 IMOSXL Pág. 33	 IMOSXL-G Pág. 33	 IMOSXME Pág. 33	 IMOSXT Pág. 34	 IMOSXT-G Pág. 34	 IMOSXST Pág. 34
 IMOSXMM Pág. 35	 IMOSXUC Pág. 35	 IMOSXUL Pág. 35	 IMOSXUT Pág. 35	 IMOSXGJ Pág. 36	 IMOSXTA Pág. 36		

RACORES AUTOMATICOS INOX XVR AISI 316 - Inox. XVR AISI 316 Push-in Fittings

 IMOXVRC-R Pág. 38	 IMOXVRC-G Pág. 38	 IMOXVROC Pág. 38	 IMOXVRL-R Pág. 39	 IMOXVRL-G Pág. 39	 IMOXVRUC Pág. 39	 IMOXVRUL Pág. 40	 IMOXVRUT Pág. 40
--	--	---	--	--	--	---	---

RACORES AUTOMÁTICOS USO ALIMENTARIO DE ALTAS PRESTACIONES MÉTRICO - Plastic High Performance Push-in Fittings Metric

 HPC-B Pág. 42	 HPC-G-B Pág. 42	 HCF-G-B Pág. 42	 HPL-B Pág. 43	 HMM-B Pág. 43	 HGJ-B Pág. 43	 HCJ-B Pág. 44	 HCJ-G-B Pág. 44
 HLJ-B Pág. 44	 HCB-B Pág. 45	 HUC-B Pág. 45	 HUL-B Pág. 45	 HUT-B Pág. 46	 HUY-B Pág. 46	 HCJB-B Pág. 46	 HLJB-B Pág. 46
 HPP-B Pág. 47	 HPF-B Pág. 47	 HZA-B Pág. 47	 HRPL-B Pág. 47	 HRPL-G-B Pág. 48	 HRPT-B Pág. 48	 HRPT-G-B Pág. 48	 HRST-B Pág. 49

ÍNDICE GRÁFICO - Graphic Index

IMOPAC **B**

 HRWT-B Pág. 49	 HRWT-G-B Pág. 49	 HPC-W Pág. 50	 HPC-G-W Pág. 50	 HCF-G-W Pág. 50	 HMM-W Pág. 51	 HPL-R-W Pág. 51	 HRPL-R-W Pág. 51
 HRPL-G-W Pág. 51	 HRPT-R-W Pág. 51	 HRPT-G-W Pág. 52	 HRST-R-W Pág. 52	 HRST-G-W Pág. 52	 HRWT-R-W Pág. 52	 HRWT-G-W Pág. 52	 HCJ-R-W Pág. 53
 HCJ-G-W Pág. 53	 HUC-W Pág. 53	 HUL-W Pág. 54	 HUT-W Pág. 54	 HUY-W Pág. 54	 HZA-W Pág. 54	 HPF-W Pág. 55	 HPP-W Pág. 55
 HGJ-W Pág. 55	 HLJ-W Pág. 55	 HCBW Pág. 56	 HCP Pág. 56	 HUFF Pág. 56	 HCVU Pág. 56	 HBVU Pág. 56	

ÍNDICE GRÁFICO
Graphic Index
I
V

RACORES AUTOMÁTICOS USO ALIMENTARIO DE ALTAS PRESTACIONES PULGADAS
- Plastic High Performance Push-in Fittings Pulgadas

 HPC Pág. 58	 HPC-R Pág. 58	 HPC-G Pág. 58	 HCF Pág. 59	 HCF-G Pág. 59	 HPL Pág. 59	 HMM Pág. 60	 HCJ Pág. 60
 HGJ Pág. 60	 HLJ Pág. 60	 HUC Pág. 61	 HUL Pág. 61	 HUT Pág. 61	 HUY Pág. 62	 HCJB Pág. 62	 HLJB Pág. 62



RACORES SEMIRÁPIDOS - PUSH-ON FITTINGS

RACORES SEMIRÁPIDOS RESINA ACETALICA - Acetal Resin Push-on Fittings



RACORES SEMIRÁPIDOS EN POLIPROPILENO - Polypropylene Resin Push-on Fittings



ÍNDICE GRÁFICO - Graphic Index

IMOPAC **B**

RACORES SEMIRÁPIDOS EN PVDF - PVDF Push-on Fittings



RACORES SEMIRÁPIDOS EN LATÓN NIQUELADO - Brass Push-on Fittings



RACORES SEMIRÁPIDOS DE ACERO AISI 316 - INOX AISI 316 PUSH-ON FITTINGS



RACORES DE COMPRESIÓN - COMPRESSION FITTINGS

RACORES BICONO EN LATÓN NIQUELADO DIN 3870 - 3861 - Brass DIN 3870 - 3861 Compression Fittings

							
IMOBRC	IMOBL	IMOBLH	IMOBT	IMOBST	IMOBUC	IMOBMM	IMOBUL
Pág. 84	Pág. 85	Pág. 85	Pág. 85	Pág. 86	Pág. 86	Pág. 86	Pág. 86
							
IMOBUT	IMOBRCF	IMOTUBI	BICONO	REFBI			
Pág. 87	Pág. 87	Pág. 87	Pág. 87	Pág. 88			

RACOR BICONO ACERO INOXIDABLE DIN 2353 - DIN 2353 Compression Fittings AISI 316

							
IMOBRC-X	IMOBRC-G-X	IMOBL-X	IMOBT-X	IMOBUC-X	IMOBMM-X	IMOBUL-X	IMOBUT-X
Pág. 89	Pág. 90	Pág. 90	Pág. 90	Pág. 91	Pág. 91	Pág. 91	Pág. 91
							
IMOBZ-X	IMOTUBI-X	BICONO-X	REFBI-X				
Pág. 92	Pág. 92	Pág. 92	Pág. 92				

RACORES PUSH LOCK - PUSH LOCK FITTINGS

RACOR PUSH LOCK - Push Lock Fittings

					
3470TR	3471TR	3472TR	3474TR	3467TR	3468TR
Pág. 94	Pág. 94	Pág. 95	Pág. 95	Pág. 95	Pág. 95

RACORES ROSCADOS Y ACCESORIOS - STANDARD FITTINGS

RACORES ROSCADOS Y ACCESORIOS DE LATÓN NIQUELADO - Brass Standard Fittings

							
IMO-M-E Pág. 98	IMO-MJ-E Pág. 99	IMO-MR-E Pág. 99	IMO-H-E Pág. 99	CODO-M-E Pág. 100	CODO-M-EL Pág. 100	CODO120-M-E Pág. 100	IMO-M-M-C Pág. 101
							
IMO-M-M Pág. 101	IMO-M-M-3P Pág. 101	IMO-M-H-C Pág. 102	IMO-M-H Pág. 102	IMO-H-H Pág. 103	IMO-MH-L Pág. 103	IMOC-M-H Pág. 103	IMOC-MC-H Pág. 103
							
TAP-CIL-M Pág. 104	IMOTC-M Pág. 104	IMOTCJ-M Pág. 104	TAP-CIL-H Pág. 104	TAP-CON-M Pág. 104	CODO-H Pág. 105	CODO-HM Pág. 105	CODO-M Pág. 105
							
CRUZ-H Pág. 105	CRUZ-HM Pág. 105	T-H Pág. 106	T-H-L Pág. 106	T-M Pág. 106	T-H-C Pág. 106	T-M-C Pág. 106	T-M-L Pág. 107
							
Y-M Pág. 107	Y-H Pág. 107	IMO-MM Pág. 107	PURGA Pág. 108	ROTULA Pág. 108	IMO-M-H Pág. 108	IMO-M-H-G Pág. 108	

RACORES ESPIGA DE NAYLON - Brass Standard Fittings

							
IMONIH-E Pág. 109	IMONYM-E Pág. 110	IMONYE Pág. 110	CODONYM-E Pág. 111	CODONYE Pág. 111	CODONYE-E Pág. 111	TNY-MC-E Pág. 112	TNYE Pág. 112



RACORES INOX AISI 316 Y 303 - Standard Fittings AISI 303 & 316



RACORES AISI 316 MICROFUSIÓN - Microcast Standard Fittings in AISI 316



ÍNDICE GRÁFICO - Graphic Index

IMOPAC **B**

							
FIGURA 531	FIGURA 312	FIGURA 85	FIGURA 330	FIGURA 340	FIGURA 340S	FIGURA 331	FIGURA 341
Pág. 127	Pág. 127	Pág. 127	Pág. 127	Pág. 128	Pág. 128	Pág. 128	Pág. 129
							
FIGURA 599	FIGURA 601	FIGURA 602	FIGURA 603	FILTRO "Y"			
Pág. 129	Pág. 129	Pág. 130	Pág. 130	Pág. 130			

REGLETAS DE ALUMINIO - Distribution Manifold in Aluminium

		
DIS-H	DISL	DISDB
Pág. 131	Pág. 132	Pág. 132

RACORES FIJOS Y GIRATORIOS PARA ESPIRALES - Fittings

			
R.FIJO	R.GIR	IMORF	IMORG
Pág. 133	Pág. 133	Pág. 133	Pág. 133

SILENCIADORES - Silencers

							
SILENAT	SILENALTH	SILENBAJ	IMOSIL-ESC	SILENNY	SILENP	SILENBAJNX	SILENBAJX
Pág. 134	Pág. 134	Pág. 135	Pág. 135	Pág. 135	Pág. 136	Pág. 136	Pág. 136

RACORES CON FUNCIÓN NEUMÁTICA - FUNCTION FITTINGS

REGULADORES DE CAUDAL TIPO BANJO - Banjo Flow Regulators

							
IMONSE Pág. 139	IMONSE-G Pág. 139	IMONSV-G Pág. 140	IMOTSC-C Pág. 141	IMOTSC-DC Pág. 142	IMOTSC-DFC Pág. 142	IMOXSC-D Pág. 143	IMOXSC-DF Pág. 143

REGULADORES CON VÁLVULA DE BLOQUEO PILOTADA - Flow Regulators With Pilot Check Valve

	
PVSC Pág. 145	PVSC-G Pág. 145

REGULADORES DE CAUDAL EN LÍNEA - Flat Flow Regulators

						
IMONSF Pág. 146	IMOASF-U Pág. 147	IMOASF-B Pág. 147	XSF-U Pág. 148	XSF-U-NPT Pág. 149	XSF-B Pág. 149	XSF-B-NPT Pág. 149

VÁLVULA DE ESCAPE RÁPIDO - Quick Exhaust Valve

		
IMOVES Pág. 150	AVES Pág. 150	JVES Pág. 150

VÁLVULA MANUALES 3/2 VÍAS - Hand Valves 3/2 lines



VÁLVULAS CON INTERRUPTOR NEUMÁTICO - Pneumatic Valve Switch



VÁLVULAS DE CORREDERA - Slide Valves



VÁLVULAS DE CORREDERA CON BLOQUEO DE SEGURIDAD - Slide Valves With Security Block



VÁLVULAS DE BLOQUEO - Stop Fittings



VÁLVULAS ANTIRRETORNO - Check Valves



CVPC
Pág. 161



CVPC-EN
Pág. 161



CVPU
Pág. 161



VAR-L
Pág. 162



VAR-X
Pág. 162



VAR-X316
Pág. 162

VÁLVULAS DE SEGURIDAD TARADA - Safety Tares Valves



IMOVST
Pág. 163

VÁLVULAS DE ESFERA - BALL VALVES

MICROVÁLVULA DE ESFERA EN LATÓN - Brass Micro Ball Valves



MICROVAL H
Pág. 166



MICROVAL H M
Pág. 166



MICROVAL M
Pág. 167



MICROVAL
Pág. 167

MINIVÁLVULAS EN LATÓN - Bass Mini Ball Valves



MINIVAL H
Pág. 168



MINIVAL H M
Pág. 168



MINIVAL M M
Pág. 169



MANETAS
Pág. 169

VÁLVULA DE ESFERA EN LATÓN - Brass Ball Valves



VAL H
Pág. 170

VÁLVULA DE ESFERA EN LATÓN MANDO DE MARIPOSA - Brass Ball Valves Butterfly Handle



VALMAR H
Pág. 171



VALMAR H M
Pág. 171

VÁLVULA DE GRIFO - Ball Bibcock



VALGRIF M
Pág. 172

MINIVÁLVULA DE ESFERA EN ACERO INOX. 316 - Mini Ball Valves INOX. AISI 316



M.VAL H X
Pág. 173



M.VALH M X
Pág. 173

VÁLVULA DE ESFERA EN ACERO INOX. 316 - Inox Ball Valves AISI 316



VAL HX D
Pág. 174

ELECTROVÁLVULAS - SOLENOID VALVES

ELECTROVÁLVULAS - Solenoid valves INOX 316 L



SVX2C
Pág. 177



SVX3C
Pág. 177



SH14-N
Pág. 178



SH14-B-N
Pág. 178



SH14-HP-N
Pág. 178

DEPOSITOS DE ACERO INOX - TANKS IN STAINLES STEEL

DEPOSITO DE ACERO INOXIDABLE - Tanks in Stainles Steel



SB
Pág. 180



SB-STL
Pág. 181



SB-STC
Pág. 181

ELEMENTOS DE ESTANQUEIDAD

ARANDELAS Y CINTAS PTFE - WASHERS AND PTFE TAPE



2610
Pág. 184



2612
Pág. 184



IMOTF
Pág. 184



IMOTFP
Pág. 184

ABRAZADERAS - CLAMPS



AB
Pág. 185



ABX
Pág. 185



ABO2
Pág. 186



ABO2X
Pág. 186

ÍNDICE GRÁFICO - Graphic Index

IMOPAC **B**

ADHESIVOS - Adhesives



**SELLADOR
ROSCAS**

Pág. 188



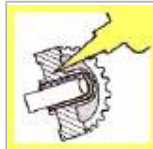
**FIJADOR
ROSCAS**

Pág. 188



**FORMADOR
JUNTAS**

Pág. 188



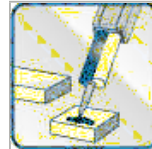
**RETENE-
DOR**

Pág. 189



**ADHESIVO
INSTANT**

Pág. 189



VARIOS

Pág. 189

MANÓMETROS Y VACUOMETROS - PRESSURE GAUGES

MANÓMETROS Y VACUOMETROS - Pressure Gauges



MANR

Pág. 192



MANP

Pág. 192



MANÓMETRO

Pág. 192



VAC

Pág. 193



MANRG

Pág. 193



MANRGX

Pág. 193

MANÓMETROS EN LÍNEA - PRESSURE GAUGES FITTING



IMOML

Pág. 194

PISTOLAS DE SOPLADO E INFLADORES - AIR BLOW GUNS & TIRE INFLATOR

PISTOLAS DE SOPLADO, INFLADORES, KIT CABINA, ETC - Type-inflating & gun air



PSF

Pág. 196



L150

Pág. 196



L225

Pág. 196



PSF 1010-4

Pág. 196



IMOPS

Pág. 197



IPS

Pág. 198



IPS-30/50

Pág. 198



IPS-REG

Pág. 199

						
IPS-TURBO Pág. 199	IPS-SR-OSHA Pág. 199	INFL-HOM-01 Pág. 200	INFL-AL-02 Pág. 200	INFL-EURO-03 Pág. 201	IMO-BOQ Pág. 201	KIT Pág. 202

ACCESORIOS PARA TUBOS - ACCESORIES FOR TUBES

ACCESORIOS PARA TUBOS - ACCESORIES FOR TUBES

			
COR.TUB-PL Pág. 204	COR.TUB Pág. 204	CUCHILLA Pág. 204	FT Pág. 204

TUBERÍAS - TUBES

TUBERÍAS - TUBES

							
TPU Pág. 206	EPU Pág. 208	TP/DP Pág. 210	EP Pág. 211	TUBCA Pág. 212	TUBAIR Pág. 213	TUBAIR-NE Pág. 214	PRESAIR Pág. 215
							
TUBFLEX Pág. 216	TUBEX Pág. 217	DPUH-PUH Pág. 218	PUKS Pág. 219	DPUA-PUA Pág. 220	IMOPTFE Pág. 221	PE Pág. 222	TSILICON Pág. 224
							
TLIMP Pág. 225	TUBTRANS Pág. 226	TLIMP-60 Pág. 227	TUBCOMB Pág. 228	AS Pág. 229			

ENROLLADORES - HOSE REELS

ENROLLADORAS AUTOMÁTICA - HOSE REELS



500117.15-8

Pág. 232



EN

Pág. 233



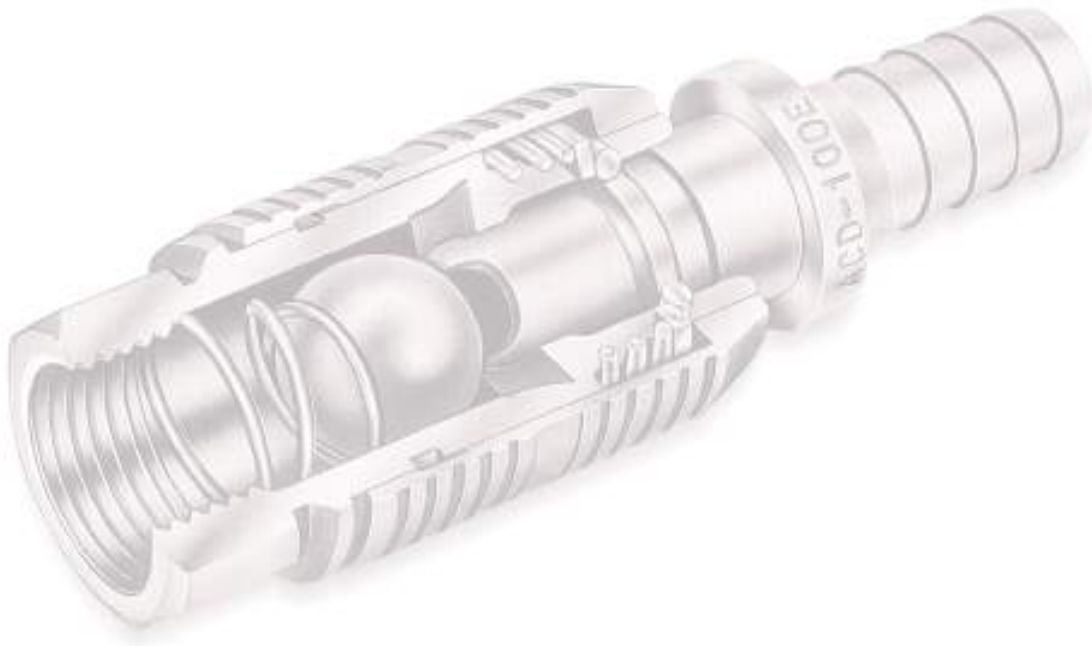
EN-1020

Pág. 234



SOP-PAR

Pág. 234



RACORES AUTOMÁTICOS

RACORES AUTOMÁTICO
Push-in fittings

1

TERMOPLÁSTICOS
LATÓN NIQUELADO
ENGRASE CENTRALIZADO
NEBULIZACIÓN
INOXIDABLE AISI 316
POM USO ALIMENTARIO MÉTRICO
POM USO ALIMENTARIO PULGADA

Plastic Push-in fittings
Brass Push-in fittings
Centralized Lubrication Push-in fittings
Misting Push-in fittings
Inox. AISI 316 Push-in fittings
Plastic high performance Push-in fittings metric
Plastic high performance Push-in fittings inches

RACORES AUTOMÁTICOS TERMOPLÁSTICO PLASTIC PUSH-IN FITTINGS



TEMPERATURA DE TRABAJO: De -20°C A +80°C
Working Temperature: From -20°C up to +80°C



PRESIONES DE TRABAJO: 16 BAR
Working Pressure: 16 Bar



PRESION EN VACÍO: -750mmHg
Negative Pressure: -750 mmHg



APLICACIONES: AIRE COMPRIMIDO Y VACÍO
Applications: Compressed air and vacuum



TUBOS UTILIZADOS: POLIAMIDA (PA), POLIURETANO (PU), POLIETILENO (PE)
Tubes Used: Polyamide (PA), Polyurethane (PU), Polyethylene (PE)



CERTIFICACIONES
Certifications



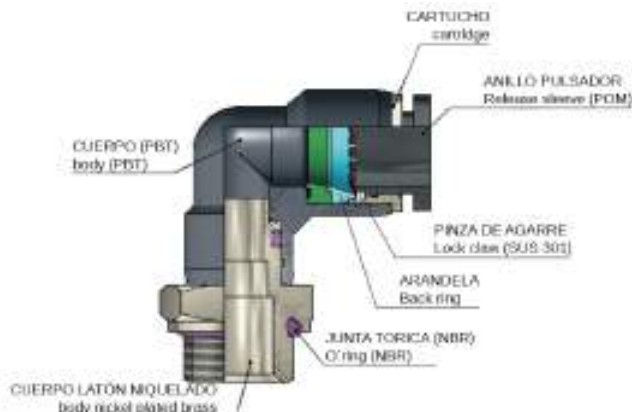
PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EU
Products in compliance with the directive 2011/65/EU



COMPONENTES
Construction



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: LATÓN NIQUELADO Y PBT DE ALTA RESISTENCIA
Body: Nickel plated brass and high performance PBT

ANILLO PULSADOR: RESINA ACETALICA POM
Release Sleeve: Acetal resin POM

CARTUCHO: ZINC NIQUELADO
Cartridge: Nickel plated zinc

PINZA DE AGARRE: ACERO INOXIDABLE AISI 301
Lock claw: Stainless steel AISI 301

ARANDELA: POM
Back Ring: POM

JUNTAS TÓRICAS: NBR LIBRE DE SILICONA
O'ring: NBR silicon Free

JUNTA LABIADA: NBR LIBRE DE SILICONA
V-Seal: NBR silicon Free



ROSCAS
Threads

ROSCA CÓNICA PRETEFLONADA ISO 7 DE R 1/8" A R 1/2"
Taper gas BSPT ISO 7 from R 1/8" to R 1/2"

ROSCA CILÍNDRICA CON JUNTA TÓRICA DE G1/8" A G1/2"
Parallel gas BSPP ISO 228 from G1/8" to G 1/2"

ROSCA MÉTRICA ISO 262 : M5, M6 Y M7
Metric ISO 262 M5, M6, M7



INSTRUCCIONES PARA EL CORRECTO USO DEL RACOR

- No utilizar el racor de esta serie con fluidos distintos al aire comprimido y el agua.
- Contactar con el Departamento Técnico de IMOPAC para el uso con otros fluidos.
- Se recomienda prevenir eventuales aumentos de la presión, vibraciones, rotaciones y estrangulamientos de la tubería.
- No utilizar el racor en ambientes donde estén presentes chispas de soldadura.
- Vibraciones o rotaciones inapropiadas del racor podrían comprometer la funcionalidad del mismo y causar fugas.
- No utilizar el racor expuesto directamente a fluidos como taladrina, aceite refrigerante y lubricantes.
- Introducir la tubería en el racor una vez limpia de impurezas y suciedad.

ATENCIÓN

- Cortar el tubo a 90° mediante la utilización de un cortatubos apropiado.
- Introducir el tubo hasta el tope del racor y tirar de la tubería hacia atrás para asegurar que ha sido correctamente insertada y no se escapa.
- Evitar ralladuras e imperfecciones de la superficie del tubo, deformaciones o un aspecto ovalado ya que puede producir fugas y desconexiones imprevistas.
- El diámetro exterior de algunos tubos, como el de poliuretano, puede expandirse en función de la temperatura y la presión aplicada. En estos casos la reinsertión del racor podría no ser posible, comprobar el diámetro exterior del tubo y sustituirlo por otro nuevo.

RECOMENDACIONES PARA LA CONEXIÓN DEL TUBO AL RACOR

- Asegurarse que la presión es cero antes de hacer la conexión del tubo al racor.
- Para desconectar el tubo presionar el anillo pulsador hasta el final y tirar del tubo con una mano.
- Cortar la parte del tubo sujeta al racor para posteriores reutilizaciones del mismo.

WARNING

- Do not use them on fluids other than air.
- Contact IMOPAC for use on other fluids. We don't recommend or guarantee to use them for other purposes.
- Be sure to prevent pressure buildup caused by twisting, pulling and bending of the fitting product.
- Do not use the product where weld spatters occur as fire may break out.
- Product damage or air leakage may occur at places where there is rotation and vibration, Choose the right product from our catalogue.
- Do not use the product where it is directly exposed to fluids such as cutting oil, lubricating oil and coolant oil.
- Assemble the pipes only after clearing away impurities such as dust.

CAUTION FOR THE INSERTION OF THE TUBE TO THE FITTING PRODUCT

- Make sure the tube is inserted fully to the end of the fitting.
- To insert the tube into the fitting, cut the tube at a right angle 90°, insert it to the end and pull the tube gently to make sure it isn't released.
- If there are any damages or scratches on the tube surface or an oval shape, air leakage and tube release may occur. Check it meticulously.
- The OD of polyurethane tube expands by pressure applied on them. reinsertion to the fitting may not be possible. Check the OD of the tube and change the tube if the expansion is serious.

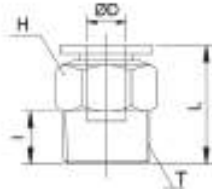
CAUTION FOR THE INSERTION OF THE TUBE TO THE FITTING PRODUCT

- Make sure the pressure is zero before releasing the tube from the fitting product.
- To release the tube, press the release ring regularly at the end and pull the tube with one hand.
- Cut the pressed part of the tube for reuse of the released tube.

B IMOPAC

RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

IMOPC



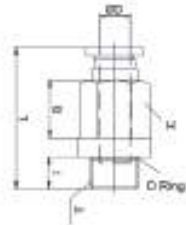
DIRECTO ROSCA MACHO CÓNICA BSPT NIQUELADO
- Male connector BSPT thread nickel plated

REFERENCIA	ØD	T	I	L	H (HEX)	Peso Weight(g)
IMOPC0401	4	R 1/8"	7,0	19,3	10	6,2
IMOPC0402	4	R 1/4"	9,5	17,9	14	9,8
IMOPC0601	6	R 1/8"	7,0	20,4	12	6,9
IMOPC0602	6	R 1/4"	9,5	22,7	14	13,3
IMOPC0603	6	R 3/8"	10,5	20,7	17	19,9
IMOPC0604	6	R 1/2"	13,5	24,7	21	39,8
IMOPC0801	8	R 1/8"	7,0	25,4	14	10,0
IMOPC0802	8	R 1/4"	9,5	24,9	14	11,9
IMOPC0803	8	R 3/8"	10,5	21,9	17	17,5
IMOPC0804	8	R 1/2"	13,5	25,9	21	37,6
IMOPC1001	10	R 1/8"	7,0	27,7	17	16,4
IMOPC1002	10	R 1/4"	9,5	29,5	17	18,6
IMOPC1003	10	R 3/8"	10,5	27,0	17	20,7
IMOPC1004	10	R 1/2"	13,5	25,3	21	34,6
IMOPC1202	12	R 1/4"	9,5	32,9	20	24,5
IMOPC1203	12	R 3/8"	10,5	29,9	20	25,3
IMOPC1204	12	R 1/2"	13,5	32,9	21	41,0

RACORES AUTOMÁTICO
Push-in fittings

4

IMOPC-G



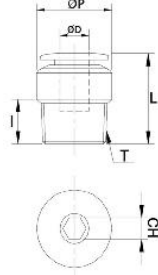
DIRECTO ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA NIQUELADO
- Male connector BSPP & metric thread nickel plated

REFERENCIA	ØD	T	I	L	B	H (HEX)	Peso Weight(g)
IMOPC04M5	4	M 5x0,8	3,8	20,1	10,5	10	5,7
IMOPC04M6	4	M 6x1	4,5	20,8	10,5	10	6,1
IMOPC04M7	4	M 7x1	4,5	20,8	10,5	10	6,9
IMOPC04-G01	4	G 1/8"	5,0	19,3	7,4	10	7,4
IMOPC04-G02	4	G 1/4"	5,8	16,6	3,9	10	9,4
IMOPC06M5	6	M 5x0,8	3,8	21,2	10,5	12	7,4
IMOPC06M6	6	M 6x1	4,5	21,7	10,5	12	7,0
IMOPC06M7	6	M 7x1	4,5	21,9	10,5	12	7,2
IMOPC06-G01	6	G 1/8"	5,0	19,9	6,7	12	7,5
IMOPC06-G02	6	G 1/4"	5,8	20,4	6,4	12	10,8
IMOPC06-G03	6	G 3/8"	6,8	20,0	4,5	12	17,0
IMOPC06-G04	6	G 1/2"	8,0	21,7	4,5	12	27,5
IMOPC08-G01	8	G 1/8"	5,0	24,4	11,1	14	11,7
IMOPC08-G02	8	G 1/4"	5,8	22,2	7,0	14	11,1
IMOPC08-G03	8	G 3/8"	6,8	21,2	4,5	14	15,7
IMOPC08-G04	8	G 1/2"	8,0	22,9	4,5	14	27,0
IMOPC10-G01	10	G 1/8"	5,0	26,3	11,0	17	15,9
IMOPC10-G02	10	G 1/4"	5,8	27,5	13,9	17	20,4
IMOPC10-G03	10	G 3/8"	6,8	25,0	8,9	17	20,6
IMOPC10-G04	10	G 1/2"	8,0	22,7	4,9	17	28,5
IMOPC12-G02	12	G 1/4"	5,8	31,2	12,0	20	26,3
IMOPC12-G03	12	G 3/8"	6,8	28,2	11,0	20	24,3
IMOPC12-G04	12	G 1/2"	8,0	28,9	9,5	20	33,3
IMOPC14-G03	14	G 3/8"	6,8	31,8	13,0	21	30,0
IMOPC14-G04	14	G 1/2"	8,0	29,5	10,0	24	20,0

RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

IMOPAC B

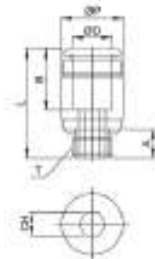
IMOPOC



DIRECTO ROSCA MACHO CÓNICA BSPT HEXÁGONO INTERIOR NIQUELADO
- Male connector internal hexagon BSPT thread nickel plated

REFERENCIA	ØD	T	I	L	ØP	H (HEX)	Peso Weight(g)
IMOPOC0401	4	R1/8"	7,0	19,3	10	3	5,6
IMOPOC0402	4	R1/4"	9,5	17,9	14	3	11,2
IMOPOC0601	6	R1/8"	7,0	20,4	12	4	6,3
IMOPOC0602	6	R1/4"	9,5	22,7	14	4	12,5
IMOPOC0603	6	R3/8"	10,5	20,7	17	4	19,0
IMOPOC0801	8	R1/8"	7,0	25,4	14	5	10,2
IMOPOC0802	8	R1/4"	9,5	24,9	14	6	13,1
IMOPOC0803	8	R3/8"	10,5	21,9	17	6	17,3
IMOPOC0804	8	R1/2"	13,5	25,9	21	6	37,9
IMOPOC1001	10	R1/8"	7,0	27,7	17	5	20,8
IMOPOC1002	10	R1/4"	9,5	29,5	17	6	22,5
IMOPOC1003	10	R3/8"	10,5	27,0	17	8	22,6
IMOPOC1004	10	R1/2"	13,5	25,3	21	8	34,0
IMOPOC1202	12	R1/4"	9,5	32,9	20	6	21,5
IMOPOC1203	12	R3/8"	10,5	29,9	20	8	22,2
IMOPOC1204	12	R1/2"	13,5	32,9	21	8	37,3

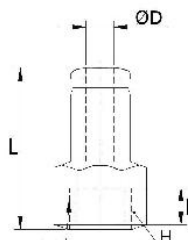
IMOPOC-M



DIRECTO ROSCA MACHO MÉTRICA HEXAGONO INTERIOR NIQUELADO
- Male connector internal hexagon metric thread nickel plated

REFERENCIA	ØD	T	I	L	ØP	H (HEX)	Peso Weight(g)
IMOPOC04M5	4	M5x0,8	3,8	20,1	10	2	5,2
IMOPOC04M6	4	M6x1,0	4,5	20,8	10	2	5,6
IMOPOC06M5	6	M5x0,8	3,8	21,0	12	2	6,8
IMOPOC06M6	6	M6x1,0	4,5	21,7	12	2	7,2

IMOPCF

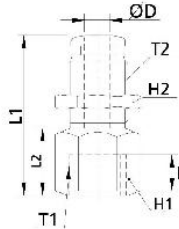


DIRECTO ROSCA HEMBRA CILÍNDRICA BSPP NIQUELADO
- Female connector BSPP internal thread nickel plated

REFERENCIA	ØD	T	I	L	H (HEX)	Peso Weight(g)
IMOPCF0401	4	G1/8"	7,0	22,3	14	12,5
IMOPCF0402	4	G1/4"	9,0	25,3	17	18,0
IMOPCF0601	6	G1/8"	7,0	24,4	14	15,0
IMOPCF0602	6	G1/4"	9,0	26,4	17	19,3
IMOPCF0603	6	G3/8"	10,0	27,4	19	26,3
IMOPCF0801	8	G1/8"	7,0	25,9	14	15,8
IMOPCF0802	8	G1/4"	9,0	27,9	17	19,4
IMOPCF0803	8	G3/8"	10,0	28,9	19	18,4
IMOPCF0804	8	G1/2"	12,0	30,9	24	32,8
IMOPCF1001	10	G1/8"	7,0	27,7	17	28,5
IMOPCF1002	10	G1/4"	9,0	29,7	17	27,0
IMOPCF1003	10	G3/8"	10,0	30,7	19	24,6
IMOPCF1004	10	G1/2"	12,0	32,7	24	38,5
IMOPCF1202	12	G1/4"	9,0	32,9	20	44,2
IMOPCF1203	12	G3/8"	10,0	33,9	20	35,9
IMOPCF1204	12	G1/2"	12,0	35,9	24	34,2

B IMOPAC RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

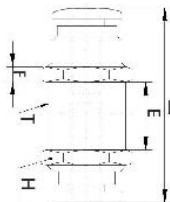
IMOPMF



PASATABIQUE ROSCA HEMBRA CILÍNDRICA BSPP NIQUELADO
- Bulkhead female connector BSPP thread nickel plated

REFERENCIA	ØD	T1	T2	I	L1	L2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPMF0401	4	G 1/8"	M12x1,0	7	23,3	9,5	14	14	15,5
IMOPMF0402	4	G 1/4"	M12x1,0	9	25,4	11,6	17	14	20,4
IMOPMF0601	6	G 1/8"	M14x1,0	7	24,2	7,0	17	17	26,3
IMOPMF0602	6	G 1/4"	M14x1,0	9	29,2	12,0	17	17	26,5
IMOPMF0603	6	G 3/8"	M14x1,0	10	30,2	13,0	19	17	35,1
IMOPMF0801	8	G 1/8"	M16x1,0	7	27,4	5,0	19	19	32,0
IMOPMF0802	8	G 1/4"	M16x1,0	9	34,4	12,0	19	19	42,4
IMOPMF0803	8	G 3/8"	M16x1,0	10	34,4	13,0	19	19	42,4
IMOPMF0804	8	G 1/2"	M16x1,0	12	36,4	15,0	24	19	47,7
IMOPMF1001	10	G 1/8"	M20x1,0	7	28,4	7,7	21	24	52,8
IMOPMF1002	10	G 1/4"	M20x1,0	9	30,4	9,7	21	24	53,5
IMOPMF1003	10	G 3/8"	M20x1,0	10	33,7	13,0	21	24	53,8
IMOPMF1004	10	G 1/2"	M20x1,0	12	35,7	15,0	24	24	58,8
IMOPMF1202	12	G 1/4"	M22x1,0	9	33,5	9,1	24	27	68,2
IMOPMF1203	12	G 3/8"	M22x1,0	10	34,4	10,0	24	27	62,7
IMOPMF1204	12	G 1/2"	M22x1,0	12	39,4	15,0	24	27	62,3

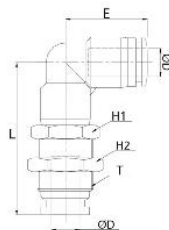
IMOPMM



PASATABIQUE TUBO-TUBO NIQUELADO
- Bulkhead connector nickel plated

REFERENCIA	ØD	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPMM04	4	M 12x1,0	9,7	30,1	3,5	14	15,4
IMOPMM06	6	M 14x1,0	7,5	31,8	4,0	17	21,4
IMOPMM08	8	M 16x1,0	6,8	35,3	4,5	19	26,8
IMOPMM10	10	M 20x1,0	11,5	39,0	5,0	24	52,7
IMOPMM12	12	M 22x1,0	12,8	45,3	5,0	27	59,8

IMOPLM



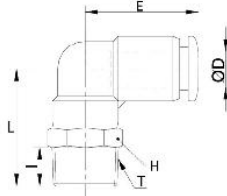
CODO PASATABIQUE NIQUELADO
- Bulkhead elbow nickel plated

REFERENCIA	ØD1	ØD2	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPLM04	4	4	M 12x1,0	28,5	17,5	14	14	15,0
IMOPLM06	6	6	M 14x1,0	34,8	19,0	17	17	27,2
IMOPLM08	8	8	M 16x1,0	43,4	22,8	17	19	38,0
IMOPLM10	10	10	M 20x1,0	45,5	26,3	21	24	55,0
IMOPLM12	12	12	M 22x1,0	51,3	29,6	24	27	85,0

RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

IMOPAC B

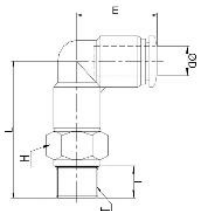
IMOPL



CODO ORIENTABLE ROSCA MACHO CÓNICA BSPT NIQUELADO
- Swivel male elbow BSPT thread nickel plated

REFERENCIA	ØD	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPL0401	4	R 1/8"	7,0	23,5	17,5	10	8,1
IMOPL0402	4	R 1/4"	9,5	27,0	17,5	14	13,9
IMOPL0601	6	R 1/8"	7,0	25,2	19,0	12	11,5
IMOPL0602	6	R 1/4"	9,5	28,2	19,0	14	16,5
IMOPL0603	6	R 3/8"	10,5	29,7	19,0	17	22,6
IMOPL0604	6	R 1/2"	13,5	33,2	19,0	21	35,9
IMOPL0801	8	R 1/8"	7,0	29,0	22,8	14	17,6
IMOPL0802	8	R 1/4"	9,5	31,5	22,8	14	17,7
IMOPL0803	8	R 3/8"	10,5	33,0	22,8	17	25,3
IMOPL0804	8	R 1/2"	13,5	36,5	22,8	21	38,2
IMOPL1001	10	R 1/8"	7,0	33,8	26,3	17	30,7
IMOPL1002	10	R 1/4"	9,5	36,3	26,3	17	31,4
IMOPL1003	10	R 3/8"	10,5	37,3	26,3	17	30,8
IMOPL1004	10	R 1/2"	13,5	40,8	26,3	21	47,3
IMOPL1202	12	R 1/4"	9,5	38,5	29,6	21	44,3
IMOPL1203	12	R 3/8"	10,5	39,5	29,6	21	46,7
IMOPL1204	12	R 1/2"	13,5	42,5	29,6	21	51,2
IMOPL1403	14	R 3/8"	10,5	41,5	31,7	24	53,0
IMOPL1404	14	R 1/2"	13,5	45,5	31,7	24	62,0

IMOPL-G

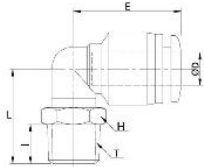


CODO ORIENTABLE ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA NIQUELADO
- Swivel male elbow BSPP & metric thread nickel plated

REFERENCIA	ØD	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPL04M5	4	M 5x0,8	3,8	17,3	17,5	8	5,1
IMOPL04M6	4	M 6x1	4,5	18,0	17,5	8	5,3
IMOPL04-G01	4	G 1/8"	5,0	24,0	17,5	14	11,8
IMOPL04-G02	4	G 1/4"	5,8	25,3	17,5	17	17,9
IMOPL06M5	6	M 5x0,8	3,8	17,3	19,0	8	5,8
IMOPL06M6	6	M 6x1	4,5	18,0	19,0	8	6,0
IMOPL06-G01	6	G 1/8"	5,0	25,2	19,0	14	14,6
IMOPL06-G02	6	G 1/4"	5,8	26,5	19,0	17	17,5
IMOPL06-G03	6	G 3/8"	6,8	28,0	19,0	20	24,4
IMOPL06-G04	6	G 1/2"	8,0	29,2	19,0	24	38,4
IMOPL08-G01	8	G 1/8"	5,0	28,5	22,8	14	17,5
IMOPL08-G02	8	G 1/4"	5,8	29,8	22,8	17	20,5
IMOPL08-G03	8	G 3/8"	6,8	31,3	22,8	20	26,6
IMOPL08-G04	8	G 1/2"	8,0	32,5	22,8	24	36,8
IMOPL10-G01	10	G 1/8"	5,0	33,3	26,3	17	31,2
IMOPL10-G02	10	G 1/4"	5,8	34,1	26,3	17	30,5
IMOPL10-G03	10	G 3/8"	6,8	35,6	26,3	20	34,6
IMOPL10-G04	10	G 1/2"	8,0	37,8	26,3	24	47,3
IMOPL12-G02	12	G 1/4"	5,8	36,8	29,6	21	43,9
IMOPL12-G03	12	G 3/8"	6,8	37,8	29,6	21	44,5
IMOPL12-G04	12	G 1/2"	8,0	39,5	29,6	24	51,8
IMOPL14-G03	14	G 3/8"	8,0	40,8	33,0	21	52,0
IMOPL14-G04	14	G 1/2"	9,3	42,0	33,0	24	61,0

B IMOPAC RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

IMOPLS

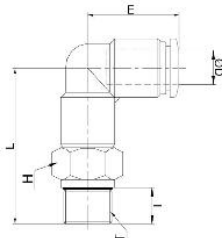


CODO REDUCIDO ORIENTABLE ROSCA MACHO CÓNICA BSPT NIQUELADO
- Short male elbow BSPT thread nickel plated

REFERENCIA	ØD	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPLS0401	4	R 1/8"	7,0	16,0	17,5	10	5,8
IMOPLS0402	4	R 1/4"	9,5	19,5	17,5	14	6,3
IMOPLS0601	6	R 1/8"	7,0	17,0	19,0	10	6,4
IMOPLS0602	6	R 1/4"	9,5	20,5	19,0	14	12,4
IMOPLS0603	6	R 3/8"	10,5	22,0	19,0	17	14,2
IMOPLS0604	6	R 1/2"	13,5	25,5	19,0	21	17,3
IMOPLS0801	8	R 1/8"	7,0	21,3	22,8	12	11,5
IMOPLS0802	8	R 1/4"	9,5	21,5	22,8	14	13,3
IMOPLS0803	8	R 3/8"	10,5	23,0	22,8	17	20,3
IMOPLS0804	8	R 1/2"	13,5	26,5	22,8	21	21,9
IMOPLS1001	10	R 1/8"	7,0	25,5	26,3	14	15,4
IMOPLS1002	10	R 1/4"	9,5	26,0	26,3	14	18,4
IMOPLS1003	10	R 3/8"	10,5	25,0	26,3	17	21,9
IMOPLS1004	10	R 1/2"	13,5	28,5	26,3	21	24,8
IMOPLS1202	12	R 1/4"	9,5	29,5	29,6	17	33,6
IMOPLS1203	12	R 3/8"	10,5	26,5	29,6	17	36,2
IMOPLS1204	12	R 1/2"	13,5	30,0	29,6	21	39,5

RACORES AUTOMÁTICO
Push-in fittings
∞

IMOPLS-G



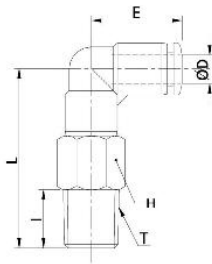
CODO REDUCIDO ORIENTABLE ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA NIQUELADO
- Short male elbow BSPP & metric thread nickel plated

REFERENCIA	ØD	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPLS04M5	4	M 5x0,8	3,8	15,3	17,5	8,0	5,2
IMOPLS04-G01	4	G 1/8"	4,8	14,8	17,5	14,0	7,6
IMOPLS04-G02	4	G 1/4"	5,5	16,0	17,5	17,0	11,3
IMOPLS06M5	6	M 5x0,8	3,8	15,3	19,0	8,0	5,8
IMOPLS06-G01	6	G 1/8"	4,8	15,8	19,0	14,0	8,3
IMOPLS06-G02	6	G 1/4"	5,5	17,0	19,0	17,0	13,3
IMOPLS06-G03	6	G 3/8"	6,5	18,5	19,0	20,0	16,8
IMOPLS06-G04	6	G 1/2"	7,5	19,5	19,0	24,0	20,1
IMOPLS08-G01	8	G 1/8"	4,8	20,0	22,8	14,0	11,9
IMOPLS08-G02	8	G 1/4"	5,5	18,0	22,8	17,0	13,8
IMOPLS08-G03	8	G 3/8"	6,5	19,5	22,8	20,0	21,2
IMOPLS08-G04	8	G 1/2"	7,5	20,5	22,8	24,0	24,3
IMOPLS10-G01	10	G 1/8"	4,8	24,3	26,3	14,0	21,3
IMOPLS10-G02	10	G 1/4"	5,5	23,1	26,3	17,0	24,3
IMOPLS10-G03	10	G 3/8"	6,5	21,5	26,3	20,0	24,3
IMOPLS10-G04	10	G 1/2"	7,5	22,5	26,3	24,0	31,2
IMOPLS12-G02	12	G 1/4"	5,5	16,5	29,6	17,0	33,8
IMOPLS12-G03	12	G 3/8"	6,5	23,0	29,6	20,0	35,6
IMOPLS12-G04	12	G 1/2"	7,5	24,0	29,6	24,0	39,8

RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

IMOPAC B

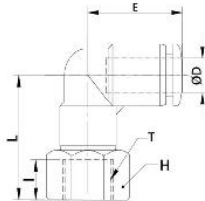
IMOPLL



CODO PROLONGADO ORIENTABLE ROSCA MACHO CÓNICA BSPT NIQUELADO
- Long swivel male elbow BSPT thread nickel plated

REFERENCIA	Ø D	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPLL0401	4	R1/8"	7,0	35,5	17,5	10	14,2
IMOPLL0402	4	R1/4"	9,5	39,0	17,5	14	26,2
IMOPLL0601	6	R1/8"	7,0	39,2	19,0	12	22,0
IMOPLL0602	6	R1/4"	9,5	42,2	19,0	14	29,2
IMOPLL0603	6	R3/8"	10,5	43,7	19,0	17	39,4
IMOPLL0604	6	R1/2"	13,5	47,2	19,0	21	62,9
IMOPLL0801	8	R1/8"	7,0	44,3	22,8	14	34,6
IMOPLL0802	8	R1/4"	9,5	46,8	22,8	14	33,1
IMOPLL0803	8	R3/8"	10,5	48,3	22,8	17	45,6
IMOPLL0804	8	R1/2"	13,5	51,8	22,8	21	70,1
IMOPLL1001	10	R1/8"	7,0	53,8	26,3	17	61,2
IMOPLL1002	10	R1/4"	9,5	56,3	26,3	17	62,5
IMOPLL1003	10	R3/8"	10,5	57,3	26,3	17	56,7
IMOPLL1004	10	R1/2"	13,5	60,8	26,3	21	87,2
IMOPLL1202	12	R1/4"	9,5	61,5	29,6	21	86,7
IMOPLL1203	12	R3/8"	10,5	62,5	29,6	21	100,7
IMOPLL1204	12	R1/2"	13,5	65,5	29,6	21	89,7

IMOPLF



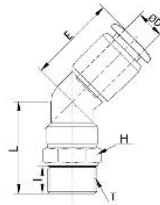
CODO ORIENTABLE ROSCA HEMBRA CILÍNDRICA BSPP Y MÉTRICA NIQUELADO
- Swivel female elbow BSPP & metric thread nickel plated

REFERENCIA	Ø D	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPLF04M5	4	M5x0,8	4,5	19,5	17,5	10	7,4
IMOPLF04M6	4	M6x1,0	5,0	20,0	17,5	10	7,2
IMOPLF0401	4	G1/8"	7,0	23,0	17,5	14	13,9
IMOPLF0402	4	G1/4"	9,0	25,0	17,5	17	18,2
IMOPLF06M5	6	M5x0,8	4,5	20,7	19,0	12	10,6
IMOPLF06M6	6	M6x1,0	5,0	21,2	19,0	12	10,4
IMOPLF0601	6	G1/8"	7,0	24,4	19,0	14	16,4
IMOPLF0602	6	G1/4"	9,0	26,4	19,0	17	21,3
IMOPLF0603	6	G3/8"	10,0	27,7	19,0	19	30,0
IMOPLF0801	8	G1/8"	7,0	27,3	22,8	14	19,4
IMOPLF0802	8	G1/4"	9,0	29,5	22,8	17	24,1
IMOPLF0803	8	G3/8"	10,0	31,0	22,8	19	32,4
IMOPLF0804	8	G1/2"	12,0	33,0	22,8	24	41,6
IMOPLF1001	10	G1/8"	7,0	27,3	26,3	17	27,7
IMOPLF1002	10	G1/4"	9,0	33,8	26,3	17	33,8
IMOPLF1003	10	G3/8"	10,0	35,3	26,3	19	34,3
IMOPLF1004	10	G1/2"	12,0	37,8	26,3	24	51,2
IMOPLF1202	12	G1/4"	9,0	29,0	29,6	21	36,7
IMOPLF1203	12	G3/8"	10,0	37,0	29,6	21	49,2
IMOPLF1204	12	G1/2"	12,0	39,5	29,6	24	54,7

B IMOPAC

RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

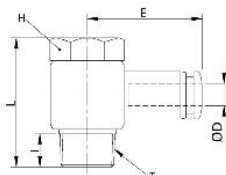
IMOPL45-G



CODO ORIENTABLE 45° ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA NIQUELADO
- Male elbow 45° BSPP & metric thread nickel plated

REFERENCIA	ØD	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPL4504M5	4	M 5x0,8	3,8	20,0	16,2	10	8,1
IMOPL4504M6	4	M 6x1,0	4,5	20,7	16,2	10	8,3
IMOPL4504-G01	4	G 1/8"	5,0	22,7	16,2	14	11,7
IMOPL4504-G02	4	G 1/4"	5,8	24,0	16,2	17	17,8
IMOPL4506M5	6	M 5x0,8	3,8	21,7	17,7	12	10,8
IMOPL4506M6	6	M 6x1,0	4,5	22,4	17,7	12	11,5
IMOPL4506-G01	6	G 1/8"	5,0	23,9	17,7	14	14,2
IMOPL4506-G02	6	G 1/4"	5,8	25,2	17,7	17	17,5
IMOPL4506-G03	6	G 3/8"	6,8	26,7	17,7	20	24,0
IMOPL4506-G04	6	G 1/2"	8,0	27,9	17,7	24	38,0
IMOPL4508-G01	8	G 1/8"	5,0	26,6	20,9	14	17,2
IMOPL4508-G02	8	G 1/4"	5,8	27,9	20,9	17	20,2
IMOPL4508-G03	8	G 3/8"	6,8	29,4	20,9	20	26,3
IMOPL4508-G04	8	G 1/2"	8,0	30,6	20,9	24	36,5
IMOPL4510-G01	10	G 1/8"	5,0	29,2	22,2	17	30,6
IMOPL4510-G02	10	G 1/4"	5,8	30,0	22,2	17	29,9
IMOPL4510-G03	10	G 3/8"	6,8	31,5	22,2	20	34,0
IMOPL4510-G04	10	G 1/2"	8,0	33,7	22,2	24	46,7
IMOPL4512-G02	12	G 1/4"	5,8	33,5	26,3	21	42,4
IMOPL4512-G03	12	G 3/8"	6,8	34,5	26,3	21	43,0
IMOPL4512-G04	12	G 1/2"	8,0	36,2	26,3	24	50,3

IMOPH



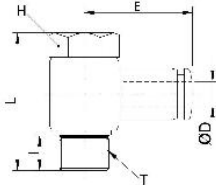
CODO ORIENTABLE ROSCA MACHO CÓNICO BSPT TIPO BANJO NIQUELADO
- Swivel male banjo elbow BSPT thread nickel plated

REFERENCIA	ØD	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPH0401	4	R 1/8"	7,0	23,0	22,3	10	10,5
IMOPH0402	4	R 1/4"	9,5	26,3	24,1	14	21,9
IMOPH0601	6	R 1/8"	7,0	23,0	23,1	10	11,0
IMOPH0602	6	R 1/4"	9,5	26,3	25,1	14	22,5
IMOPH0603	6	R 3/8"	10,5	31,9	26,8	19	37,8
IMOPH0801	8	R 1/8"	7,0	23,0	25,6	10	11,8
IMOPH0802	8	R 1/4"	9,5	26,3	28,6	14	23,3
IMOPH0803	8	R 3/8"	10,5	31,9	29,6	19	38,4
IMOPH0804	8	R 1/2"	13,5	38,6	32,6	24	75,4
IMOPH1002	10	R 1/4"	9,5	26,3	31,0	14	26,7
IMOPH1003	10	R 3/8"	10,5	31,9	31,6	19	41,8
IMOPH1004	10	R 1/2"	13,5	38,6	34,6	24	78,8
IMOPH1202	12	R 1/4"	9,5	26,3	33,5	14	28,2
IMOPH1203	12	R 3/8"	10,5	31,9	35,6	19	43,4
IMOPH1204	12	R 1/2"	13,5	38,6	36,6	24	80,3

RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

IMOPAC **B**

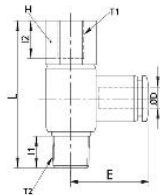
IMOPH-G



CODO ORIENTABLE ROSCA MACHO CILÍNDRICA CILÍNDRICA BSPP Y MÉTRICA
NIQUELADO TIPO BANJO
- Swivel male banjo BSPP & metric thread nickel plated

REFERENCIA	Ø D	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPH04M5	4	M 5x0,8	4,0	18,0	20,0	8	6,6
IMOPH04M6	4	M 6x1,0	4,5	18,5	20,0	8	11,8
IMOPH04-G01	4	G 1/8"	5,0	22,5	22,3	10	11,5
IMOPH06M5	6	M 5x0,8	4,0	18,0	21,9	8	7,2
IMOPH06M6	6	M 6x1,0	4,5	18,5	21,9	8	12,4
IMOPH06-G01	6	G 1/8"	5,0	22,5	23,1	10	12,0
IMOPH06-G02	6	G 1/4"	5,8	26,2	25,1	14	23,0
IMOPH08-G01	8	G 1/8"	5,0	22,5	25,6	10	12,8
IMOPH08-G02	8	G 1/4"	5,8	26,2	28,6	14	23,8
IMOPH08-G03	8	G 3/8"	6,8	31,7	29,6	19	40,9
IMOPH10-G02	10	G 1/4"	5,8	26,2	31,1	14	27,2
IMOPH10-G03	10	G 3/8"	6,8	31,7	31,6	19	44,3
IMOPH12-G03	12	G 3/8"	6,8	31,7	35,6	19	45,9
IMOPH12-G04	12	G 1/2"	8,0	37,1	36,6	24	79,3

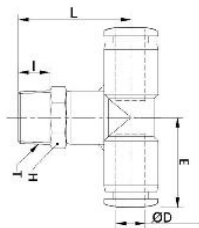
IMOPHF



CODO ORIENTABLE ROSCA MACHO CONICA BSPT / HEMBRA CILÍNDRICA BSPP
NIQUELADO DE TIPO BANJO
- Swivel female banjo BSPT thread nickel plated

REFERENCIA	Ø D	T1	T2	L1	L2	L	E	H (HEX)	Peso Weight(g)
IMOPHF0401	4	G 1/8"	R 1/8"	7,0	7,0	29,0	22,3	14	16,4
IMOPHF0402	4	G 1/4"	R 1/4"	9,5	9,0	33,3	24,1	17	27,4
IMOPHF0601	6	G 1/8"	R 1/8"	7,0	7,0	29,0	23,1	14	17,0
IMOPHF0602	6	G 1/4"	R 1/4"	9,5	9,0	33,3	25,1	17	28,0
IMOPHF0603	6	G 3/8"	R 3/8"	10,5	10,0	39,9	26,8	19	44,8
IMOPHF0801	8	G 1/8"	R 1/8"	7,0	7,0	29,0	25,6	14	17,8
IMOPHF0802	8	G 1/4"	R 1/4"	9,5	9,0	33,3	28,6	17	28,8
IMOPHF0803	8	G 3/8"	R 3/8"	10,5	10,0	39,9	29,6	19	45,4
IMOPHF0804	8	G 1/2"	R 1/2"	13,5	12,0	46,5	32,6	24	71,9
IMOPHF1002	10	G 1/4"	R 1/4"	9,5	9,0	33,3	31,0	17	32,2
IMOPHF1003	10	G 3/8"	R 3/8"	10,5	10,0	39,9	31,6	19	48,8
IMOPHF1004	10	G 1/2"	R 1/2"	13,5	12,0	46,5	34,6	24	75,3
IMOPHF1202	12	G 1/4"	R 1/4"	9,5	9,0	33,3	33,5	17	33,7
IMOPHF1203	12	G 3/8"	R 3/8"	10,5	10,0	39,9	35,6	19	50,4
IMOPHF1204	12	G 1/2"	R 1/2"	13,5	12,0	46,5	36,6	24	76,8

IMOPT

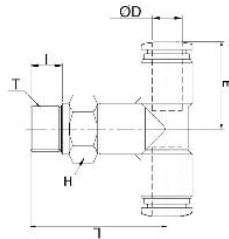


"T" ORIENTABLE ROSCA CENTRAL MACHO CÓNICA BSPT NIQUELADO
- Swivel male central tee BSPT thread nickel plated

REFERENCIA	Ø D	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPT0401	4	R 1/8"	7,0	24,5	18,5	10	10,5
IMOPT0402	4	R 1/4"	9,5	28,0	18,5	14	16,3
IMOPT0601	6	R 1/8"	7,0	25,5	19,3	12	14,1
IMOPT0602	6	R 1/4"	9,5	28,5	19,3	14	19,1
IMOPT0603	6	R 3/8"	10,5	30,0	19,3	17	25,2
IMOPT0604	6	R 1/2"	13,5	33,5	19,3	21	38,5
IMOPT0801	8	R 1/8"	7,0	29,0	22,8	14	20,9
IMOPT0802	8	R 1/4"	9,5	31,5	22,8	14	21,0
IMOPT0803	8	R 3/8"	10,5	32,0	22,8	17	28,6
IMOPT0804	8	R 1/2"	13,5	36,5	22,8	21	41,5
IMOPT1001	10	R 1/8"	7,0	34,5	27,0	17	37,9
IMOPT1002	10	R 1/4"	9,5	37,0	27,0	17	38,6
IMOPT1003	10	R 3/8"	10,5	38,0	27,0	17	38,0
IMOPT1004	10	R 1/2"	13,5	41,5	27,0	21	54,5
IMOPT1202	12	R 1/4"	9,5	38,5	29,6	21	52,8
IMOPT1203	12	R 3/8"	10,5	39,5	29,6	21	55,2
IMOPT1204	12	R 1/2"	13,5	42,5	29,6	21	59,7

B IMOPAC RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

IMOPT-G

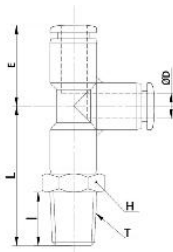


"T" ORIENTABLE ROSCA CENTRAL MACHO BSPP CILÍNDRICA Y MÉTRICA
NIQUELADO

- Swivel male central tee BSPP & metric thread nickel plated

REFERENCIA	Ø D	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPT04M5	4	M 5x0,8	3,8	22,3	18,5	10	10,6
IMOPT04M6	4	M 6x1,0	4,5	23,0	18,5	10	10,8
IMOPT04-G01	4	G 1/8"	5,0	25,0	18,5	14	14,2
IMOPT04-G02	4	G 1/4"	5,8	26,3	18,5	17	20,3
IMOPT06M5	6	M 5x0,8	3,8	23,3	19,3	12	13,9
IMOPT06M6	6	M 6x1,0	4,5	24,0	19,3	12	14,6
IMOPT06-G01	6	G 1/8"	5,0	25,5	19,3	14	17,2
IMOPT06-G02	6	G 1/4"	5,8	26,8	19,3	17	20,5
IMOPT06-G03	6	G 3/8"	6,8	28,3	19,3	20	27,0
IMOPT06-G04	6	G 1/2"	8,0	29,5	19,3	24	41,0
IMOPT08-G01	8	G 1/8"	5,0	28,5	22,8	14	20,8
IMOPT08-G02	8	G 1/4"	5,8	29,8	22,8	17	23,8
IMOPT08-G03	8	G 3/8"	6,8	31,3	22,8	20	29,9
IMOPT08-G04	8	G 1/2"	8,0	32,5	22,8	24	40,1
IMOPT10-G01	10	G 1/8"	5,0	34,0	27,0	17	38,4
IMOPT10-G02	10	G 1/4"	5,8	34,8	27,0	17	37,7
IMOPT10-G03	10	G 3/8"	6,8	36,3	27,0	20	41,8
IMOPT10-G04	10	G 1/2"	8,0	38,5	27,0	24	54,5
IMOPT12-G02	12	G 1/4"	5,8	36,8	29,6	21	52,4
IMOPT12-G03	12	G 3/8"	6,8	37,8	29,6	21	53,0
IMOPT12-G04	12	G 1/2"	8,0	39,5	29,6	24	60,3
IMOPT14-G03	14	G 3/8"	6,8	39,8	31,7	21	61,0
IMOPT14-G04	14	G 1/2"	8,0	41,5	31,7	24	69,0

IMOPST



"T" ORIENTABLE ROSCA LATERAL MACHO CÓNICA BSPT NIQUELADO

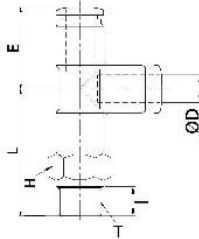
- Swivel lateral male tee BSPT thread nickel plated

REFERENCIA	Ø D	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPST0401	4	R 1/8"	7,0	24,5	18,5	10	10,5
IMOPST0402	4	R 1/4"	9,5	28,0	18,5	14	16,3
IMOPST0601	6	R 1/8"	7,0	25,5	19,3	12	14,1
IMOPST0602	6	R 1/4"	9,5	28,5	19,3	14	19,1
IMOPST0603	6	R 3/8"	10,5	30,0	19,3	17	25,2
IMOPST0604	6	R 1/2"	13,5	33,5	19,3	21	38,5
IMOPST0801	8	R 1/8"	7,0	29,0	22,8	14	20,9
IMOPST0802	8	R 1/4"	9,5	31,5	22,8	14	21,0
IMOPST0803	8	R 3/8"	10,5	32,3	22,8	17	28,6
IMOPST0804	8	R 1/2"	13,5	36,5	22,8	21	41,5
IMOPST1001	10	R 1/8"	7,0	34,5	27,0	17	37,9
IMOPST1002	10	R 1/4"	9,5	37,0	27,0	17	38,6
IMOPST1003	10	R 3/8"	10,5	38,0	27,0	17	38,0
IMOPST1004	10	R 1/2"	13,5	41,5	27,0	21	54,5
IMOPST1202	12	R 1/4"	9,5	38,5	29,6	21	52,8
IMOPST1203	12	R 3/8"	10,5	39,5	29,6	21	55,2
IMOPST1204	12	R 1/2"	13,5	42,5	29,6	21	59,7

RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

IMOPAC B

IMOPST-G



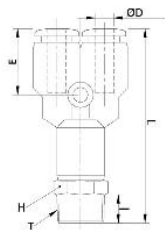
"T" ORIENTABLE ROSCA LATERAL MACHO BSPP CILÍNDRICA Y MÉTRICA NIQUELADO
- Swivel male central tee BSPP & metric thread nickel plated

REFERENCIA	Ø D	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPST04M5	4	M5x0,8	3,8	22,3	18,5	10	10,6
IMOPST04M6	4	M6x1,0	4,5	23,0	18,5	10	10,8
IMOPST04-G01	4	G1/8"	5,0	25,0	18,5	14	14,2
IMOPST04-G02	4	G1/4"	5,8	26,3	18,5	17	20,3
IMOPST06M5	6	M5x0,8	3,8	23,3	19,3	12	13,9
IMOPST06M6	6	M6x1,0	4,5	24,0	19,3	12	14,6
IMOPST06-G01	6	G1/8"	5,0	25,5	19,3	14	17,2
IMOPST06-G02	6	G1/4"	5,8	26,8	19,3	17	20,5
IMOPST06-G03	6	G3/8"	6,8	28,3	19,3	20	27,0
IMOPST06-G04	6	G1/2"	8,0	29,5	19,3	24	41,0
IMOPST08-G01	8	G1/8"	5,0	28,5	22,8	14	20,8
IMOPST08-G02	8	G1/4"	5,8	29,8	22,8	17	23,8
IMOPST08-G03	8	G3/8"	6,8	31,3	22,8	20	29,9
IMOPST08-G04	8	G1/2"	8,0	32,5	22,8	24	40,1
IMOPST10-G01	10	G1/8"	5,0	34,0	27,0	17	38,4
IMOPST10-G02	10	G1/4"	5,8	34,8	27,0	17	37,7
IMOPST10-G03	10	G3/8"	6,8	36,3	27,0	20	41,8
IMOPST10-G04	10	G1/2"	8,0	38,5	27,0	24	54,5
IMOPST12-G02	12	G1/4"	5,8	36,8	29,6	21	52,4
IMOPST12-G03	12	G3/8"	6,8	37,8	29,6	21	53,0
IMOPST12-G04	12	G1/2"	8,0	39,5	29,6	24	60,3

RACORES AUTOMÁTICO
Push-in fittings

13

IMOPWT

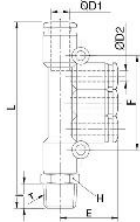


"Y" ORIENTABLE ROSCA MACHO BSPT CÓNICA Y MÉTRICA NIQUELADO
- Swivel male Y BSPT & metric thread nickel plated

REFERENCIA	Ø D	T	E	L	F	H (HEX)	Peso Weight(g)
IMOPWT04M5	4	M5x0,8	3,8	39,3	14,0	10	10,8
IMOPWT04M6	4	M6x1,0	4,5	40,0	14,0	10	11,0
IMOPWT0401	4	R1/8"	7,0	41,5	14,0	10	10,7
IMOPWT0402	4	R1/4"	9,5	45,0	14,0	14	16,6
IMOPWT06M5	6	M5x0,8	3,8	41,1	14,8	12	14,5
IMOPWT06M6	6	M6x1,0	4,5	41,8	14,8	12	15,1
IMOPWT0601	6	R1/8"	7,0	43,3	14,8	12	14,6
IMOPWT0602	6	R1/4"	9,5	46,3	14,8	14	19,6
IMOPWT0603	6	R3/8"	10,5	47,8	14,8	17	25,8
IMOPWT0604	6	R1/2"	13,5	51,3	14,8	21	39,0
IMOPWT0801	8	R1/8"	7,0	46,6	18,2	14	21,0
IMOPWT0802	8	R1/4"	9,5	49,1	18,2	14	21,1
IMOPWT0803	8	R3/8"	10,5	50,6	18,2	17	28,7
IMOPWT0804	8	R1/2"	13,5	54,1	18,2	21	41,6
IMOPWT1001	10	R1/8"	7,0	54,6	19,5	17	38,3
IMOPWT1002	10	R1/4"	9,5	57,1	19,5	17	39,0
IMOPWT1003	10	R3/8"	10,5	58,1	19,5	17	38,4
IMOPWT1004	10	R1/2"	13,5	61,6	19,5	21	54,9
IMOPWT1202	12	R1/4"	9,5	62,1	21,6	21	53,6
IMOPWT1203	12	R3/8"	10,5	63,1	21,6	21	46,0
IMOPWT1204	12	R1/2"	13,5	66,1	21,6	21	60,5

B IMOPAC RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

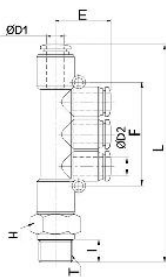
IMOPKD



DISTRIBUIDOR MÚLTIPLE TUBO ROSCA MACHO CÓNICA BSPT NIQUELADO
- Swivel multi-tee lateral male connector BSPT thread

REFERENCIA	ØD1	ØD2	T	I	L	E	F	H (HEX)	Peso Weight(g)
IMOPKD0604-01	6	4	R 1/8"	7,0	63,8	19,0	36,0	12	17,4
IMOPKD0804-02	8	4	R 1/4"	9,5	71,3	20,0	42,0	14	23,1
IMOPKD0806-02	8	6	R 1/4"	9,5	71,3	20,3	42,0	14	24,2
IMOPKD1008-03	10	8	R 3/8"	10,5	91,0	24,3	48,0	17	40,2

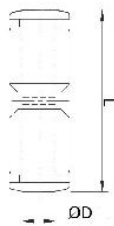
IMOPKD-G



DISTRIBUIDOR MÚLTIPLE TUBO ROSCA MACHO CILÍNDRICA BSPP NIQUELADO
- Swivel multi-tee lateral male connector BSPP thread

REFERENCIA	ØD1	ØD2	ØD	T	I	L	E	F	H (HEX)	Peso Weight(g)
IMOPKD0604-G01	6	4	3,2	G1/8"	5,0	63,8	19,0	36,0	14	20,5
IMOPKD0804-G02	8	4	3,2	G1/4"	5,8	69,6	20,0	42,0	17	26,0
IMOPKD0806-G02	8	6	3,2	G1/4"	5,8	69,6	20,3	42,0	17	27,0
IMOPKD1008-G03	10	8	4,2	G3/8"	6,8	89,3	24,3	48,0	20	44,0

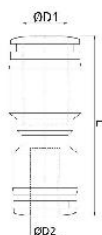
IMOPUC



UNIÓN DE TUBO-TUBO
- Union connector

REFERENCIA	ØD	L	Peso Weight(g)
IMOPUC04	4	33,0	4,2
IMOPUC05	5	35,2	5,0
IMOPUC06	6	35,2	5,2
IMOPUC07	7	39,1	7,0
IMOPUC08	8	39,1	6,8
IMOPUC09	9	45,2	14,0
IMOPUC10	10	45,2	14,0
IMOPUC11	11	49,2	17,0
IMOPUC12	12	49,2	16,4
IMOPUC14	14	48,4	18,0
IMOPUC15	15	51,0	25,0

IMOPG



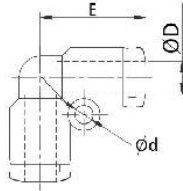
REDUCCIÓN TUBO-TUBO
- Reduced union connector

REFERENCIA	ØD1	ØD2	L	Peso Weight(g)
IMOPG0604	6	4	33,6	5,2
IMOPG0805	8	5	35,5	6,0
IMOPG0806	8	6	36,1	6,8
IMOPG1007	10	7	41,8	10,0
IMOPG1008	10	8	41,8	12,7
IMOPG1207	12	7	46,9	13,0
IMOPG1208	12	8	46,9	14,1
IMOPG1210	12	10	46,1	16,6
IMOPG1410	14	10	46,7	17,0
IMOPG1412	14	12	48,3	17,0

RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

IMOPAC B

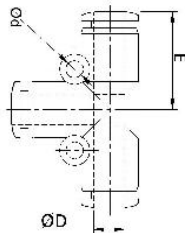
IMOPUL



CODO TUBO-TUBO
- Union elbow

REFERENCIA	ØD1	ØD2	L	Peso Weight(g)
IMOPUL04	4	3,2	17,5	4,2
IMOPUL06	6	3,2	19,0	5,5
IMOPUL08	8	3,2	22,8	7,3
IMOPUL10	10	4,2	26,3	14,3
IMOPUL12	12	4,3	29,6	18,2
IMOPUL14	14	5,1	31,7	23,0

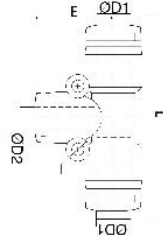
IMOPUT



"T" TUBO
- Union tee

REFERENCIA	ØD1	ØD	L	Peso Weight(g)
IMOPUT04	4	3,2	18,5	6,5
IMOPUT06	6	3,2	19,3	8,1
IMOPUT08	8	3,2	22,8	10,6
IMOPUT10	10	4,2	27,0	21,4
IMOPUT12	12	4,3	29,6	26,7
IMOPUT14	14	5,1	31,7	31,0

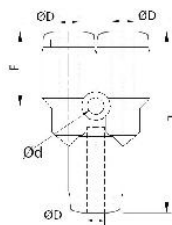
IMOPGT



REDUCCIÓN "T" TUBO
- Reduced union Tee

REFERENCIA	ØD1	ØD2	ØD	E	L	Peso Weight(g)
IMOPGT0604	6	4	3,2	19,5	38,6	8,1
IMOPGT0806	8	6	3,2	20,3	45,5	10,6
IMOPGT1008	10	8	4,2	24,8	54,0	20,2
IMOPGT1210	12	10	4,2	28,5	59,2	26,9

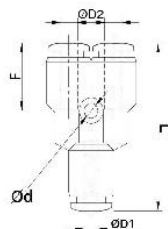
IMOPY



"Y" UNIÓN TUBO-TUBO
- Union Y

REFERENCIA	ØD1	ØD	L	F	Peso Weight(g)
IMOPY04	4	3,2	35,5	14,0	6,8
IMOPY06	6	3,2	37,1	14,8	8,6
IMOPY08	8	3,2	40,4	18,2	10,7
IMOPY10	10	4,2	47,1	19,5	21,8
IMOPY12	12	4,2	53,2	21,6	27,5

IMOPW



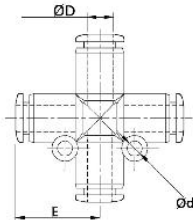
REDUCCIÓN "Y" TUBO-TUBO
- Reduced union Y

REFERENCIA	ØD1	ØD2	ØD	L	F	Peso Weight(g)
IMOPW0604	6	4	3,2	36,8	14,5	9,2
IMOPW0806	8	6	3,2	39,9	17,7	11,4
IMOPW1008	10	8	4,2	47,9	20,3	21,8
IMOPW1210	12	10	4,2	51,6	20,0	29,3

B IMOPAC

RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

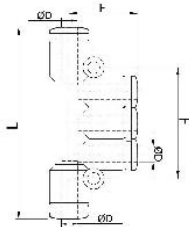
IMOPZA



CRUZ TUBO
- Cross junction

REFERENCIA	ØD1	ØD	E	Peso Weight(g)
IMOPZA04	4	3,2	17,5	8,0
IMOPZA06	6	3,2	19,3	10,2
IMOPZA08	8	3,2	22,8	13,6
IMOPZA10	10	4,2	27,0	28,2
IMOPZA12	12	4,3	29,6	34,2

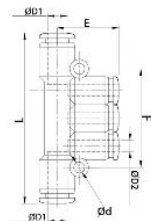
IMOPK



DISTRIBUIDOR MULTIPLE TUBO
- Union multi tee

REFERENCIA	ØD	L	F	E	Peso Weight(g)
IMOPK04	4	57,0	36	19,0	13,0
IMOPK06	6	61,6	42	20,3	17,0
IMOPK08	8	81,6	48	24,3	22,0

IMOPKG



DISTRIBUIDOR MULTIPLE TUBO REDUCIDO
- Reduced union multi tee

REFERENCIA	ØD1	ØD2	ØD	L	E	F	Peso Weight(g)
IMOPKG06-4	6	4	3,2	57,6	19,0	36	13,0
IMOPKG08-4	8	4	3,2	62,6	20,0	42	16,0
IMOPKG08-6	8	6	3,2	62,6	20,3	42	16,6
IMOPKG10-6	10	6	4,2	80,0	23,8	48	28,0
IMOPKG10-8	10	8	4,2	80,0	24,3	48	30,8

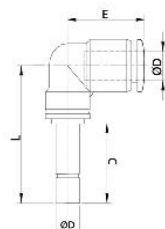
IMOPKJ



DISTRIBUIDOR MÚLTIPLE CON ESPIGA LATERAL
- Multi-tee union with lateral stem

REFERENCIA	ØD1	ØD2	Ød	L	E	F	Peso Weight(g)
IMOPKJ0604	6	4	74,8	19,0	36,0	18	17,0
IMOPKJ0804	8	4	82,3	20,0	42,0	21	19,0
IMOPKJ0806	8	6	82,3	20,3	42,0	21	23,4
IMOPKJ1006	10	6	104,5	23,8	48,0	24	31,0
IMOPKJ1008	10	8	104,5	24,3	48,0	24	39,7

IMOPLJ



CODO CON ESPIGA
- Elbow with stem

REFERENCIA	ØD	L	E	C	Peso Weight(g)
IMOPLJ04	4	33,0	17,5	16,0	7,6
IMOPLJ06	6	36,2	19,0	18,0	11,2
IMOPLJ08	8	42,5	22,8	21,0	17,0
IMOPLJ10	10	50,8	26,3	24,0	30,5
IMOPLJ12	12	54,5	29,6	26,0	40,6

RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

IMOPAC B

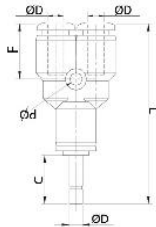
IMOPLGJ



CODO CON ESPIGA REDUCIDO
- Reduced elbow with stem

REFERENCIA	ESPIGA ØD1	ØD2	L	E	C	Peso Weight(g)
IMOPLGJ0604	6	4	35,0	17,5	18,0	8,7
IMOPLGJ0806	8	6	39,2	19,0	21,0	13,7
IMOPLGJ1008	10	8	46,5	22,8	24,0	19,4
IMOPLGJ1210	12	10	52,8	26,3	26,0	34,6

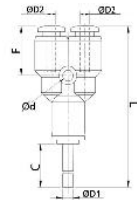
IMOPYJ



UNIÓN "Y" CON ESPIGA
- Union "Y" with stem

REFERENCIA	ØD	Ød	L	E	C	Peso Weight(g)
IMOPYJ04	4	3,2	51,0	14,0	16	10,2
IMOPYJ06	6	3,2	54,3	14,8	18	14,4
IMOPYJ08	8	3,2	60,1	18,2	21	20,4
IMOPYJ10	10	4,2	71,6	19,5	24	38,1
IMOPYJ12	12	4,2	78,1	21,6	26	49,9

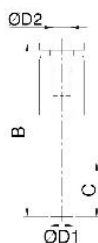
IMOPWJ



UNIÓN "Y" CON ESPIGA REDUCIDA
- Reduced union "Y" with stem

REFERENCIA	ESPIGA ØD1	TUBO ØD2	Ød	L	F	C	Peso Weight(g)
IMOPWJ0604	6	4	3,2	53,0	14,0	18	14,5
IMOPWJ0806	8	6	3,2	57,3	14,8	21	20,4
IMOPWJ1008	10	8	4,2	64,1	18,2	24	35,5
IMOPWJ1210	12	10	4,2	73,6	19,5	26	50,5

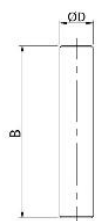
IMOPGJ



REDUCCIÓN
- Reducer

REFERENCIA	ESPIGA ØD1	TUBO ØD2	L	C	Peso Weight(g)
IMOPGJ0604	6	4	39,5	14,0	1,4
IMOPGJ0804	8	4	41,5	14,0	2,7
IMOPGJ0806	8	6	41,8	14,3	2,0
IMOPGJ1006	10	6	46,8	17,3	3,8
IMOPGJ1008	10	8	47,3	17,8	2,8
IMOPGJ1206	12	6	51,8	19,3	7,7
IMOPGJ1208	12	8	52,3	19,8	6,4
IMOPGJ1210	12	10	51,5	19,0	4,2

IMOPIJ

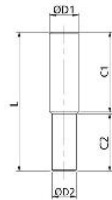


UNIÓN LISA
- Junction

REFERENCIA	ØD	L	Peso Weight(g)
IMOPIJ04	4	35	0,4
IMOPIJ06	6	37	0,8
IMOPIJ08	8	41	1,2
IMOPIJ10	10	51	2,7
IMOPIJ12	12	54	3,5

B IMOPAC RACORES AUTOMÁTICOS TERMOPLÁSTICO - Plastic push-in fittings

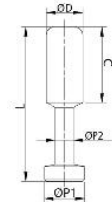
IMOPIG



UNIÓN LISA REDUCIDA
- Reduced junction

REFERENCIA	ØD1	ØD2	C1	C2	L	Peso Weight(g)
IMOPIG0604	6	4	18	17	36	0,6
IMOPIG0806	8	6	20	18	39	1,0
IMOPIG1008	10	8	25	20	46	1,9
IMOPIG1210	12	10	27	26	54	3,2

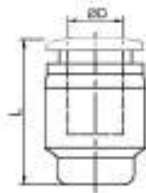
IMOPP



TAPÓN MACHO
- Male plug

REFERENCIA	ØD	L	ØP1	ØP2	C	Peso Weight(g)
IMOPP04	4	28	5,0	3,0	15,0	0,4
IMOPP06	6	33	7,0	3,0	17,0	0,8
IMOPP08	8	37	9,0	4,0	18,0	1,3
IMOPP10	10	42	11,0	5,0	20,5	2,2
IMOPP12	12	44	13,0	6,0	23,0	3,1

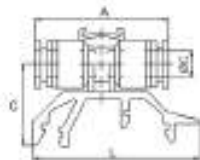
IMOPPF



TAPÓN HEMBRA
- Female plug

REFERENCIA	ØD	L	Peso Weight(g)
IMOPPF04	4	17,5	2,6
IMOPPF05	5	17,5	3,1
IMOPPF06	6	17,5	3,7
IMOPPF07	7	20,8	3,8
IMOPPF08	8	20,8	4,2
IMOPPF10	10	25,3	5,5
IMOPPF12	12	25,6	9,3
IMOPPF14	14	25,7	12,4
IMOPPF15	15	27,0	15,3

IMOPUCPRD



UNIÓN RECTA TUBO-TUBO CON FIJACIÓN PARA PERFIL DIN O Ω
- Union connector for DIN profile or Ω

REFERENCIA	ØD	A	L	C	Peso Weight(g)
IMOPUCPRD04	4	34,6	45,0	22,0	8,0
IMOPUCPRD06	6	35,2	45,0	22,0	8,0
IMOPUCPRD08	8	39,1	45,0	22,7	10,0
IMOPUCPRD10	10	45,2	45,0	24,7	17,0

IMOPCV













ANILLO DE COLORES
- Applicable sleeve color

REFERENCIA	ØA	COLOR STANDARD Standard Colours	Peso Weight(g)
IMOPCV04	4,3	● ● ○ ● ●	0,10
IMOPCV06	6,3	● ● ○ ● ●	0,14

APLICABLE SOLO SOBRE RACORES TERMOPLÁSTICOS.
Applicable only on thermoplastic fittings

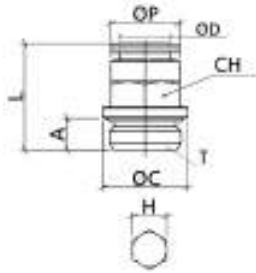
Nota: Marcar el color detrás de la referencia: Ej. IMOPCV04-AM (Amarillo)

RACORES AUTOMÁTICOS EN LATÓN NIQUELADO BRASS PUSH-IN FITTINGS

 <p>TEMPERATURA DE TRABAJO: DE - 20°C A +80°C Working Temperature: From -20°C up to +80°C</p>	 <p>MATERIALES DE CONSTRUCCIÓN Materials Used</p>											
 <p>PRESION MAXIMA TRABAJO: 16 BAR Maximum working pressure: 16 Bar</p>	<p>CUERPO: LATÓN NIQUELADO UNI EN 12164 CW 614N Y UNI EN 12164 CW 617N Body: Nickel plated brass UNI EN 12164 CW 614N & UNI EN 12164 CW 617N</p>											
 <p>PRESIONES DE VACÍO: HASTA -750MMHG Negative pressure: -750mmHg</p>	<p>COLLAR: POM Collar: POM</p>											
 <p>APLICACIONES: AIRE COMPRIMIDO, VACÍO Y AGUA Applications: Compressed Air, Vacuum and Water</p>	<p>ANILLO PULSADOR: LATÓN NIQUELADO UNI EN 12164 CW 614N Y UNI EN 12164 CW 617N Collet sleeve: Nickel plated brass UNI EN 12164 CW 614N & UNI EN 12164 CW 617N</p>											
 <p>TUBOS UTILIZADOS: POLIAMIDA (PA), POLIURETANO (PU), POLIETILENO (PE) Tubes Used: Polyamide (PA), Polyurethane (PU), Polyethylene (PE)</p>	<p>PINZA DE AGARRE: ACERO INOXIDABLE AISI 301 Lock claw: Stainless steel AISI 301</p>											
 <p>CERTIFICACIONES Certifications</p>	<p>ANILLO POSTERIOR: PBT Back ring: PBT</p>											
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC</p>	<p>JUNTAS TÓRICAS: NBR LIBRE DE SILICONA O'ring: NBR silicon free</p>											
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EU Products in compliance with the directive 2011/65/EU</p>	<p>ANILLO DE CIERRE PARA RACORES ORIENTABLES: ACERO INOXIDABLE AISI 302 Retaining ring for swivel systems: Stainless steel 302</p>											
<p>TOLERANCIA DIÁMETRO EXTERIOR DEL TUBO Outer diameter tube tolerance</p> <table border="1"> <thead> <tr> <th>TUBO Tube</th> <th>TOLERANCIA Tolerance</th> </tr> </thead> <tbody> <tr> <td>Ø3mm</td> <td rowspan="5">±0,07</td> </tr> <tr> <td>Ø4mm</td> </tr> <tr> <td>Ø6mm</td> </tr> <tr> <td>Ø8mm</td> </tr> <tr> <td>Ø10mm</td> </tr> <tr> <td>Ø12mm</td> <td rowspan="2">±0,1</td> </tr> <tr> <td>Ø14mm</td> </tr> </tbody> </table>	TUBO Tube	TOLERANCIA Tolerance	Ø3mm	±0,07	Ø4mm	Ø6mm	Ø8mm	Ø10mm	Ø12mm	±0,1	Ø14mm	 <p>ROSCAS Threads</p> <p>ROSCA CILÍNDRICA BSPP CON JUNTA TÓRICA ISO 228 G1/8" A G1/2" Parallel gas BSPP ISO 228 from G1/8" to G 1/2"</p> <p>ROSCA MÉTRICA ISO 262 : M5, M6 Y M7 Metric ISO 262 M5, M6, M7</p>
TUBO Tube	TOLERANCIA Tolerance											
Ø3mm	±0,07											
Ø4mm												
Ø6mm												
Ø8mm												
Ø10mm												
Ø12mm	±0,1											
Ø14mm												

B IMOPAC RACORES AUTOMÁTICOS LATÓN NIQUELADO - Brass push-in fittings

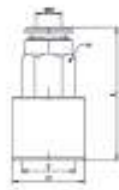
IMOTC



RACOR DIRECTO ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA
- Male connector BSPP & metric thread

REFERENCIA	ØD	T	ØP	I	L	H1 (HEX)	H (HEX)	Peso Weight(g)
IMOTC03M3	3	M 3x0,5	5,5	3,0	14,5	9	1,5	1,4
IMOTC03M5	3	M 5x0,8	8,0	4,0	15,0	9	2,0	2,3
IMOTC04M5	4	M 5x0,8	8,0	4,0	19,0	9	2,5	4,6
IMOTC04M6	4	M 6x1	9,0	4,5	19,5	9	3,0	4,3
IMOTC04M7	4	M 7x1	9,0	5,0	20,0	9	3,0	5,0
IMOTC04-G01	4	G 1/8"	13,0	5,0	16,5	9	3,0	6,1
IMOTC04-G02	4	G 1/4"	16,0	6,5	18,5	9	3,0	11,8
IMOTC06M5	6	M 5x0,8	8,0	4,0	22,0	9	2,5	8,6
IMOTC06M6	6	M 6x1	9,0	4,5	22,5	9	3,0	8,9
IMOTC06M7	6	M 7x1	9,0	5,0	23,0	9	3,0	9,5
IMOTC06-G01	6	G 1/8"	13,5	5,0	19,5	12	4,0	9,0
IMOTC06-G02	6	G 1/4"	16,0	6,5	19,5	12	4,0	12,7
IMOTC08-G01	8	G 1/8"	13,0	5,0	23,5	12	6,0	11,4
IMOTC08-G02	8	G 1/4"	16,0	6,5	21,5	13	6,0	13,5
IMOTC08-G03	8	G 3/8"	20,0	7,0	21,0	14	6,0	20,1
IMOTC10-G02	10	G 1/4"	16,0	6,5	27,5	14	8,0	17,4
IMOTC10-G03	10	G 3/8"	20,0	7,0	25,0	15	8,0	22,6
IMOTC10-G04	10	G 1/2"	25,0	8,5	25,5	16	8,0	34,5
IMOTC12-G02	12	G 1/4"	16,0	6,5	28,5	16	8,0	26,2
IMOTC12-G03	12	G 3/8"	20,0	7,0	28,5	19	10,0	28,9
IMOTC12-G04	12	G 1/2"	25,0	8,5	26,4	19	10,0	36,1
IMOTC14-G03	14	G 3/8"	20,0	7,0	32,0	22	10,0	37,5
IMOTC14-G04	14	G 1/2"	25,0	8,5	32,0	22	12,0	42,4

IMOTCF



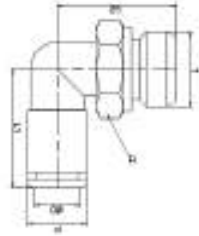
RACOR CON ROSCA HEMBRA CILÍNDRICA BSPP
- Female straight BSPP

REFERENCIA	ØD	T	ØP	L	H (HEX)	Peso Weight(g)
IMOTCF0401	4	G 1/8"	13	23,5	9	10
IMOTCF0601	6	G 1/8"	14	26	12	15,1
IMOTCF0602	6	G 1/4"	16	30	12	18,5
IMOTCF0801	8	G 1/8"	13	26	14	17,5
IMOTCF0802	8	G 1/4"	16	30	14	20,2
IMOTCF1002	10	G 1/4"	16	32	16	24,4
IMOTCF1003	10	G 3/8"	20	33,5	16	30,3

RACORES AUTOMÁTICOS LATÓN NIQUELADO - Brass push-in fittings

IMOPAC B

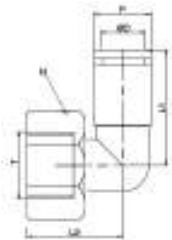
IMOTL



CODO ORIENTABLE ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICO
- Swivel male elbow BSPP & metric

REFERENCIA	ØD	T	ØP	L1	L2	H (HEX)	Peso Weight(g)
IMOTL03M5	3	M5x0,8	7	13,5	14,0	9	7,1
IMOTL04M5	4	M5x0,8	9	17,5	14,0	9	8,8
IMOTL04M6	4	M6x1	9	17,5	14,5	9	8,7
IMOTL04-G01	4	G1/8"	9	19,5	18,0	13	15,7
IMOTL04-G02	4	G1/4"	9	19,5	21,5	13	19,0
IMOTL06M5	6	M5x0,8	12	20,5	14,0	9	11,9
IMOTL06M6	6	M6x1	12	20,5	14,5	9	12,0
IMOTL06-G01	6	G1/8"	12	22,0	18,0	13	18,5
IMOTL06-G02	6	G1/4"	12	22,0	21,5	13	21,8
IMOTL08-G01	8	G1/8"	14	22,5	18,0	13	22,0
IMOTL08-G02	8	G1/4"	14	22,5	21,5	13	25,3
IMOTL08-G03	8	G3/8"	14	23,0	25,5	16	37,7
IMOTL10-G02	10	G1/4"	16	26,0	22,0	16	34,0
IMOTL10-G03	10	G3/8"	16	26,0	25,5	16	39,2
IMOTL10-G04	10	G1/2"	16	26,0	27,5	16	43,2
IMOTL12-G02	12	G1/4"	19	28,5	25,5	20	58,5
IMOTL12-G03	12	G3/8"	19	28,5	26,0	20	56,1
IMOTL12-G04	12	G1/2"	19	28,5	30,5	20	65,1
IMOTL14-G03	14	G3/8"	22	31,0	26,0	20	61,6
IMOTL14-G04	14	G1/2"	22	31,0	30,5	20	69,9

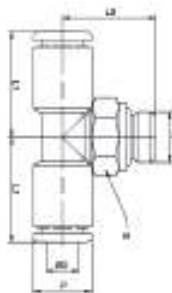
IMOTLF



CODO ORIENTABLE ROSCA HEMBRA CILÍNDRICA BSPP
- Swivel female elbow BSPP

REFERENCIA	ØD	T	ØP	L1	L2	H (HEX)	Peso Weight(g)
IMOTLF0401	4	G1/8"	9	19,5	17,5	13	17,3
IMOTLF0601	6	G1/8"	12	22	17,5	13	19,7
IMOTLF0602	6	G1/4"	12	22	21,5	16	25,4
IMOTLF0801	8	G1/8"	14	22,5	17,5	13	23,1
IMOTLF0802	8	G1/4"	14	22,5	21,5	16	29,1
IMOTLF1002	10	G1/4"	16	26	23	16	35,6
IMOTLF1003	10	G3/8"	16	26	25	20	43,5

IMOTT

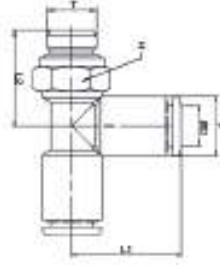


"T" ORIENTABLE ROSCA CENTRAL MACHO CILÍNDRICA BSPP Y MÉTRICO
- Swivel male central tee BSPP thread

REFERENCIA	ØD	T	ØP	L1	L2	H (HEX)	Peso Weight(g)
IMOTT04M5	4	M5X0,8	10	4	17	32	8
IMOTT04-G01	4	G1/8"	9	19,5	18	13	20,2
IMOTT04-G02	4	G1/4"	9	19,5	21,5	13	23,9
IMOTT06-G01	6	G1/8"	12	22	18	13	25,2
IMOTT06-G02	6	G1/4"	12	22	21,5	13	29,1
IMOTT08-G01	8	G1/8"	14	22,5	18	13	30,7
IMOTT08-G02	8	G1/4"	14	22,5	21,5	13	33,6
IMOTT08-G03	8	G3/8"	14	23	25,5	13	46,4
IMOTT10-G02	10	G1/4"	16	24,5	22	16	44,4
IMOTT10-G03	10	G3/8"	16	24,5	25,5	16	49,7
IMOTT12-G03	12	G3/8"	19	28,5	26	20	75,3
IMOTT12-G04	12	G1/2"	19	28,5	30,5	20	82

B IMOPAC RACORES AUTOMÁTICOS LATÓN NIQUELADO - Brass push-in fittings

IMOTST

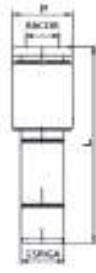


"T" ORIENTABLE LATERAL ROSCA MACHO CILÍNDRICA BSPP
- Swivel lateral male BSPP thread with OR

REFERENCIA	ØD	T	ØP	L1	L2	H (HEX)	Peso Weight(g)
IMOTST04-G01	4	G1/8"	9	19,5	18,0	13	20,5
IMOTST04-G02	4	G1/4"	9	19,5	21,5	13	24,0
IMOTST06-G01	6	G1/8"	12	22,0	18,0	13	26,0
IMOTST06-G02	6	G1/4"	12	22,0	21,5	13	29,5
IMOTST08-G01	8	G1/8"	14	22,5	18,0	13	30,0
IMOTST08-G02	8	G1/4"	14	22,5	21,5	13	33,5
IMOTST10-G02	10	G1/4"	16	26,0	22,0	16	44,0
IMOTST10-G03	10	G3/8"	16	26,0	25,5	16	49,0
IMOTST12-G03	12	G3/8"	19	28,5	26,0	20	73,0
IMOTST12-G04	12	G1/2"	19	28,5	30,5	20	77,0

RACORES AUTOMÁTICO
 Push-in fittings
 —
 22

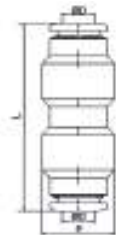
IMOTGJ



REDUCCIÓN TUBO
- Reducer stem-tube

REFERENCIA	ESPIGA	TUBO	ØP	L	Peso Weight(g)
IMOTGJ0403	4	3	7	27	2,5
IMOTGJ0406	4	6	12	35,5	10
IMOTGJ0604	6	4	9	33,5	7
IMOTGJ0605	6	5	10	36,5	8,8
IMOTGJ0608	6	8	14	39,5	13,5
IMOTGJ0804	8	4	9	33,5	10
IMOTGJ0805	8	5	10	34	11
IMOTGJ0806	8	6	12	35	11,5
IMOTGJ1004	10	4	10	31,5	15
IMOTGJ1006	10	6	12	36,5	15,5
IMOTGJ1008	10	8	14	37	15
IMOTGJ1204	12	4	12	32,5	24,5
IMOTGJ1206	12	6	12	35,5	22,2
IMOTGJ1208	12	8	14	39	23
IMOTGJ1210	12	10	16	42	20
IMOTGJ1406	14	6	14	37,5	25
IMOTGJ1408	14	8	14	38,5	31,5
IMOTGJ1410	14	10	16	42	29,5
IMOTGJ1412	14	12	19	43	24

IMOTUC



UNIÓN RECTA TUBO-TUBO
- Union connector

REFERENCIA	ØD	ØP	L	Peso Weight(g)
IMOTUC03	3	7	22,0	2,7
IMOTUC04	4	9	28,0	6,8
IMOTUC06	6	12	33,5	15,0
IMOTUC08	8	14	34,0	18,0
IMOTUC10	10	16	38,5	22,5
IMOTUC12	12	19	41,0	36,6
IMOTUC14	14	22	47,0	47,4

RACORES AUTOMÁTICOS LATÓN NIQUELADO - Brass push-in fittings

IMOPAC **B**

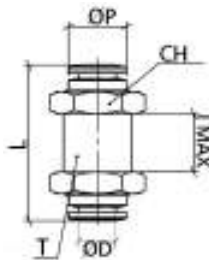
IMOTG



REDUCCIÓN DIRECTA TUBO-TUBO
- Reduced unión connector

REFERENCIA	ØD1	ØD2	ØP	L	Peso Weight(g)
IMOTG0604	6	4	12	31,0	14,7
IMOTG0806	8	6	14	34,0	21,0
IMOTG1008	10	8	16	36,5	25,2

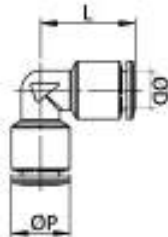
IMOTMM



PASATABIQUES TUBO-TUBO
- Bulkhead connector

REFERENCIA	ØD1	ØD2	ØP	L	Peso Weight(g)
IMOTMM03	3	M10x1	21,5	8	14,5
IMOTMM04	4	M12x1	28,0	8	23,5
IMOTMM06	6	M14x1	34,0	16	33,0
IMOTMM08	8	M16x1	34,0	17	39,5
IMOTMM10	10	M18x1	39,0	19	51,5
IMOTMM12	12	M20x1	41,0	20	60,0
IMOTMM14	14	M24x1	47,5	18	99,0

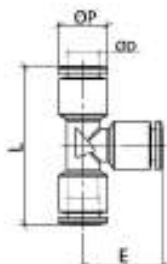
IMOTUL



CODO TUBO
- Union elbow

REFERENCIA	ØD	ØP	L	Peso Weight(g)
IMOTUL03	3	7	12,0	4,5
IMOTUL04	4	9	17,5	9,0
IMOTUL06	6	12	20,5	16,5
IMOTUL08	8	14	22,5	22,0
IMOTUL10	10	16	25,0	29,5
IMOTUL12	12	19	26,5	48,5
IMOTUL14	14	22	31,5	58,0

IMOTUT

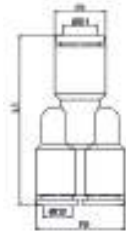


"T" TUBO
- Union tee

REFERENCIA	ØD	ØP	L	Peso Weight(g)
IMOTUT03	3	7	12,0	5,6
IMOTUT04	4	9	17,5	12,5
IMOTUT06	6	12	20,0	22,5
IMOTUT08	8	14	21,0	28,4
IMOTUT10	10	16	24,5	39,2
IMOTUT12	12	19	26,0	61,3
IMOTUT14	14	22	30,5	77,1

B IMOPAC RACORES AUTOMÁTICOS LATÓN NIQUELADO - Brass push-in fittings

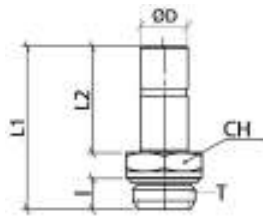
IMOTY



"Y" UNIÓN TUBO-TUBO
- Union "Y"

REFERENCIA	ØD1	ØD2	ØP1	L1	Peso Weight(g)
IMOTY04	4	4	9	29,5	13,5
IMOTY06	6	6	12	36,0	32,0
IMOTY08	8	8	14	37,5	42,5
IMOTY10	10	10	16	44,5	62,7
IMOTY12	12	12	19	49,0	95,8

IMOTA



ADAPTADOR CON ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICO
- Adaptador male BSPP thread

REFERENCIA	ØD	T	I	L	H (HEX)	Peso Weight(g)
IMOTA04M5	4	M 5	4,0	24,0	9,0	3,2
IMOTA04-G01	4	G 1/8"	5,0	26,0	13,0	7,2
IMOTA04-G02	4	G 1/4"	6,5	28,5	16,0	12,4
IMOTA06M5	6	M 5	4,0	26,0	9,0	5,9
IMOTA06-G01	6	G 1/8"	5,0	28,0	13,0	8,5
IMOTA06-G02	6	G 1/4"	6,5	30,5	16,0	13,7
IMOTA08-G01	8	G 1/8"	5,0	29,0	13,0	9,4
IMOTA08-G02	8	G 1/4"	6,5	31,5	16,0	14,5
IMOTA08-G03	8	G 3/8"	7,5	37,0	13,0	20,0
IMOTA10-G01	10	G 1/8"	5,5	35,5	13,0	16,0
IMOTA10-G02	10	G 1/4"	6,5	31,5	16,0	15,5
IMOTA10-G03	10	G 3/8"	7,0	32,5	20,0	22,0
IMOTA12-G02	12	G 1/4"	6,5	39,0	13,0	22,0
IMOTA12-G03	12	G 3/8"	7,0	33,0	20,0	23,6
IMOTA12-G04	12	G 1/2"	8,5	35,0	26,0	38,0
IMOTA14-G03	14	G 3/8"	7,5	44,5	16,0	23,0
IMOTA14-G04	14	G 1/2"	9,0	46,5	16,0	33,0

IMOTIJ



UNIÓN ENTRE RACORES AUTOMÁTICOS
- Brass junction

REFERENCIA	ØD	ØC	L	Peso Weight(g)
IMOTIJ04	4	2	35	2,8
IMOTIJ06	6	4	40	5,5
IMOTIJ08	8	6	42	7,5
IMOTIJ10	10	8	50	11
IMOTIJ12	12	10	53	14
IMOTIJ14	14	12	54	18,5

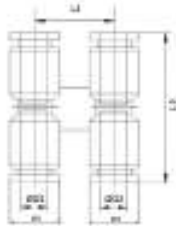
IMOTP



TAPÓN PARA RACOR AUTOMÁTICO
- Male plug

REFERENCIA	ØD	L	Peso Weight(g)
IMOTP03	3	20	1
IMOTP04	4	25	2,5
IMOTP06	6	30	5,5
IMOTP08	8	30	12,5
IMOTP10	10	35	23
IMOTP12	12	38	37,5
IMOTP14	14	40	32,5

IMOTZA



CRUZ GIRATORIA INTERMEDIA
- Intermediate rotating cross

REFERENCIA	ØD1	ØD2	ØP1	ØP2	L1	L2	Peso Weight(g)
IMOTZA04	4	4	9	9	18	39	31
IMOTZA0406	4	6	9	12	18	39	36
IMOTZA06	6	6	12	12	18	44	41
IMOTZA0608	6	8	12	14	18	44	46,5
IMOTZA0808	8	8	14	14	18	45	50

B IMOPAC RACORES ENGRASE CENTRALIZADO - Centralized lubrication push-in

RACOR AUTOMÁTICO ENGRASE CENTRALIZADO CENTRALIZED LUBRICATION PUSH-IN FITTINGS

RACORES AUTOMÁTICO
Push-in fittings

26



TEMPERATURA DE TRABAJO: DE - 20°C HASTA +70°C
Working Temperature: From -20°C up to + 70°C



MATERIALES DE CONSTRUCCIÓN
Materials Used



PRESIONES DE TRABAJO: Máx. 80 Bar. LA PRESIÓN MÁX. PUEDE VARIAR DEPENDIENDO DE LA TUBERÍA UTILIZADA Y DE LA TEMPERATURA AMBIENTE. ESTOS DOS FACTORES PUEDEN DE HECHO BAJAR LA PRESIÓN DE ROTURA DEL TUBO.
Working Pressure: Máx. 80 Bar. The max pressure rate archivable can vary depending on the tubing used and the room temperature. These two factors may in fact lower the tube bursting pressure.

CUERPO: LATÓN NIQUELADO UNI EN 12164 CW 614N Y UNI EN 12164 CW 617N

Body: Nickel plated brass UNI EN 12164 CW 614N & UNI EN 12164 CW 617N

ROSCA: LATÓN NIQUELADO UNI EN 12164 CW 614N

Threaded screws: Nickel plated brass UNI EN 12164 CW 614N



APLICACIONES: SISTEMA DE LUBRICACIÓN
Applications: Lubrication installations

PINZA DE AGARRE Y ANILLO PULSADOR: LATÓN UNI EN 12164 CW614N

Lock claw gripping collet: Nickel palted brass UNI EN 12164 CW 614N

TOLERANCIAS ACEPTABLES DEL TUBO: ±0,07MM PARA TUBOS HASTA DE Ø6MM.

Acceptable Tolerance on the Tubings: ±0,07mm up to Ø6mm.

JUNTAS: NBR

Seals: NBR

PROFUNDIDAD DE INSERCIÓN DEL TUBO: 14,5MM PARA Ø4MM. 17MM PARA Ø6MM.

Tubing insertion depth: 14,5mm for Ø4mm. 17mm for Ø6mm.



ROSCAS
Threads



TUBOS UTILIZADOS: POLIAMIDA (PA)
Tubes Used: Polyamide (PA)

ROSCA CÓNICA SEGÚN ISO 7 DE R1/8" HASTA R 1/4"
Taper gas BSPT ISO 7 from R 1/8" to R1/4"

ROSCA MÉTRICA ISO 262, M6, M8, M10

Metric ISO 262 M6, M8, M10



CERTIFICACIONES
Certifications



COMPONENTES
Construction



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



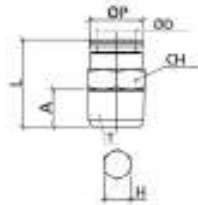
PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EU
Products in compliance with the directive 2011/65/EU



RACORES ENGRASE CENTRALIZADO - Centralized lubrication push-in

IMOPAC B

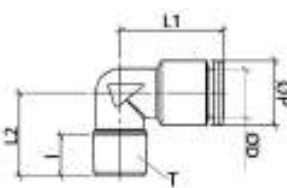
IMOTEC



RACOR RECTO ROSCA MACHO CÓNICA BSPT Y MÉTRICA
- Taper straight male BSPT & metric

REFERENCIA	ØD	T	ØP	I	L	H (HEX)	Peso Weight(g)
IMOTEC04M6	4	M6x1	9	8,0	23,0	10	7,6
IMOTEC04M8	4	M8x1	9	8,0	20,0	10	6,7
IMOTEC04M10	4	M10x1	9	8,0	20,0	11	9,3
IMOTEC0401	4	R1/8"	9	7,5	18,5	10	7,2
IMOTEC06M6	6	M6x1	12	8,0	25,5	12	11,6
IMOTEC06M8	6	M8x1	12	8,0	25,5	12	12,3
IMOTEC06M10	6	M10x1	12	8,0	22,0	12	10,9
IMOTEC0601	6	R1/8"	12	7,5	21,5	12	10,3
IMOTEC08M10	8	M10x1	14	8,0	26,0	14	10,9
IMOTEC0801	8	R1/8"	14	7,5	25,5	14	10,9
IMOTEC0802	8	R1/4"	14	11,0	25,5	14	10,9

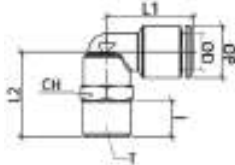
IMOTEL



CODO FIJO ROSCA MACHO CÓNICA BSPT Y MÉTRICA
- Male elbow fitting BSPT & metric

REFERENCIA	ØD	T	ØP	I	1L	2L	H (HEX)	Peso Weight(g)
IMOTEL04M6	4	M6x1	9	8,0	17,0	20,0	10	13,3
IMOTEL04M8	4	M8x1	9	8,0	17,0	20,0	10	13,4
IMOTEL04M10	4	M10x1	9	8,0	18,0	20,0	10	14,3
IMOTEL0401	4	R1/8"	9	7,5	15,5	20,0	10	12,6
IMOTEL06M6	6	M6x1	12	8,0	17,0	21,0	10	14,6
IMOTEL06M8	6	M8x1	12	8,0	17,0	21,0	10	14,8
IMOTEL06M10	6	M10x1	12	8,0	18,0	21,0	10	15,8
IMOTEL0601	6	R1/8"	12	7,5	15,5	21,0	10	14,2
IMOTEL08M10	8	M10x1	14	8,0	19,0	23,5	12	15,8
IMOTEL0801	8	R 1/8"	14	7,5	19,0	23,5	12	15,8
IMOTEL0802	8	R 1/4"	14	11,0	20,0	23,5	12	15,8

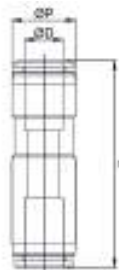
IMOTELG



CODO GIRATORIO ROSCA MACHO CÓNICA BSPT Y MÉTRICA
- Swivelling elbow fitting male BSPT & metric

REFERENCIA	ØD	T	ØP	I	L1	L2	H (HEX)	Peso Weight(g)
IMOTELG04M6	4	M6x1	9	8,0	20,5	20,0	13	19,9
IMOTELG04M8	4	M8x1	9	8,0	20,5	20,0	13	20,7
IMOTELG04M10	4	M10x1	9	8,0	21,5	20,0	13	23,4
IMOTELG0401	4	R1/8"	9	7,5	20,0	20,0	13	21,9
IMOTELG06M6	6	M6x1	12	8,0	20,5	21,5	13	21,7
IMOTELG06M8	6	M8x1	12	8,0	20,5	21,5	13	22,6
IMOTELG06M10	6	M10x1	12	8,0	21,5	21,5	13	25,8
IMOTELG0601	6	R1/8"	12	7,5	20,0	21,5	13	24,2
IMOTELG08M10	8	M10x1	14	8,0	22,0	23,0	13	25,8
IMOTELG0801	8	R1/8"	14	7,5	20,5	23,0	13	25,8
IMOTELG0802	8	R1/4"	14	11,0	24,0	23,0	13	25,8

IMOTEU



UNIÓN TUBO-TUBO
- Union connector

REFERENCIA	ØD	ØP	L	Peso Weight(g)
IMOTEU04	4	9	30	10,7
IMOTEU06	6	12	33,5	15,7
IMOTEU08	8	14	36	15,7

RACORES AUTOMÁTICOS PARA NEBULIZACIÓN MISTING PUSH-IN FITTINGS



TEMPERATURA DE TRABAJO: De -20°C a +70°C
Working Temperature: From -20°C up to +70°C



MATERIALES DE CONSTRUCCIÓN
Materials Used



PRESIONES DE TRABAJO: Máx. 80 Bar
Working Pressure: Max. 80 Bar



APLICACIONES: SISTEMA DE NEBULIZACIÓN
Applications: Misting Circuits



TUBOS UTILIZADOS: POLIAMIDA PA12HR-S
Tubes Used: Polyamide PA12HR-S



CERTIFICACIONES
Certifications



ROSCAS
Threads



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EU
Products in compliance with the directive 2011/65/EU

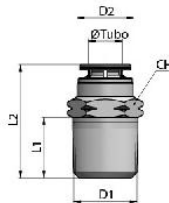


ROSCA CÓNICA NPT ANSI/ASME B1.1 DE N1/4"
HASTA N3/8"
Taper gas NPT ANSI from N 1/4" to N 3/8"



ROSCA CILÍNDRICA 10-24 UNC
Cylindrical Thread 10-24 UNC

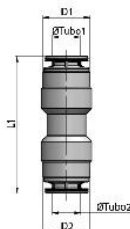
IMONBC



RECTO MACHO NPT
- Male connector NPT

REFERENCIA	Ø TUBO	ROSCA D1 NPT	D2	L1	L2	CH	Peso Weight(g)
IMONBC1/402	1/4"	1/4	12	13	24,5	14	16,5
IMONBC3/802	3/8"	1/4	16	13	29,5	16	19,5
IMONBC3/803	3/8"	3/8	16	13	28,5	18	30,1

IMONBUC



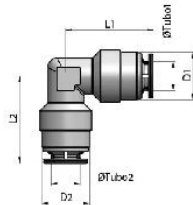
UNIÓN INTERMEDIA TUBO
- Union connector

REFERENCIA	Ø TUBO 1	Ø TUBO 2	D2	L1	Peso Weight(g)
IMONBUC1/4	1/4	1/4	12	35,5	17,0
IMONBUC1/4-3/8	1/4	3/8	12	38,0	24,1
IMONBUC3/8	3/8	3/8	16	39,5	26,8

RACORES AUTOMÁTICOS NEBULIZACIÓN - Misting push-in fittings

IMOPAC B

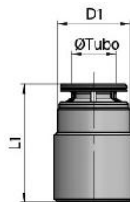
IMONBUL



CODO TUBO-TUBO
- Union elbow

REFERENCIA	Ø TUBO	D1/D2	L1/L2	Peso Weight(g)
IMONBUL1/4	1/4	12	22	18
IMONBUL3/8	3/8	16	26	33,7

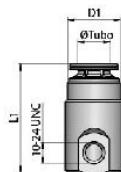
IMONBP



TAPÓN FIN DE LÍNEA
- Plug

REFERENCIA	Ø TUBO	L1	Peso Weight(g)
IMONBP1/4	1/4	19,5	11,9
IMONBP3/8	3/8	22	19,4

IMONBPB



TAPÓN FIN DE LINEA CON ROSCA PARA BOQUILLA
- Terminal with nozzle port

REFERENCIA	Ø TUBO	ROSCA BOQUILLA	L1	Peso Weight(g)
IMONBPB1/4	1/4	10/24 UN	24,5	15,2
IMONBPB3/8	3/8	12/24 UN	27	25,2

IMONB



BOQUILLA NEBULIZACIÓN 0,20MM
- Nozzle

REFERENCIA	D1	D2	Peso Weight(g)
IMONB-BOQ-20	10/24 UN	0,20	9,9

RACOR AUTOMÁTICO INOXIDABLE AISI 316 PUSH-IN FITTINGS INOX AISI 316



TEMPERATURA DE TRABAJO: De -20°C a +150°C
Working Temperature: From -20°C up to +150°C



PRESIONES DE TRABAJO: 20 Bar a 20°C
Working Pressure: Up to 20 Bar at 20°C



APLICACIONES: AIRE COMPRIMIDO, AGUA POTABLE Y FLUIDOS ALIMENTARIOS. FLUIDOS COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN. ALTA RESISTENCIA A LA CORROSIÓN Y PRODUCTOS QUÍMICOS.

Applications: Compressed air, potable water and food fluids. Compatible fluids with the construction materials. High Chemical and corrosion resistance



TUBOS UTILIZADOS: POLIAMIDA (PA), POLIETILENO (PE), PTFE CALIBRADO, FLUOROPOLIMERO (FEP)
Tubes Used: Polyamide (PA), Polyethylene (PE), Calibrated Tefón PTFE, Fluoropolymer (FEP)



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EU
Products in compliance with the directive 2011/65/EU



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: ACERO INOXIDABLE AISI 316 ASTM A-479 PARA IMOSXC, IMOSXMM, IMOSXUC, IMOSXTR Y IMOSXGJ. ACERO INOXIDABLE AISI 316 ASTM A-182 PARA EL RESTO DE LOS RACORES.

Body: stainless steel AISI 316 ASTM A-479 for IMOSXC, IMOSXMM, IMOSXUC, IMOSXTR and IMOSXGJ. Stainless steel AISI 316 ASTM A-182 for all the other fittings

ANILLO PULSADOR: ACERO INOXIDABLE AISI 316
Collet: Stainless steel AISI 316

PINZA DE AGARRE: ACERO INOXIDABLE AISI 303
Lock claw: Stainless steel AISI 303

JUNTAS: FKM
Seals: FKM

ANILLO DE RETENCIÓN PARA RACORES ORIENTABLES: ACERO INOXIDABLE AISI 302
Retaining ring for swivel systems: AISI 302



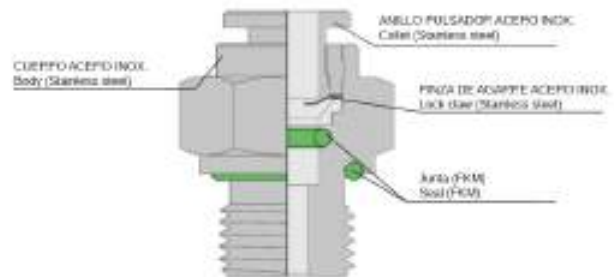
ROSCAS
Threads

ROSCA CÓNICA ISO 7 BSPT DE R1/8" A R1/2"
Taper gas BSPT ISO 7 from R1/8" to R1/2"

ROSCA CILÍNDRICA BSPP CON JUNTA TÓRICA ISO 228 DE G1/8" A G1/2"
Parallel gas BSPP ISO 228 from G1/8" to G 1/2"

ROSCA MÉTRICA ISO 262: M5
Metric ISO 262: M5

COMPONENTES
Construction





INSTRUCCIONES PARA EL CORRECTO USO DEL RACOR

- CONECTAR LA TUBERÍA LIBRE DE SUCIEDAD E IMPUREZAS.
- PARA APLICACIONES CON PRODUCTOS QUÍMICOS CONSULTAR CON EL DEPARTAMENTO TÉCNICO DE IMOPAC.
- SE RECOMIENDA ANTES DE REALIZAR CUALQUIER CONEXIÓN, CORTAR EL TUBO CORRECTAMENTE A 90° Y EVITAR CUALQUIER RALLADURA SOBRE LA SUPERFICIE DEL TUBO PARA PREVENIR FUGAS.
- NO APLICAR GRANDES VIBRACIONES, ROTACIONES, APLASTAMIENTOS NI CARGAS SOBRE EL RACOR.
- VERIFICAR QUE EL APRIETE DE LA ROSCA SE HA EFECTUADO CORRECTAMENTE, UN EXCESO DE APRIETE PODRÍA OCASIONAR DAÑOS Y ROTURAS DEL RACOR.
- PARA UNA DESCONECCIÓN SEGURA REALÍCELO CUANDO EL SISTEMA ESTE SIN PRESIÓN, PARA EVITAR LESIONES O ACCIDENTES.
- REALIZAR VERIFICACIONES Y PRUEBAS SI FUERA NECESARIO PARA OBTENER UN FUNCIONAMIENTO CORRECTO, TAMBIÉN SUGERIMOS UN MANTENIMIENTO REGULAR DEL SISTEMA.
- SELECCIONAR LA TUBERÍA ADECUADA.

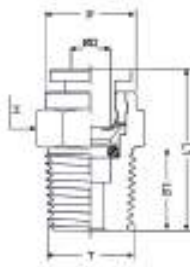
WARNING

- ASSEMBLE THE PIPES ONLY AFTER CLEARING AWAY IMPURITIES SUCH AS DUST.
- WHERE FITTINGS MAY BE USED WITH CHEMICAL PLEASE CONTACT IMOPAC TECHNICAL SERVICE FOR ADVISE.
- BE SURE TO PREVENT PRESSURE BUILDUP CAUSED BY TWISTING, PULLING AND BENDING OF THE FITTING.
- WE RECOMMEND, BEFORE MAKING ANY CONNECTION, TO CUT THE TUBE SQUARE AND TO AVOID ANY SCRATCHES ON THE TUBE SURFACE TO PREVENT ANY LEAKAGES.
- DO NOT APPLY SERIOUS VIBRATION, ROTATION, BODY PULLING, TWISTING, BENDING AND OTHER LOAD THE FITTINGS AS THE BODY MAY BE DAMAGED OR THE COLLET DISLOCATED.
- PLEASE TIGHTEN THE SCREWS AT A PROPER TORQUE, IF THE SCREWS ARE TIGHTENED AT EXCESS TORQUE, THE SCREW HEAD MAY BE DAMAGED AND BROKEN.
- BEFORE DISASSEMBLING THE FITTINGS FROM THE PLEASE ALWAYS CHECK & VERIFY THAT PRESSURE HAS BEEN REMOVED FROM THE SYSTEM, OTHERWISE ANY ACCIDENT MAY OCCUR.
- PERFORM ANY CHECKS AND TESTING NECESSARY TO VERIFY FUNCTION, WE SUGGEST YOU ALSO A GOOD CARE AND A CHECK OF THE SYSTEM QUITE OFTEN.
- USE THE TUBE ACORDING TO THE APLICATION.

B IMOPAC

RACORES AUTOMÁTICOS AISI 316 - AISI 316 push-in fittings

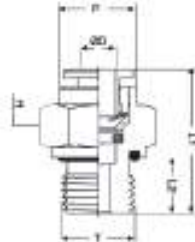
IMOSXC



DIRECTO ROSCA MACHO CÓNICA BSPT
- Male connector BSPT thread

REFERENCIA	ØD	T	ØP	L1	L2	H (Hex)	Peso Weight(g)
IMOSXC0401	4	R1/8"	9,8	18,6	8,5	11,1	10,0
IMOSXC0402	4	R1/4"	9,8	23,0	12,5	14,2	19,0
IMOSXC0601	6	R1/8"	12,5	23,7	8,5	12,7	13,0
IMOSXC0602	6	R1/4"	12,5	23,7	12,5	14,2	17,0
IMOSXC0801	8	R1/8"	14,2	26,7	8,5	14,2	16,0
IMOSXC0802	8	R1/4"	14,2	27,7	12,5	14,2	19,0
IMOSXC0803	8	R3/8"	14,2	27,1	12,5	17,4	33,0
IMOSXC1002	10	R1/4"	16,4	29,0	12,5	17,4	26,0
IMOSXC1003	10	R3/8"	16,4	27,7	12,5	17,4	28,0
IMOSXC1202	12	R1/4"	19,0	32,4	12,5	20,6	40,0
IMOSXC1203	12	R3/8"	19,0	30,9	12,5	20,6	42,0
IMOSXC1204	12	R1/2"	19,0	32,4	16,5	22,2	58,0
IMOSXC1404	14	R1/2"	21,8	34,4	16,5	22,2	54,0

IMOSXC-G



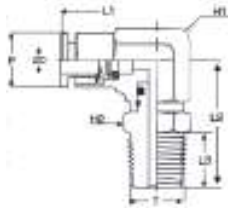
DIRECTO ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA
- Male connector BSPP & metric thread

REFERENCIA	ØD	T	ØP	L1	L2	H (Hex)	Peso Weight(g)
IMOSXC04M5	4	M5	9,8	24,4	7,5	11,1	10,0
IMOSXC04-G01	4	G1/8"	9,8	22,6	8,0	14,2	17,0
IMOSXC04-G02	4	G1/4"	9,8	24,1	10,0	17,4	24,0
IMOSXC06M5	6	M5	12,5	24,8	5,5	12,7	10,0
IMOSXC06-G01	6	G1/8"	12,5	24,6	8,0	14,2	16,0
IMOSXC06-G02	6	G1/4"	12,5	24,6	10,0	17,4	23,0
IMOSXC08-G01	8	G1/8"	14,2	27,6	8,0	14,2	17,0
IMOSXC08-G02	8	G1/4"	14,2	26,6	10,0	17,4	24,0
IMOSXC08-G03	8	G3/8"	14,2	26,7	10,0	20,6	37,0
IMOSXC10-G02	10	G1/4"	16,4	29,6	10,0	17,4	28,0
IMOSXC10-G03	10	G3/8"	16,4	26,8	10,0	20,6	35,0
IMOSXC12-G02	12	G1/4"	19,0	31,0	10,0	20,6	35,0
IMOSXC12-G03	12	G3/8"	19,0	31,0	10,0	20,6	40,0
IMOSXC12-G04	12	G1/2"	19,0	30,5	12,0	27,0	64,0
IMOSXC14-G04	14	G1/2"	21,8	31,5	12,0	27,0	103,0

RACORES AUTOMÁTICOS AISI 316 - AISI 316 push-in fittings

IMOPAC **B**

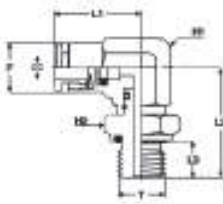
IMOSXL



CODO ORIENTABLE ROSCA MACHO CÓNICA BSPT
- Swivel male elbow BSPT thread

REFERENCIA	ØD	T	ØP	L1	L2	L3	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOSXL0401	4	R1/8"	9,8	17,1	26,7	8,5	11,1	11,1	27,0
IMOSXL0402	4	R1/4"	9,8	17,1	29,8	12,5	11,1	14,2	38,0
IMOSXL0601	6	R1/8"	12,5	20,6	27,7	8,5	12,7	12,7	36,0
IMOSXL0602	6	R1/4"	12,5	20,6	30,7	12,5	12,7	14,2	42,0
IMOSXL0801	8	R1/8"	14,2	21,4	28,7	8,5	14,2	14,2	44,0
IMOSXL0802	8	R1/4"	14,2	21,4	32,7	12,5	14,2	14,2	48,0
IMOSXL0803	8	R3/8"	14,2	21,4	32,7	12,5	14,2	17,4	61,0
IMOSXL1002	10	R1/4"	16,0	24,6	33,9	12,5	17,4	17,4	72,0
IMOSXL1003	10	R3/8"	16,0	24,6	34,1	12,5	17,4	17,4	78,0
IMOSXL1202	12	R1/4"	19,0	25,6	37,3	12,5	20,6	20,6	105,0
IMOSXL1203	12	R3/8"	19,0	25,6	37,3	12,5	20,6	20,6	106,0
IMOSXL1204	12	R1/2"	19,0	27,5	39,8	16,5	20,6	22,2	151,0
IMOSXL1403	14	R3/8"	21,8	28,7	38,5	11,5	22,0	22,2	151,0
IMOSXL1404	14	R1/2"	21,8	27,5	42,2	15,0	22,0	22,2	151,0

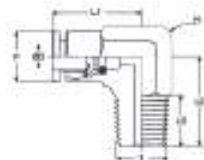
IMOSXL-G



CODO ORIENTABLE ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA
- Swivel male elbow BSPP & metric thread

REFERENCIA	ØD	T	ØP	L1	L2	L3	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOSXL04M5	4	M5	9,8	17,1	26,5	7,5	11,1	11,1	27,0
IMOSXL04-G01	4	G1/8"	9,8	17,1	26,9	8,0	11,1	14,2	31,0
IMOSXL04-G02	4	G1/4"	9,8	17,1	28,9	10,0	11,1	17,4	41,0
IMOSXL06M5	6	M5	12,5	20,6	25,8	5,5	12,7	12,7	27,0
IMOSXL06-G01	6	G1/8"	12,5	20,6	27,8	8,0	12,7	14,2	35,0
IMOSXL06-G02	6	G1/4"	12,5	20,6	30,0	10,0	12,7	17,4	45,0
IMOSXL08-G01	8	G1/8"	14,2	21,4	29,8	8,0	14,2	14,2	45,0
IMOSXL08-G02	8	G1/4"	14,2	21,4	32,0	10,0	14,2	17,4	53,0
IMOSXL08-G03	8	G3/8"	14,2	21,4	32,0	10,0	14,2	20,6	63,0
IMOSXL10-G02	10	G1/4"	16,4	24,6	33,1	10,0	17,4	17,4	75,0
IMOSXL10-G03	10	G3/8"	16,4	24,6	33,1	10,0	17,4	20,6	80,0
IMOSXL12-G02	12	G1/4"	19,0	25,6	35,3	10,0	20,6	19,0	103,0
IMOSXL12-G03	12	G3/8"	19,0	25,6	35,8	10,0	20,6	20,6	103,0
IMOSXL12-G04	12	G1/2"	19,0	25,6	38,8	12,0	20,6	27,0	132,0
IMOSXL14-G04	14	G1/2"	21,8	27,5	40,8	12,0	22,2	27,0	162,0

IMOSXME



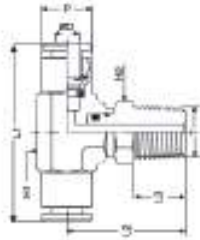
CODO FIJO ROSCA MACHO CÓNICA BSPT
- Fixed male elbow BSPT thread

REFERENCIA	ØD	T	ØP	L1	L2	L3	H (HEX)	Peso Weight(g)
IMOSXME0401	4	R1/8"	9,8	16,4	17,3	8,5	11,1	20,0
IMOSXME0402	4	R1/4"	9,8	18,0	23,5	12,5	14,2	45,0
IMOSXME0601	6	R1/8"	12,5	20,6	18,0	8,5	12,7	30,0
IMOSXME0602	6	R1/4"	12,5	21,4	23,5	12,5	14,2	42,0
IMOSXME0801	8	R1/8"	14,2	21,4	19,5	8,5	14,2	33,0
IMOSXME0802	8	R1/4"	14,2	21,4	23,5	12,5	14,2	39,0
IMOSXME0803	8	R3/8"	14,2	24,6	25,2	12,5	17,4	64,0
IMOSXME1002	10	R1/4"	16,4	24,6	25,2	12,5	17,4	88,0
IMOSXME1003	10	R3/8"	16,4	24,6	25,2	12,5	17,4	64,0
IMOSXME1202	12	R1/4"	19,0	25,6	26,9	12,5	20,6	82,0
IMOSXME1203	12	R3/8"	19,0	25,6	26,9	12,5	20,6	88,0
IMOSXME1204	12	R1/2"	19,0	25,6	30,9	16,5	20,6	127,0
IMOSXME1403	14	R3/8"	21,8	28,0	26,0	12,5	20,6	127,0
IMOSXME1404	14	R1/2"	21,8	28,0	29,5	12,5	20,6	127,0

B IMOPAC

RACORES AUTOMÁTICOS AISI 316 - AISI 316 push-in fittings

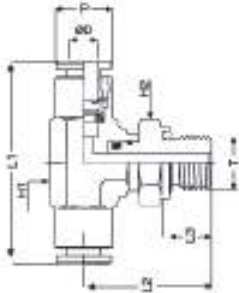
IMOSXT



"T" ORIENTABLE ROSCA MACHO CENTRAL CÓNICA BSPT
- Swivel male BSPT thread

REFERENCIA	ØD	T	ØP	L1	L2	L3	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOSXT0401	4	R1/8"	9,8	34,2	26,7	8,5	11,1	11,1	35,0
IMOSXT0402	4	R1/4"	9,8	34,2	29,8	12,5	11,1	14,2	48,0
IMOSXT0601	6	R1/8"	12,5	41,2	27,7	8,5	12,7	12,7	42,0
IMOSXT0602	6	R1/4"	12,5	41,2	30,7	12,5	12,7	14,2	48,0
IMOSXT0801	8	R1/8"	14,2	42,8	28,7	8,5	14,2	14,2	53,0
IMOSXT0802	8	R1/4"	14,2	42,8	32,7	12,5	14,2	14,2	59,0
IMOSXT0803	8	R3/8"	14,2	42,8	32,7	12,5	14,2	17,4	70,0
IMOSXT1002	10	R1/4"	16,4	49,2	33,9	12,5	17,4	17,4	86,0
IMOSXT1003	10	R3/8"	16,4	49,2	34,1	12,5	17,4	17,4	93,0
IMOSXT1202	12	R1/4"	19,0	51,2	37,3	12,5	20,6	20,6	123,0
IMOSXT1203	12	R3/8"	19,0	51,2	37,3	12,5	20,6	20,6	128,0
IMOSXT1204	12	R1/2"	19,0	51,2	39,8	16,5	20,6	22,2	145,0
IMOSXT1403	14	R3/8"	21,8	49,2	38,5	11,5	22,0	22,0	145,0
IMOSXT1404	14	R1/2"	21,8	49,2	42,2	15,0	22,0	22,0	145,0

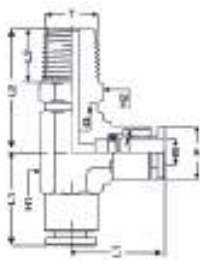
IMOSXT-G



"T" ORIENTABLE ROSCA MACHO CENTRAL CILÍNDRICA BSPP Y MÉTRICA
- Swivel male tee BSPP & metric thread

REFERENCIA	ØD	T	ØP	L1	L2	L3	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOSXT04M5	4	M5	9,8	34,2	26,5	7,5	11,1	11,1	31,0
IMOSXT04-G01	4	G1/8"	9,8	34,2	26,9	8,0	11,1	14,2	36,0
IMOSXT04-G02	4	G1/4"	9,8	34,2	28,9	10,0	11,1	17,4	44,0
IMOSXT06-G01	6	G1/8"	12,5	41,2	27,8	8,0	12,7	14,2	45,0
IMOSXT06-G02	6	G1/4"	12,5	41,2	30,0	10,0	12,7	17,4	53,0
IMOSXT08-G01	8	G1/8"	14,2	42,8	29,8	8,0	14,2	14,2	53,0
IMOSXT08-G02	8	G1/4"	14,2	42,8	32,0	10,0	14,2	17,4	60,0
IMOSXT08-G03	8	G3/8"	14,2	42,8	32,0	10,0	14,2	20,6	72,0
IMOSXT10-G02	10	G1/4"	16,4	49,2	33,1	10,0	17,4	17,4	84,0
IMOSXT10-G03	10	G3/8"	16,4	49,2	33,1	10,0	17,4	20,6	91,0
IMOSXT12-G02	12	G1/4"	19,0	51,2	35,3	10,0	20,6	19,0	122,0
IMOSXT12-G03	12	G3/8"	19,0	51,2	35,8	10,0	20,6	20,6	129,0
IMOSXT12-G04	12	G1/2"	19,0	51,2	38,8	12,0	20,6	27,0	149,0
IMOSXT14-G03	14	G3/8"	21,8	28,7	35,4	7,5	22,0	22,0	84,0
IMOSXT14-G04	14	G1/2"	21,8	28,7	38,4	10,7	22,0	27,0	91,0

IMOSXST



"T" ORIENTABLE ROSCA LATERAL MACHO CÓNICA BSPT Y MÉTRICA
- Swivel lateral tee male BSPT and metric thread

REFERENCIA	ØD	T	ØP	L1	L2	L3	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOSXST04-M5	4	M5	10,0	20,3	24,0	5,0	10,0	11,0	26,0
IMOSXST0401	4	R1/8"	10,0	20,3	26,7	8,5	11,1	11,1	35,0
IMOSXST0402	4	R1/4"	10,0	20,3	29,8	12,5	11,1	14,2	48,0
IMOSXST0601	6	R1/8"	12,5	20,6	27,7	8,5	12,7	12,7	42,0
IMOSXST0602	6	R1/4"	12,5	20,6	30,7	12,5	12,7	14,2	48,0
IMOSXST0801	8	R1/8"	14,2	21,4	28,7	8,5	14,2	14,2	53,0
IMOSXST0802	8	R1/4"	14,2	21,4	32,7	12,5	14,2	14,2	59,0
IMOSXST0803	8	R3/8"	14,2	21,4	32,7	12,5	14,2	17,4	70,0
IMOSXST1002	10	R1/4"	16,4	24,6	33,9	12,5	17,4	17,4	86,0
IMOSXST1003	10	R3/8"	16,4	24,6	34,1	12,5	17,4	17,4	93,0
IMOSXST1202	12	R1/4"	19,0	25,6	37,3	12,5	20,6	20,6	123,0
IMOSXST1203	12	R3/8"	19,0	25,6	37,3	12,5	20,6	20,6	128,0
IMOSXST1204	12	R1/2"	19,0	25,6	39,8	16,5	20,6	22,2	145,0
IMOSXST1403	14	R3/8"	21,8	28,7	38,5	12,5	17,4	17,4	86,0
IMOSXST1404	14	R1/2"	21,8	28,7	42,2	12,5	17,4	17,4	93,0

RACORES AUTOMÁTICOS AISI 316 - AISI 316 push-in fittings

IMOPAC **B**

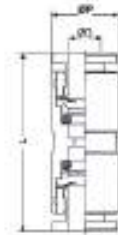
IMOSXMM



PASATABIQUE TUBO-TUBO
- Bulkhead connector

REFERENCIA	ØD	T	ØP	L1	A MAX	H1 (HEX)	Peso Weight(g)
IMOSXMM04	4	M11x0,75	9,8	32,7	6,0	14,2	24,0
IMOSXMM06	6	M13x1	12,5	35,7	6,0	19,0	38,0
IMOSXMM08	8	M16x1,25	14,2	36,7	6,0	20,6	45,0
IMOSXMM10	10	M18x1	16,4	43,2	8,0	22,2	64,0
IMOSXMM12	12	M22x1,5	19,0	46,8	10,0	27,0	100,0
IMOSXMM14	14	M24x1,5	21,8	48,4	10	28,6	112,0

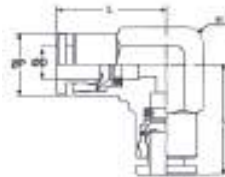
IMOSXUC



UNIÓN RECTA TUBO-TUBO
- Union connector

REFERENCIA	ØD	ØP	L	Peso Weight(g)
IMOSXUC04	4	9,8	29,2	14,0
IMOSXUC06	6	12,5	34,6	20,0
IMOSXUC08	8	14,2	34,6	21,0
IMOSXUC10	10	16,4	35,7	30,0
IMOSXUC12	12	19,0	37,8	40,0
IMOSXUC14	14	21,8	40,8	53,0

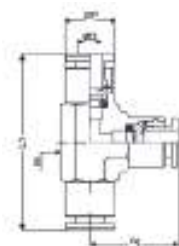
IMOSXUL



CODO TUBO-TUBO
- Union elbow

REFERENCIA	ØD	ØP	L	H (HEX)	Peso Weight(g)
IMOSXUL04	4	9,8	16,4	11,1	21,0
IMOSXUL06	6	12,5	20,6	12,7	27,0
IMOSXUL08	8	14,2	21,4	14,2	35,0
IMOSXUL10	10	16,4	24,6	17,4	58,0
IMOSXUL12	12	19,0	25,6	20,6	83,0
IMOSXUL14	14	21,8	27,5	22,2	107,0

IMOSXUT



"T" TUBO
- Union tee

REFERENCIA	ØD	ØP	L	H (HEX)	Peso Weight(g)
IMOSXUT04	4	9,8	20,3	10,0	27,0
IMOSXUT06	6	12,5	22,0	12,0	37,0
IMOSXUT08	8	14,2	23,2	14,0	43,0
IMOSXUT10	10	16,4	24,3	16,0	68,0
IMOSXUT12	12	19,0	26,7	19,0	99,0
IMOSXUT14	14	21,8	28,7	22,0	129,0

B IMOPAC

RACORES AUTOMÁTICOS AISI 316 - AISI 316 push-in fittings

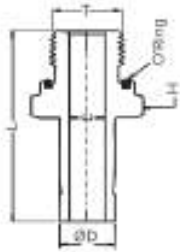
IMOSXGJ



REDUCCIÓN TUBO/ESPIGA - Reducer tube/hose

REFERENCIA	ØD1	ØD2	P	L	Peso Weight(g)
IMOSXGJ0604	6	4	9,8	35,6	11,0
IMOSXGJ0804	8	4	9,8	35,6	14,0
IMOSXGJ0806	8	6	12,5	42,1	17,0
IMOSXGJ1006	10	6	12,5	43,1	23,0
IMOSXGJ1008	10	8	14,2	43,1	23,0
IMOSXGJ1208	12	8	14,2	46,1	31,0
IMOSXGJ1210	12	10	16,4	46,6	31,0
IMOSXGJ1412	14	12	19,0	50,0	40,0

IMOSXTA



ADAPTADOR ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA - Adapter BSPP and metric thread

REFERENCIA	ØD	T	L1	L2	H (HEX)	Peso Weight(g)
IMOSXTA04M5	4	M5	35,7	5,0	11,1	8,0
IMOSXTA04-G01	4	G1/8"	36,2	5,8	14,2	15,0
IMOSXTA04-G02	4	G1/4"	38,2	7,5	17,4	25,0
IMOSXTA06-G01	6	G1/8"	41,2	5,8	14,2	16,0
IMOSXTA06-G02	6	G1/4"	43,2	7,5	17,4	27,0
IMOSXTA06-G03	6	G3/8"	43,2	7,5	20,6	30,0
IMOSXTA08-G01	8	G1/8"	41,2	5,8	14,2	18,0
IMOSXTA08-G02	8	G1/4"	43,2	7,5	17,4	28,0
IMOSXTA10-G02	10	G1/4"	46,8	10,2	17,4	30,0
IMOSXTA10-G03	10	G3/8"	46,8	7,5	20,6	44,0
IMOSXTA12-G02	12	G1/4"	48,8	7,5	20,6	37,0
IMOSXTA12-G03	12	G3/8"	48,8	7,5	20,6	45,0
IMOSXTA12-G04	12	G1/2"	48,8	10,0	20,6	45,0
IMOSXTA14-G03	14	G3/8"	42,2	7,5	20,6	50,0
IMOSXTA14-G04	14	G1/2"	45,8	10,0	27,0	57,0

RACOR AUTOMÁTICO INOX XVR AISI 316 INOX. XVR AISI 316 PUSH-IN FITTINGS



TEMPERATURA DE TRABAJO: DE -20°C A +150°C
Working Temperature: From -20°C up to +150°C



PRESIONES DE TRABAJO: 20 Bar a 20°C
Working Pressure: Up to 20 Bar at 20°C



APLICACIONES: AIRE COMPRIMIDO, AGUA POTABLE Y FLUIDOS ALIMENTARIOS. FLUIDOS COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN. ALTA RESISTENCIA A LA CORROSIÓN Y PRODUCTOS QUÍMICOS.

Applications: Compressed air, potable water and food fluids. Compatible fluids with the construction materials. High Chemical and corrosion resistance



TUBOS UTILIZADOS: POLIAMIDA (PA), POLIETILENO (PE), PTFE CALIBRADO, FLUOROPOLIMERO (FEP)
Tubes Used: Polyamide (PA), Polyethylene (PE), Calibrated Tefón PTFE, Fluoropolymer (FEP)



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EU
Products in compliance with the directive 2011/65/EU

SILICON FREE

TABLA TOLERANCIA
Tolerance table

TOLERANCIA - TOLERANCE

ØTUBO/Tube (mm)	4	6	8
TOLERANCIA/Tolerance	±0,1	±0,1	±0,1
ØTUBO/Tube (mm)	4	6	8
TOLERANCIA/Tolerance	14	15,5	17,5



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: ACERO INOXIDABLE AISI 316L
Body: stainless steel AISI 316L

ANILLO PULSADOR: ACERO INOXIDABLE AISI 316
Collet: Stainless steel AISI 316

ANILLA DE CIERRE: ACERO INOXIDABLE AISI 316
Collar: Stainless steel AISI 316

PINZA DE AGARRE: ACERO INOXIDABLE AISI 303
Lock claw: Stainless steel AISI 303

JUNTAS: FKM NSF/ANSI 61 CERTIFIED AND FDA COMPLIANT
Seals: FKM NSF/ANSI 61 CERTIFIED AND FDA COMPLIANT

ANILLO DE RETENCIÓN PARA RACORES ORIENTABLES: ACERO INOXIDABLE AISI 302
Retaining ring for swivel systems: AISI 302



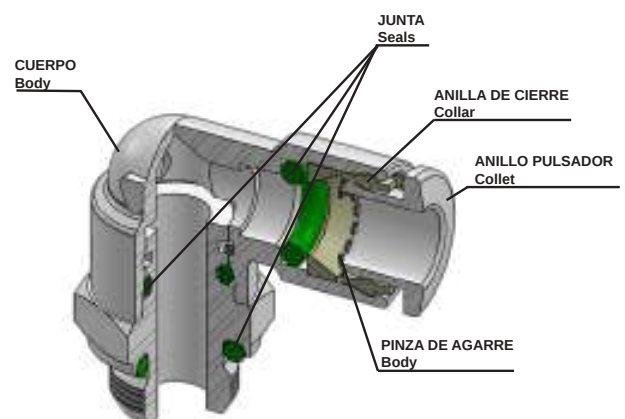
ROSCAS
Threads

ROSCA CÓNICA ISO 7 BSPT DE R1/8" A R1/2"
Taper gas BSPT ISO 7 from R1/8" to R1/2"

ROSCA CILÍNDRICA BSPP CON JUNTA TÓRICA ISO 228 DE G1/8" A G1/2"
Parallel gas BSPP ISO 228 from G1/8" to G 1/2"

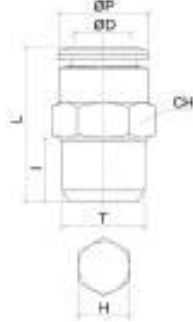
ROSCA MÉTRICA ISO 262: M5
Metric ISO 262: M5

COMPONENTES
Construction



B IMOPAC RACOR AUTOMÁTICO INOX XVR AISI 316 - Inox. XVR AISI 316 push-in fittings

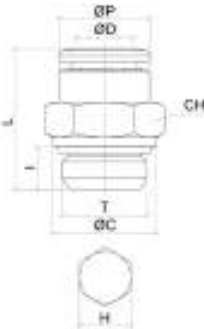
IMOXVRC-R



DIRECTO ROSCA MACHO BSPT AISI 316
- Male connector BSPT thread stainless steel AISI 316L

REFERENCIA	ØD	T	ØP	I	L	CH	L
IMOXVRC04R01	4	R 1/8"	10	8,0	18,5	10	3
IMOXVRC04R02	4	R 1/4"	10	10,0	20,0	14	3
IMOXVRC06R01	6	R 1/8"	12	8,0	21,0	12	4
IMOXVRC06R02	6	R 1/4"	12	10,0	20,5	14	4
IMOXVRC08R01	8	R 1/8"	14	8,0	26,0	14	5
IMOXVRC08R02	8	R 1/4"	14	10,0	24,0	14	6

IMOXVRC-G



DIRECTO ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA CUERPO HEXAGONAL
- Male connector BSPP & metric thread stainless steel AISI 316L

REFERENCIA	ØD	T	ØP	ØC	I	L	CH	H
IMOXVRC04M5	4	M5x0,8	10	7	4,0	19,0	10	2,5
IMOXVRC04G01	4	G 1/8"	10	13	5,5	18,0	13	3,0
IMOXVRC06G01	6	G 1/8"	12	13	5,5	19,5	13	4,0
IMOXVRC06G02	6	G 1/4"	12	16	6,5	19,5	16	4,0
IMOXVRC08G01	8	G 1/8"	14	14	5,5	24,5	14	5,0
IMOXVRC08G02	8	G 1/4"	14	16	6,5	21,5	16	6,0

IMOXVROC



DIRECTO ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA CUERPO REDONDO
- Male connector round body BSPP & metric thread stainless steel AISI 316L

REFERENCIA	ØD	T	ØP	ØC	I	L
IMOXVROC04M5	4	M5x0,8	10	4,0	19,0	2,5
IMOXVROC04M7	4	M7x1	10	5,5	20,5	2,5
IMOXVROC06M7C	6	M7x1	10	5,5	20,5	4,0
IMOXVROC08G01	8	G 1/8"	14	5,5	24,5	5,0

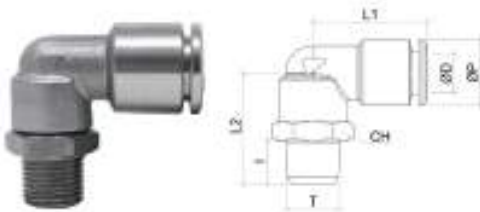
RACOR AUTOMÁTICO INOX XVR AISI 316 - Inox. XVR AISI 316 push-in fittings

IMOPAC B

IMOXVRL-R

CODO FIJO ROSCA MACHO CONICA BSPT

- Swivel male elbow BSPT thread stainless steel AISI 316L



REFERENCIA	ØD	T	ØP	I	L1	L2	CH
IMOXVRL04R01	4	R 1/8"	10	8	19,5	20,5	13
IMOXVRL06R01	6	R 1/8"	12	8	21,0	20,5	13
IMOXVRL06R02	6	R 1/4"	12	10	21,0	23,0	14
IMOXVRL08R01	8	R 1/8"	14	8	23,0	20,5	14
IMOXVRL08R02	8	R 1/4"	14	10	23,0	23,0	14

IMOXVRL-G

CODO ORIENTABLE ROCA MACHO CILÍNDRICA BSPP

- Swivel male elbow BSPP & metric stainless steel AISI 316L



REFERENCIA	ØD	T	ØP	ØC	I	L1	L2	CH
IMOXVRL04M5	4	M5x0,8	10	7	4	18,0	16,5	8
IMOXVRL04G01	4	G 1/8"	10	13	5,5	19,5	19,0	13
IMOXVRL06G01	6	G 1/8"	12	13	5,5	21,0	19,0	13
IMOXVRL06G02	6	G 1/4"	12	16	6,5	21,0	21,0	16
IMOXVRL08G01	8	G 1/8"	14	13	5,5	23,0	19,0	13
IMOXVRL08G02	8	G 1/4"	14	16	6,5	23,0	21,0	16

IMOXVRUC

UNIÓN RECTA TUBO A TUBO

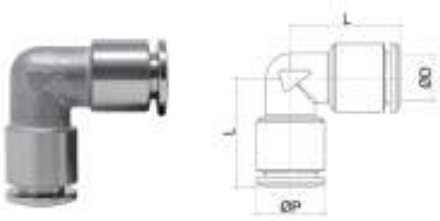
- Union connector metric tube stainless steel AISI 316L



REFERENCIA	ØD	ØP	L
IMOXVRUC04	4	10	29,0
IMOXVRUC06	6	12	32,0
IMOXVRUC08	8	14	35,5

B IMOPAC RACOR AUTOMÁTICO INOX XVR AISI 316 - Inox. XVR AISI 316 push-in fittings

IMOXVRUL



CODO TUBO A TUBO

- Union elbow metric tube stainless steel AISI 316L

REFERENCIA	ØD	ØP	L
IMOXVRUL04	4	10	16,5
IMOXVRUL06	6	12	20,5
IMOXVRUL08	8	14	22,5

IMOXVRUT



"T" TUBO

- Union tee metric tube stainless steel AISI 316L

REFERENCIA	ØD	ØP	E	L
IMOXVRUT04	4	10	16,5	33
IMOXVRUT06	6	12	20,5	41
IMOXVRUT08	8	14	22,5	45

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES
- Plastic high permacne push-in fittings

IMOPAC **B**

RACOR ALIMENTARIO DE ALTAS PRESTACIONES MÉTRICO PLASTIC HIGH PERFORMANCE PUSH-IN METRIC FITTINGS



TEMPERATURA DE TRABAJO: AIRE SECO: -20°C A +98°C. AIRE Y FLUIDOS: 1°C A +98°C

Working Temperature: Dry air: Up to +98°C. Air & fluids: 1°C to +98°C



PRESIÓN DE TRABAJO: Hasta 20 Bar, DEPENDIENDO DEL TUBO Y TEMPERATURA, VER TABLA

Working Pressure: Up to 20 Bar, depending from tubes & temperatures, see table



PRESIÓN DE VACÍO: -750mm Hg
Negative pressure: -750mm Hg



Aplicaciones: Agua Potable, Bebidas, Vacío, Aire Comprimido, Líquidos y Fluidos Compatibles con los Materiales de Construcción del Racor.

Application: Potable water, Beverages, vaccum, compressed air, selected gases, liquids and fluids compatible with the construction materials.



TUBOS UTILIZADOS: POLIETILENO (PE), POLIAMIDA (PA), POLIURETANO (PU), PTFE, (FEP)

TUBOS METÁLICOS: LATÓN, COBRE.

CONSULTAR A NUESTRO DEPARTAMENTO TÉCNICO PARA TUBOS EN ACERO INOXIDABLE Y OTROS MATERIALES.

Tubes Used: Polyethylene (PE), Polyamide (PA), Polyurethane (PU), PTFE, (FEP)

Soft Metal tubes: Brass, copper.

Please contact our technical department for stainless steel and other materials

FLUIDOS COMPATIBLES: AGUA, BEBIDAS, AIRE COMPRIMIDO, GASES Y LÍQUIDOS ADECUADOS CON MATERIALES DE CONSTRUCCIÓN SELECCIONADOS.

Fluids: Fluids types water, beverages, compressed air, vacuum, selected gases & liquids suitable with construction materials.

PAR MÁXIMO APRIETE: 1/8" y 1/4": 1,5N/m. 3/8" y 1/2": 3 N/m, 3/4": 4.0N/m

Maximun torque: 1/8" y 1/4": 1,5N/m. 3/8" y 1/2": 3 N/m, 3/4": 4.0N/m



PRESIONES DE TRABAJO Y TEMPERATURA
Working pressure and temperature

Ø/°C	-20°C	1°C	25°C	70°C
4mm	0 - 8 Bar	20 Bar	20 Bar	16 Bar
6mm		20 Bar	20 Bar	16 Bar
8mm		20 Bar	20 Bar	16 Bar
10mm		16 Bar	16 Bar	14 Bar
12mm		14 Bar	14 Bar	8 Bar
15mm		14 Bar	14 Bar	8 Bar
22mm		14 Bar	14 Bar	8 Bar



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: POM
Body: POM

PINZAS: POM + AISI 301
Collet: POM + AISI 301

JUNTAS: EPDM DE USO ALIMENTARIO
Seals: EPDM suitable for food contact



ROSCAS
Threads

GAS CÓNICA BSPT ISO 7 DE R1/8" A R1/2"
Gas BSPT ISO 7 from R1/8" to R1/2"

GAS CILÍNDRICA BSPP ISO 228 DE G1/8" A G1/2"
Gas BSPP ISO 228 from G1/8" to G1/2"



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC

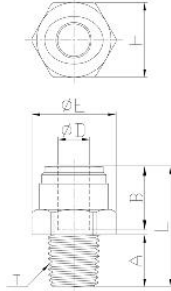


PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU

B IMOPAC

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES - Plastic high pernmance push-in fittings

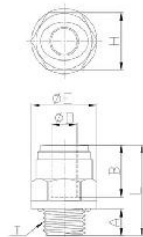
HPC-B



RACOR DIRECTO ROSCA MACHO CÓNICA BSPT
- Male conector BSPT

REFERENCIA	ØD	T	A	B	ØE	H (HEX)	L	Peso Weight(g)
HPC04R01B	4	R1/8	9,1	14,7	18,5	17	26,0	4,1
HPC06R01B	6	R1/8	9,1	16,1	18,5	17	26,2	3,9
HPC06R02B	6	R1/4	13,1	16,1	18,5	17	26,7	4,2
HPC06R03B	6	R3/8	13,5	16,1	21,0	19	26,6	5,9
HPC08R01B	8	R1/8	9,1	17,5	21,0	19	28,1	5,2
HPC08R02B	8	R1/4	13,1	17,5	21,0	19	30,6	5,8
HPC08R03B	8	R3/8	13,5	17,5	21,0	19	27,0	5,7
HPC10R02B	10	R1/4	13,1	20,1	21,0	19	36,0	7,9
HPC10R03B	10	R3/8	13,5	20,1	23,2	21	28,8	6,7
HPC10R04B	10	R1/2	16,3	20,1	24,4	22	32,1	9,6
HPC12R03B	12	R3/8	13,5	24,7	26,5	24	32,2	8,9
HPC12R04B	12	R1/2	16,3	24,7	26,5	24	34,3	11

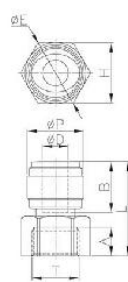
HPC-G-B



RACOR DIRECTO ROSCA MACHO CILÍNDRICA BSPP
- Male conector BSPP

REFERENCIA	ØD	T	A	B	ØE	H (HEX)	L	Peso Weight(g)
HPC04G01B	4	G1/8	6,0	14,7	16,6	15	2,19	3,3
HPC04G02B	4	G1/4	8,5	14,7	20,5	18	23,9	4,9
HPC06G01B	6	G1/8	6,0	16,1	16,6	15	24,1	3,3
HPC06G02B	6	G1/4	8,5	16,1	20,5	18	24,1	4,8
HPC08G01B	8	G1/8	6,0	17,5	18,5	17	27,0	5,2
HPC08G02B	8	G1/4	8,5	17,5	20,5	18	28,5	6,1
HPC08G03B	8	G3/8	9,0	17,5	24,0	21	26,5	7,0
HPC08G04B	8	G1/2	12,5	17,5	28,5	26	29,5	11,9
HPC10G02B	10	G1/4	8,5	20,1	21,1	19	30,8	7,2
HPC10G03B	10	G3/8	9,0	20,1	24,2	21	26,3	7,0
HPC10G04B	10	G1/2	12,5	20,1	28,5	26	29,8	11,3
HPC12G03B	12	G3/8	9,0	24,7	27,0	24	34,2	11,6
HPC12G04B	12	G1/2	12,5	24,7	28,5	26	32,7	12,4
HPC15G04B	15	G1/2	12,5	29,4	28,8	26	43,4	17,0
HPC15G06B	15	G3/4	14,5	29,4	39,0	33	39,0	24,5

HCF-G-B



RACOR DIRECTO ROSCA HEMBRA CILÍNDRICA BSPP CON JUNTA PLANA
- Female adapter BSPP with internal flat seal

REFERENCIA	ØD	T	ØP	L	A	B	H (HEX)	ØE	Peso Weight(g)
HCF04G01B	4	G1/8	17,6	26,9	6,0	14,7	17,0	19,2	6,0
HCF06G01B	6	G1/8	17,6	27,1	6,0	16,1	17,0	19,2	6,1
HCF06G02B	6	G1/4	17,6	29,1	8,5	16,1	19,0	21,5	7,0
HCF06G03B	6	G3/8	17,6	30,6	9,0	16,1	24,0	27,3	9,9
HCF08G01B	8	G1/8	17,6	27,5	6,0	17,5	17,0	19,2	6,0
HCF08G02B	8	G1/4	17,6	29,5	8,5	17,5	19,0	21,5	6,7
HCF08G03B	8	G3/8	17,6	31,0	9,0	17,5	24,0	27,3	9,7
HCF08G04B	8	G1/2	20,0	38,0	12,5	17,5	27,0	30,0	13,8
HCF08G06B	8	G3/4	20,0	36,6	10,0	17,5	36,7	41,6	39,2
HCF10G02B	10	G1/4	23,0	34,5	8,5	20,1	19,0	21,5	10,8
HCF10G03B	10	G3/8	23,0	37	9,0	20,1	24,0	27,3	13,7
HCF10G04B	10	G1/2	20,0	38,3	12,5	20,1	27,0	30,0	13,3
HCF10G06B	10	G3/4	20,0	36,9	10,0	20,1	36,7	41,6	38,6
HCF12G02B	12	G1/4	23,0	37,7	9,0	24,7	24,0	27,3	13,0
HCF12G03B	12	G3/8	23,0	37,7	9,0	24,7	24,0	27,3	13,0
HCF12G04B	12	G1/2	23,0	41,7	12,5	24,7	27,0	30,0	15,4
HCF15G04B	15	G1/2	28,0	46,2	12,5	29,4	27,0	30,0	20,1
HCF15G06B	15	G3/4	28,0	45,4	12,0	29,4	33,0	37,0	25,1

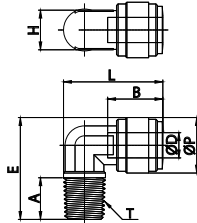


3/4 LA ROSCA ES DE LATÓN
3/4 Thread in yellow brass

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES
- Plastic high pernmance push-in fittings

IMOPAC B

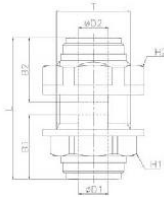
HPL-B



RACOR CODO ROSCA MACHO CÓNICA BSPT
- Male elbow BSPT

REFERENCIA	ØD	T	ØP	A	B	ØE	H (HEX)	L	Peso Weight(g)
HPL04R01B	4	R 1/8	15,0	9,1	14,7	25,6	10,0	25,2	4,2
HPL04R02B	4	R 1/4	15,0	13,1	14,0	30,6	10,0	26,8	5,6
HPL06R01B	6	R 1/8	15,0	9,1	16,1	25,6	10,0	25,4	4,1
HPL06R02B	6	R 1/4	15,0	13,1	16,1	30,6	10,0	27,0	5,1
HPL06R03B	6	R 3/8	17,6	13,5	16,1	32,6	13,0	33,1	8,4
HPL08R02B	8	R 1/4	17,6	13,1	17,5	32,2	13,0	31,5	7,0
HPL08R03B	8	R 3/8	17,6	13,5	17,5	32,6	13,0	33,5	8,0
HPL10R02B	10	R 1/4	23,6	13,1	20,1	38,3	17,0	37,5	14,1
HPL10R03B	10	R 3/8	20,0	13,5	20,1	35,7	14,0	33,9	9,2
HPL12R02B	12	R 1/4	23,6	13,1	24,7	38,3	17,0	38,2	13,1
HPL12R03B	12	R 3/8	23,0	13,5	24,7	38,3	17,0	38,4	13,2
HPL12R04B	12	R 1/2	23,0	16,3	24,7	41,4	17,7	40,7	15,6

HMM-B



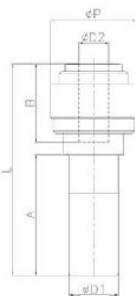
PASATABIQUES
- Bulkhead connector

REFERENCIA	ØD1	ØD2	T	L	B1	B2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
HMM0404B	4	4	M15x1,5p	32,4	14,7	14,7	17	18,0	6,9
HMM0606B	6	6	M17x1,5p	35,7	16,1	16,1	19	21,0	9,6
HMM0808B	8	8	M20x1,75p	38,5	17,5	17,5	21	25,5	14,0
HMM1010B	10	10	M24x1,75p	42,2	20,1	20,1	24	28,5	19,5
HMM1212B	12	12	M27x2,0p	51,4	24,7	24,7	27	31,0	28,2

PASATABIQUES REDUCIDO - Reducer bulkhead connector

HMM0604B	6	4	M17x1,5p	35,5	16,1	16,1	19	21,0	9,8
HMM0806B	8	6	M20x1,75p	38,1	17,5	17,5	21	25,5	14,3

HGJ-B



REDUCCIÓN
- Reducer

REFERENCIA	ØD1	ØD2	ØP	A	B	L	Peso Weight(g)
HGJ0604B	6	4	13,2	36,7	21,0	14,7	2,4
HGJ0804B	8	4	15,5	40,4	22,5	14,7	3,7
HGJ0806B	8	6	15,5	40,6	22,5	16,1	3,5
HGJ1006B	10	6	17,6	43,4	24,8	16,1	5,2
HGJ1008B	10	8	17,6	43,8	24,8	17,5	5,1
HGJ1208B	12	8	20,0	51,3	29,5	17,5	7,3
HGJ1210B	12	10	20,0	51,6	29,5	20,1	6,9
HGJ1510B	15	10	23,6	61,0	35,0	20,1	12
HGJ1512B	15	12	23,6	61,7	35,0	24,7	11,3

AMPLIADOR - Enlarger

HGJ0810B	8	10	20,0	44,9	22,5	20,1	5,4
----------	---	----	------	------	------	------	-----

B IMOPAC

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES - Plastic high pernmance push-in fittings

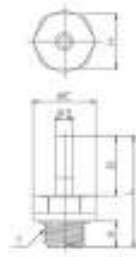
HCJ-B



ADAPTADOR CON ROSCA MACHO CÓNICA BSPT
- Stem adapter BSPT thread

REFERENCIA	ØD	T	A	B	ØE	H (HEX)	L	Peso Weight(g)
HCJ04R01B	4	R1/8	9,1	18,0	14,4	13	33,1	1,8
HCJ04R02B	4	R1/4	13,1	18,0	18,5	17	37,1	3,5
HCJ06R01B	6	R1/8	9,1	19,5	14,4	13	34,6	2,0
HCJ06R02B	6	R1/4	13,1	19,5	18,5	17	38,6	3,7
HCJ08R01B	8	R1/8	9,1	21,0	14,4	13	36,1	2,2
HCJ08R02B	8	R1/4	13,1	21,0	18,5	17	40,1	3,8
HCJ08R03B	8	R3/8	13,5	21,0	23,0	21	40,5	5,3
HCJ10R02B	10	R1/4	13,1	24,0	18,5	17	43,1	4,5
HCJ10R03B	10	R3/8	13,5	24,0	23,0	21	44,0	6,1
HCJ10R04B	10	R1/2	16,5	24,0	26,5	24	47,0	9,7
HCJ12R03B	12	R3/8	13,5	28,0	23,0	21	48,0	6,8
HCJ12R04B	12	R1/2	16,5	28,0	26,5	24	51,0	10,2

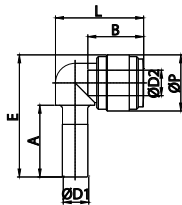
HCJ-G-B



ADAPTADOR CON ROSCA MACHO CILÍNDRICA BSPP
- Stem adapter BSPP thread

REFERENCIA	ØD	T	A	B	ØE	H (HEX)	L	Peso Weight(g)
HCJ04G01B	4	G1/8	6,0	18,0	16,6	15	32,5	2,7
HCJ04G02B	4	G1/4	8,5	18,0	20,5	18	35,0	4,2
HCJ06G01B	6	G1/8	6,0	19,5	16,6	15	34,0	2,8
HCJ06G02B	6	G1/4	8,5	19,5	20,5	18	36,5	4,3
HCJ08G01B	8	G1/8	6,0	21,0	16,6	15	35,5	3,0
HCJ08G02B	8	G1/4	8,5	21,0	20,5	18	38,0	4,6
HCJ08G03B	8	G3/8	9,0	21,0	24,2	22	38,5	6,2
HCJ10G02B	10	G1/4	8,5	24,0	20,5	18	41,0	5,2
HCJ10G03B	10	G3/8	9,0	24,0	24,2	22	41,5	6,8
HCJ10G04B	10	G1/2	12,5	24,0	28,5	26	45,0	10,7
HCJ12G03B	12	G3/8	9,0	28,0	24,2	22	45,5	7,3
HCJ12G04B	12	G1/2	12,5	28,0	28,5	26	49,0	11,2
HCJ15G04B	15	G1/2	12,5	36	28,8	26	57	13,1

HLJ-B



CODO CON ESPIGA
- Union elbow with stem

REFERENCIA	ØD1	ØD2	ØP	A	B	E	L	Peso Weight(g)
HLJ0404B	4	4	13,2	18,0	14,7	30,1	21,9	2,5
HLJ0606B	6	6	15,5	21,0	16,1	34,8	25,1	3,7
HLJ0808B	8	8	17,6	22,5	17,5	38,3	27,7	5,3
HLJ1010B	10	10	20,0	24,8	20,1	43,2	31,3	7,4
HLJ1212B	12	12	23,6	29,5	24,7	51,2	39,0	12,6
HLJ1515B	15	15	28,0	35,0	29,4	61,3	48,5	21,7

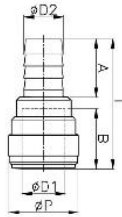
REDUCCIÓN CODO CON ESPIGA - Reduced elbow with stem

HLJ0608B	6	8	17,6	21,0	17,5	36,8	26,0	4,7
HLJ1006B	10	6	20,0	24,8	16,1	43,2	30,6	7,8
HLJ1008B	10	8	20,0	24,8	17,5	43,2	31,0	8,2

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES
- Plastic high pernmance push-in fittings

IMOPAC B

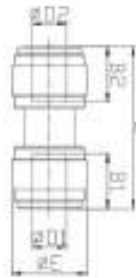
HCBB-B



ADAPTADOR TUBO A ESPIGA ACANALADA
- Union connector

REFERENCIA	ØD1	ØD2	ØP	L	A	B	Peso Weight(g)
HCBB1210B	12	10	23,0	46,9	20,0	24,7	8,5
HCBB15-1/2B	15	12	28,0	54,2	22,3	29,4	14,0

HUC-B



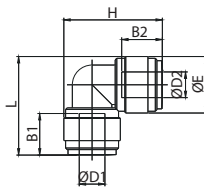
UNIÓN TUBO
- Union connector

REFERENCIA	ØD1	ØD2	B1	B2	ØE1	ØE2	L	Peso Weight(g)
HUC0404B	4	4	14,7	14,7	13,2	13,2	31,8	3,8
HUC0606B	6	6	16,1	16,1	15,0	15,0	35,2	4,8
HUC0808B	8	8	17,5	17,5	17,6	17,6	38,2	6,9
HUC1010B	10	10	20,1	20,1	20,0	20,0	42,7	9,0
HUC1212B	12	12	24,7	24,7	23,0	23,0	52,4	14,2
HUC1515B	15	15	29,4	29,4	28,0	28,0	61,8	23,4

UNIÓN REDUCIDA/ Reduced union connector

HUC0604B	6	4	16,1	14,7	15,0	15,0	35,0	6,5
HUC0605B	6	5	16,1	14,9	15,0	15,0	35,1	4,9
HUC0804B	8	4	17,5	14,7	17,6	17,6	36,6	6,5
HUC0806B	8	6	17,5	16,1	17,6	17,6	37,8	8,0
HUC1006B	10	6	20,1	16,1	20,0	15,5	42,0	9,8
HUC1008B	10	8	20,1	17,5	20,0	20,0	42,4	12,0
HUC1208B	12	8	24,7	17,5	23,6	17,6	44,4	11,5
HUC1210B	12	10	24,7	20,1	23,0	23,0	51,7	16,5

HUL-B



UNIÓN CODO
- Union elbow

REFERENCIA	ØD1	ØD2	B1	B2	ØE1	ØE2	L	H	Peso Weight(g)
HUL0404B	4	4	14,7	14,7	13,2	13,2	24,5	24,5	3,9
HUL0606B	6	6	16,1	16,1	15,0	15,0	27,6	27,6	5,1
HUL0808B	8	8	17,5	17,5	17,6	17,6	30,7	30,7	7,6
HUL1010B	10	10	20,1	20,1	20,0	20,0	35,8	35,8	10,2
HUL1212B	12	12	24,7	24,7	23,0	23,0	43,2	43,2	16,4
HUL1515B	15	15	29,4	29,4	28,0	28,0	52,2	52,2	27,4

REDUCCIONES - Reduced

HUL0804B	8	4	17,5	14,7	17,6	13,2	28,3	29,7	5,9
HUL0806B	8	6	17,5	16,1	17,6	17,6	30,7	30,3	7,7
HUL1006B	10	6	20,1	16,1	23,0	17,6	37,8	36,1	12,6
HUL1008B	10	8	20,1	17,5	20,0	20,0	35,8	35,5	10,2
HUL1206B	12	6	24,7	16,1	23,0	17,6	38,5	36,1	12,0
HUL1208B	12	8	24,7	17,5	23,0	17,6	38,5	36,5	11,9
HUL1210B	12	10	24,7	20,1	23,0	23,0	43,2	42,5	17,3

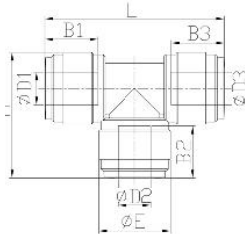
ADAPTADOR CODO TUBO METRICO/PULGADAS - Union elbow metric & inch tube

HUL1/4-06B	1/4	6	16,9	16,1	15,5	15,5	28,75	28,75	6,0
------------	-----	---	------	------	------	------	-------	-------	-----

B IMOPAC

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES - Plastic high permacne push-in fittings

HUT-B



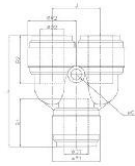
"T" TUBO
- Union tee

REFERENCIA	ØD1	ØD2	ØD3	B1	B2	B3	ØE1	ØE2	ØE3	H	L	Peso Weight(g)
HUT0404B	4	4	4	14,7	14,7	14,7	13,2	13,2	13,2	24,5	35,8	5,8
HUT0606B	6	6	6	16,1	16,1	16,1	15,0	15,0	15,0	27,6	40,2	7,3
HUT0808B	8	8	8	17,5	17,5	17,5	17,6	17,6	17,6	30,7	43,8	10,6
HUT1010B	10	10	10	20,1	20,1	20,1	20,0	20,0	20,0	35,8	51,6	14,6
HUT1212B	12	12	12	24,7	24,7	24,7	23,0	23,0	23,0	43,2	63,4	23,2
HUT1515B	15	15	15	29,4	29,4	29,4	28,0	28,0	28,0	52,2	76,4	38,2

REDUCCIÓN - Reduced

REFERENCIA	ØD1	ØD2	ØD3	B1	B2	B3	ØE1	ØE2	ØE3	H	L	Peso Weight(g)
HUT100806B	10	8	6	20,1	16,1	17,5	20,0	15,0	20,0	32,1	48,6	15,6
HUT100608B	10	6	8	20,1	16,1	17,5	20,0	15,0	20,0	32,1	48,6	15,6
HUT100610B	10	6	10	20,1	16,1	20,1	20,0	15,0	20,0	32,1	48,7	12,0
HUT121012B	12	10	12	24,7	20,1	24,7	23,0	23,0	23,0	42,5	63,4	24,2

HUY-B



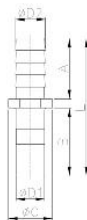
"Y" UNIÓN TUBO-TUBO
- Union Y

REFERENCIA	ØD1	ØD2	B1	B2	ØP1	ØP2	L	J	ØC	Peso Weight(g)
HUY0404B	4	4	14,7	14,7	13,8	13,8	33,7	13,5	3,3	6,7
HUY0606B	6	6	16,1	16,1	15,5	15,5	38,8	15,5	3,3	9,2
HUY0808B	8	8	17,5	17,5	17,6	17,6	41,0	17,6	4,5	11,6
HUY1010B	10	10	20,1	20,1	20,0	20,0	46,2	20,0	4,5	16,0
HUY1212B	12	12	24,7	24,7	23,0	23,0	56,4	23,0	4,5	26,3

REDUCCIÓN - Reduced

REFERENCIA	ØD1	ØD2	B1	B2	ØP1	ØP2	L	J	ØC	Peso Weight(g)
HUY1008B	10	8	20,1	17,5	20,0	20,0	45,9	20,0	4,5	16,8

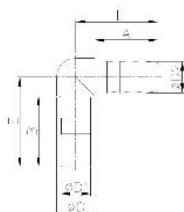
HCJB-B



RECTO CON ESPIGA
- Tube barb connector

REFERENCIA	ØD1	ØD2	ØC	L	A	B	Peso Weight(g)
HCJB0604B	6	4,5	11,4	38,2	18,0	17,2	1,0
HCJB0606B	6	6,5	11,4	38,2	18,0	17,2	1,1
HCJB0806B	8	6,5	12,2	40,0	18,0	19,0	1,7
HCJB1006B	10	6,5	14,7	43,5	18,0	22,5	2,3
HCJB1008B	10	8,6	14,7	43,5	18,0	22,5	2,7

HLJB-B



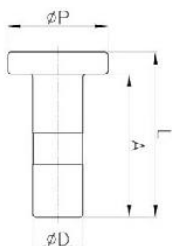
CODO CON ESPIGA
- Elbow tube barb connector

REFERENCIA	ØD1	ØD2	ØC	L	E	A	B	Peso Weight(g)
HLJB1006B	10	6,5	12,0	24,0	28,5	18,0	22,5	3,0
HLJB1008B	10	8,6	12,0	24,0	28,5	18,0	22,5	3,4

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES
- Plastic high pernmance push-in fittings

IMOPAC **B**

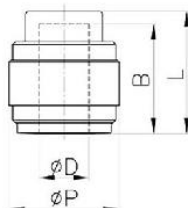
HPP-B



TAPON MACHO
- Male plug

REFERENCIA	ØD	ØP	L	A	Peso Weight(g)
HPP04B	4	13	22,5	19	0,8
HPP06B	6	13	24,5	21	1,1
HPP08B	8	16	26,5	23	1,8
HPP10B	10	18	30,0	26	2,7
HPP12B	12	21	34,0	30	4,0
HPP15B	15	25	40,0	36	6,4

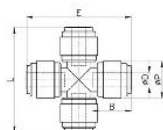
HPF-B



TAPON HEMBRA
- Female plug

REFERENCIA	ØD	ØP	L	B	Peso Weight(g)
HPF06B	6	15,5	18,9	16,1	2,8
HPF08B	8	17,6	19,5	17,5	3,6
HPF10B	10	20,0	22,1	20,1	4,7
HPF12B	12	23,0	26,7	24,7	7,3
HPF15B	15	28,0	32,1	29,4	12,6

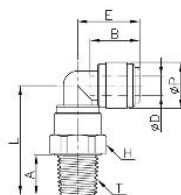
HZA-B



UNIÓN CRUZ
- Cross junction

REFERENCIA	ØD1	ØD2	B1	B2	ØP1	Peso Weight(g)
HZA0606B	6	15,5	43,8	43,8	16,1	9,7
HZA0808B	8	17,6	47,3	47,3	17,5	15,0

HRPL-B



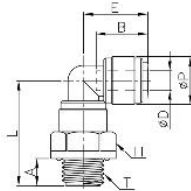
CODO ORIENTABLE MACHO CÓNICA BSPT
- Male swivel elbow BSPT

REFERENCIA	ØD	T	ØP	A	B	E	H	L	Peso Weight(g)
HRPL04R01B	4	R1/8	13.2	9.1	14.7	17.9	15	29,7	5,9
HRPL04R02B	4	R1/4	13.2	13.1	14.7	17.9	17	33,7	7,3
HRPL06R01B	6	R1/8	15.0	9.1	16.1	20.1	17	31,7	7,2
HRPL06R02B	6	R1/4	15.0	13.1	16.1	20.1	17	35,7	8,0
HRPL08R01B	8	R1/8	17.6	9.1	17.5	21.9	19	33,4	9,9
HRPL08R02B	8	R1/4	17.6	13.1	17.5	21.9	19	37,4	10,7
HRPL08R03B	8	R3/8	17.6	13.5	17.5	21.9	19	37,8	11,4
HRPL10R02B	10	R1/4	20.0	13.1	20.1	25.8	21	41,4	15,1
HRPL10R03B	10	R3/8	20.0	13.5	20.1	25.8	21	41,8	15,2
HRPL10R04B	10	R1/2	20.0	16.5	20.1	25.8	24	44,8	19,5
HRPL12R03B	12	R3/8	23.0	13.5	24.7	31.7	24	48,2	23,4
HRPL12R04B	12	R1/2	23.0	16.5	24.7	31.7	24	51,2	25,9

B IMOPAC

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES - Plastic high pernmance push-in fittings

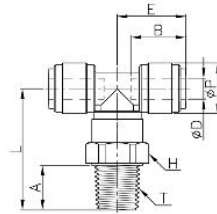
HRPL-G-B



CODO ORIENTABLE MACHO CILÍNDRICO BSPP
- Male swivel elbow BSPP

REFERENCIA	ØD	T	ØP	A	B	E	H	L	Peso Weight(g)
HRPL04G01B	4	G1/8	13,2	6	14,7	17,9	15	28,5	6
HRPL04G02B	4	G1/4	13,2	8,5	14,7	17,9	18	31	7,7
HRPL06G01B	6	G1/8	15	6	16,1	20,1	17	30,5	7,7
HRPL06G02B	6	G1/4	15	8,5	16,1	20,1	18	33	8,7
HRPL08G01B	8	G1/8	17,6	6	17,5	21,9	18	31,9	10,4
HRPL08G02B	8	G1/4	17,6	8,5	17,5	21,9	18	34,4	11
HRPL08G03B	8	G3/8	17,6	9	17,5	21,9	22	34,9	12,8
HRPL10G02B	10	G1/4	20	8,5	20,1	25,8	22	38	15,4
HRPL10G03B	10	G3/8	20	9	20,1	25,8	22	38,5	15,8
HRPL10G04B	10	G1/2	20	12,5	20,1	25,8	26	42	19,1
HRPL12G03B	12	G3/8	23	9	24,7	31,7	26	43,7	23,2
HRPL12G04B	12	G1/2	23	12,5	14,7	31,7	26	47,2	25,2

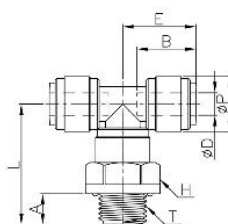
HRPT-B



T ORIENTABLE MACHO CÓNICO BSPT
- Male swivel tee BSPT

REFERENCIA	ØD	T	ØP	A	B	E	H	L	Peso Weight(g)
HRPT04R01B	4	R1/8	13,2	9,1	14,7	17,9	15	29,7	7,8
HRPT04R02B	4	R1/4	13,2	13,1	14,7	17,9	17	33,7	9,2
HRPT06R01B	6	R1/8	15	9,1	16,1	20,1	17	31,7	9,3
HRPT06R02B	6	R1/4	15	13,1	16,1	20,1	17	35,7	10,3
HRPT08R01B	8	R1/8	17,6	9,1	17,5	21,9	19	33,4	13,1
HRPT08R02B	8	R1/4	17,6	13,1	17,5	21,9	19	37,4	14
HRPT08R03B	8	R3/8	17,6	13,5	17,5	21,9	19	37,8	14,6
HRPT10R02B	10	R1/4	20	13,1	20,1	25,8	21	41,4	19,5
HRPT10R03B	10	R3/8	20	13,5	20,1	25,8	21	41,8	19,6
HRPT10R04B	10	R1/2	20	16,5	20,1	25,8	24	44,8	23,9
HRPT12R03B	12	R3/8	23	13,5	24,7	31,7	24	42,8	30,2
HRPT12R04B	12	R1/2	23	16,5	24,7	31,7	24	51,2	32,7

HRPT-G-B



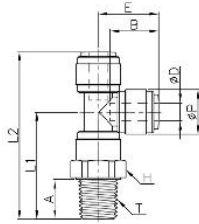
T ORIENTABLE MACHO CILÍNDRICO BSPP
- Swivel male tee BSPP

REFERENCIA	ØD	T	ØP	A	B	E	H	L	Peso Weight(g)
HRPT04G01B	4	G1/8	13,2	6,0	14,7	17,9	15	28,5	7,9
HRPT04G02B	4	G1/4	13,2	8,5	14,7	17,9	18	31,0	9,6
HRPT06G01B	6	G1/8	15,0	6,0	16,1	20,1	17	30,5	10,0
HRPT06G02B	6	G1/4	15,0	8,5	16,1	20,1	18	33,0	11,0
HRPT08G01B	8	G1/8	17,6	6,0	17,5	21,9	18	31,9	13,4
HRPT08G02B	8	G1/4	17,6	8,5	17,5	21,9	18	34,4	14,0
HRPT08G03B	8	G3/8	17,6	9,0	17,5	21,9	22	34,9	15,8
HRPT10G02B	10	G1/4	20,0	8,5	20,1	25,8	22	38,0	19,8
HRPT10G03B	10	G3/8	20,0	9,0	20,1	25,8	22	38,5	20,2
HRPT10G04B	10	G1/2	20,0	12,5	20,1	25,8	26	42,0	23,5
HRPT12G03B	12	G3/8	23,0	9,0	24,7	31,7	26	43,7	30,0
HRPT12G04B	12	G1/2	23,0	12,5	24,7	31,7	26	47,2	32,0

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES
- Plastic high pernmance push-in fittings

IMOPAC B

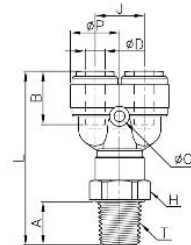
HRST-B



T LATERAL ORIENTABLE MACHO CÓNICO BSPT
- Swivel run male tee BSPT

REFERENCIA	ØD	T	ØP	A	B	E	H	L1	L2	Peso Weight(g)
HRST04R01B	4	R1/8	13.2	9.1	14.7	17.9	15	29,7	47,6	7,8
HRST04R02B	4	R1/4	13.2	13.1	14.7	17.9	17	33,7	51,6	9,2
HRST06R01B	6	R1/8	15.0	9.1	16.1	20.1	17	31,7	51,8	9,3
HRST06R02B	6	R1/4	15.0	13.1	16.1	20.1	17	35,7	55,8	10,3
HRST08R01B	8	R1/8	17.6	9.1	17.5	21.9	19	33,4	55,3	13,1
HRST08R02B	8	R1/4	17.6	13.1	17.5	21.9	19	37,4	59,3	14
HRST08R03B	8	R3/8	17.6	13.5	17.5	21.9	19	37,8	59,7	14,6
HRST10R02B	10	R1/4	20.0	13.1	20,1	25,8	21	41,4	67,2	19,5
HRST10R03B	10	R3/8	20.0	13.5	20,1	25,8	21	41,8	67,6	19,6
HRST10R04B	10	R1/2	20.0	16.5	20,1	25,8	24	44,8	70,6	23,9
HRST12R03B	12	R3/8	23.0	13.5	24,7	31,7	24	48,2	79,9	30,2
HRST12R04B	12	R1/2	23.0	16.5	24,7	31,7	24	51,2	82,9	32,7

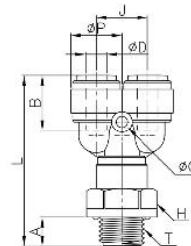
HRWT-B



Y ORIENTABLE MACHO CÓNICO BSPT
- Swivel male Y BSPT

REFERENCIA	ØD	T	ØP	A	B	J	H	L	ØC	Peso Weight(g)
HRWT04R01B	4	R1/8	13,8	9,1	14,7	13,5	15	45,5	3,3	8,7
HRWT04R02B	4	R1/4	13,8	13,1	14,7	13,5	17	49,5	3,3	10,1
HRWT06R01B	6	R1/8	15,5	9,1	16,1	15,5	17	50,4	3,3	11,6
HRWT06R02B	6	R1/4	15,5	13,1	16,1	15,5	17	54,4	3,3	12,5
HRWT08R01B	8	R1/8	17,6	9,1	17,5	17,6	19	52,5	4,5	14,0
HRWT08R02B	8	R1/4	17,6	13,1	17,5	17,6	19	56,5	4,5	14,9
HRWT08R03B	8	R3/8	17,6	13,5	17,5	17,6	19	56,9	4,5	15,5
HRWT10R02B	10	R1/4	20,0	13,1	20,1	20,0	21	61,8	4,5	20,9
HRWT10R03B	10	R3/8	20,0	13,5	20,1	20,0	21	62,2	4,5	21,0
HRWT10R04B	10	R1/2	20,0	16,5	20,1	20,0	24	65,2	4,5	25,3
HRWT12R03B	12	R3/8	23,0	13,5	24,7	23,0	24	72,9	4,5	33,3
HRWT12R04B	12	R1/2	23,0	16,5	24,7	23,0	24	75,9	4,5	35,8

HRWT-G-B



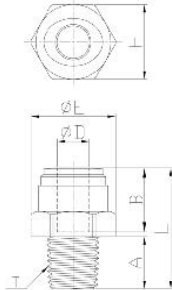
Y ORIENTABLE MACHO BSPP
- Swivel male Y BSPP

REFERENCIA	ØD	T	ØP	A	B	J	H	L	ØC	Peso Weight(g)
HRWT04G01B	4	G1/8	13,8	6,0	14,7	13,5	15	44,3	3,3	8,8
HRWT04G02B	4	G1/4	13,8	8,5	14,7	13,5	18	46,8	3,3	10,5
HRWT06G01B	6	G1/8	15,5	6,0	16,1	15,5	17	49,2	3,3	11,9
HRWT06G02B	6	G1/4	15,5	8,5	16,1	15,5	18	51,7	3,3	12,9
HRWT08G01B	8	G1/8	17,6	6,0	17,5	17,6	18	51,0	4,5	13,9
HRWT08G02B	8	G1/4	17,6	8,5	17,5	17,6	18	53,5	4,5	15,1
HRWT08G03B	8	G3/8	17,6	9,0	17,5	17,6	22	54,0	4,5	16,8
HRWT10G02B	10	G1/4	20,0	8,5	20,1	20,0	22	58,4	4,5	21,2
HRWT10G03B	10	G3/8	20,0	9,0	20,1	20,0	22	58,9	4,5	21,6
HRWT10G04B	10	G1/2	20,0	12,5	20,1	20,0	26	62,4	4,5	24,9
HRWT12G03B	12	G3/8	23,0	9,0	24,7	23,0	26	68,4	4,5	33,1
HRWT12G04B	12	G1/2	23,0	12,5	24,7	23,0	26	71,9	4,5	35,1

B IMOPAC

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES - Plastic high permacne push-in fittings

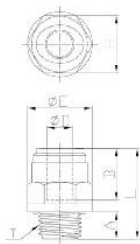
HPC-W



RACOR DIRECTO ROSCA MACHO CÓNICA BSPT - Male connector BSPT

REFERENCIA	ØD	T	A	B	ØE	H (HEX)	L	Peso Weight(g)
HPC04R01W	4	R1/8	9,1	14,7	18,5	17	26,0	4,1
HPC06R01W	6	R1/8	9,1	16,1	18,5	17	26,2	3,9
HPC06R02W	6	R1/4	13,1	16,1	18,5	17	26,7	4,2
HPC06R03W	6	R3/8	13,5	16,1	21,0	19	26,6	5,9
HPC08R01W	8	R1/8	9,1	17,5	21,0	19	28,1	5,2
HPC08R02W	8	R1/4	13,1	17,5	21,0	19	30,6	5,8
HPC08R03W	8	R3/8	13,5	17,5	21,0	19	27,0	5,7
HPC10R03W	10	R3/8	13,5	20,1	23,2	21	28,8	6,7
HPC10R04W	10	R1/2	16,3	20,1	24,4	22	32,1	9,6
HPC12R03W	12	R3/8	13,5	24,7	26,5	24	32,2	8,9
HPC12R04W	12	R1/2	16,3	24,7	26,5	24	34,3	11,0

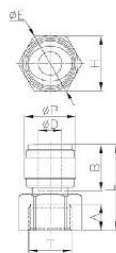
HPC-G-W



RACOR DIRECTO CONEXIÓN MACHO CILÍNDRICA BSPP - Male connector BSPP

REFERENCIA	ØD	T	A	B	ØE	H (HEX)	L	Peso Weight(g)
HPC04G01W	4	G1/8	6,0	14,7	16,6	15	2,19	3,3
HPC04G02W	4	G1/4	8,5	14,7	20,5	18	23,9	4,9
HPC06G01W	6	G1/8	6,0	16,1	16,6	15	24,1	3,3
HPC06G02W	6	G1/4	8,5	16,1	20,5	18	24,1	4,8
HPC08G01W	8	G1/8	6,0	17,5	18,5	17	27,0	5,2
HPC08G02W	8	G1/4	8,5	17,5	20,5	18	28,5	6,1
HPC08G03W	8	G3/8	9,0	17,5	24,0	21	26,5	7,0
HPC08G04W	8	G1/2	12,5	17,5	28,5	26	29,5	11,9
HPC10G02W	10	G1/4	8,5	20,1	21,1	19	30,8	7,2
HPC10G03W	10	G3/8	9,0	20,1	24,2	21	26,3	7,0
HPC10G04W	10	G1/2	12,5	20,1	28,5	26	29,8	11,3
HPC12G03W	12	G3/8	9,0	24,7	27,0	24	34,2	11,6
HPC12G04W	12	G1/2	12,5	24,7	28,5	26	32,7	12,4
HPC15G04W	15	G1/2	12,5	29,4	28,8	26	43,4	17,0
HPC15G06W	15	G3/4	14,5	29,4	39,0	33	39,0	24,5

HCF-G-W



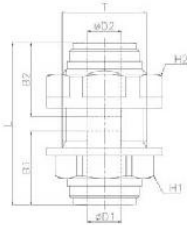
RACOR DIRECTO ROSCA HEMBRA CILÍNDRICA BSPP CON JUNTA PLANA - Female adapter BSPP with internal flat seal

REFERENCIA	ØD	T	ØP	L	A	B	H	ØE	Peso Weight(g)
HCF04G01W	4	G1/8	17,6	26,9	6,0	14,7	17,0	19,2	6,0
HCF06G01W	6	G1/8	17,6	27,1	6,0	16,1	17,0	19,2	6,1
HCF06G02W	6	G1/4	17,6	29,1	8,5	16,1	19,0	21,5	7,0
HCF06G03W	6	G3/8	17,6	30,6	9,0	16,1	24,0	27,3	9,9
HCF08G01W	8	G1/8	17,6	27,5	6,0	17,5	17,0	19,2	6,0
HCF08G02W	8	G1/4	17,6	29,5	8,5	17,5	19,0	21,5	6,7
HCF08G03W	8	G3/8	17,6	31,0	9,0	17,5	24,0	27,3	9,7
HCF08G04W	8	G1/2	20,0	38,0	12,5	17,5	27,0	30,0	13,8
HCF08G06W	8	G3/4	20,0	36,6	10,0	17,5	36,7	41,6	39,2
HCF10G02W	10	G1/4	23,0	34,5	8,5	20,1	19,0	21,5	10,8
HCF10G03W	10	G3/8	23,0	37,0	9,0	20,1	24,0	27,3	13,7
HCF10G04W	10	G1/2	20,0	38,3	12,5	20,1	27,0	30,0	13,3
HCF10G06W	10	G3/4	20,0	36,9	10,0	20,1	36,7	41,6	38,6
HCF12G02W	12	G1/4	23,0	37,7	9,0	24,7	24,0	27,3	13,0
HCF12G03W	12	G3/8	23,0	37,7	9,0	24,7	24,0	27,3	13,0
HCF12G04W	12	G1/2	23,0	41,7	12,5	24,7	27,0	30,0	15,4
HCF15G06W	15	G3/4"	28,0	45,4	12,0	29,4	33,0	37,0	25,1

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES
- Plastic high permacne push-in fittings

IMOPAC B

HMM-W



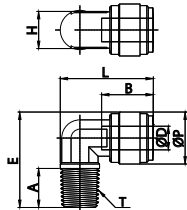
PASATABIQUES
- Bulkhead connector

REFERENCIA	ØD	T	ØP	L	A	B	H (HEX)	L	Peso Weight(g)
HMM0404W	4	4	M15x1,5p	32,4	14,7	14,7	17	18,0	6,9
HMM0606W	6	6	M17x1,5p	35,7	16,1	16,1	19	21,0	9,6
HMM0808W	8	8	M20x1,75p	38,5	17,5	17,5	21	25,5	14,0
HMM1010W	10	10	M24x1,75p	42,2	20,1	20,1	24	28,5	19,5
HMM1212W	12	12	M27x2,0p	51,4	24,7	24,7	27	31,0	28,2

PASATABIQUES REDUCIDO -Reduced bulkhead connector

REFERENCIA	ØD	T	ØP	L	A	B	H (HEX)	L	Peso Weight(g)
HMM0604W	6	4	M17x1,5p	35,5	16,1	16,1	19	21,0	9,8
HMM0806W	8	6	M20x1,75p	38,1	17,5	17,5	21	25,5	14,3

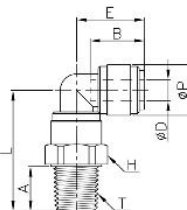
HPL-R-W



CODO FIJO, ROSCA MACHO CÓNICA BSPT
- Male elbow BSPT

REFERENCIA	ØD	T	ØP	A	B	E	H (HEX)	L	Peso Weight(g)
HPL04R01W	4	R1/8"	15,0	9,1	14,7	25,6	10	25,2	4,2
HPL06R01W	6	R1/8"	15,0	9,1	16,1	25,6	10	25,4	4,1
HPL06R02W	6	R1/4"	15,0	13,1	16,1	30,6	10	27	5,1
HPL06R03W	6	R3/8"	17,6	13,5	16,1	32,6	13	33,1	8,4
HPL08R02W	8	R1/4"	17,6	13,1	17,5	32,2	13	31,5	7,0
HPL08R03W	8	R3/8"	17,6	13,5	17,5	32,6	13	33,5	8,0
HPL10R02W	10	R1/4"	23,6	13,1	20,1	38,3	17	37,5	14,1
HPL10R03W	10	R3/8"	20,0	13,5	20,1	35,7	14	33,9	9,2
HPL12R02W	12	R1/4"	23,6	13,1	24,7	38,3	17	38,2	13,1
HPL12R03W	12	R3/8"	23,0	13,5	24,7	38,3	17	38,4	13,2
HPL12R04W	12	R1/2"	23,0	16,3	24,7	41,4	17,7	40,7	15,6

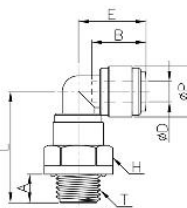
HRPL-R-W



CODO ORIENTABLE MACHO CÓNICA BSPT
- Male swivel elbow BSPT

REFERENCIA	ØD	T	ØP	A	B	E	H (HEX)	L	Peso Weight(g)
HRPL06R01W	6	R1/8"	15,0	9,1	16,1	20,1	17	31,7	7,2
HRPL06R02W	6	R1/4"	15,0	13,1	16,1	20,1	17	35,7	8,0
HRPL08R01W	8	R1/8"	17,6	9,1	17,5	21,9	19	33,4	9,9
HRPL08R02W	8	R1/4"	17,6	13,1	17,5	21,9	19	37,4	10,7
HRPL08R03W	8	R3/8"	17,6	13,5	17,5	21,9	19	37,8	11,4
HRPL10R03W	10	R3/8"	20,0	13,5	20,1	25,8	21	41,8	15,4

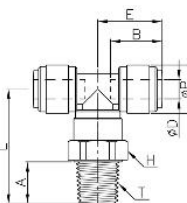
HRPL-G-W



CODO ORIENTABLE MACHO CILÍNDRICA BSPP
- Male swivel elbow BSPP

REFERENCIA	ØD	T	ØP	A	B	E	H (HEX)	L	Peso Weight(g)
HRPL08G01W	8	G1/8"	17,6	6,0	17,5	21,9	18	31,9	10,4
HRPL08G02W	8	G1/4"	17,6	8,5	17,5	21,9	18	34,4	11,0
HRPL08G03W	8	G3/8"	17,6	9,0	17,5	21,9	22	34,9	12,8
HRPL10G02W	10	G1/4"	20,0	8,5	20,1	25,8	22	38,0	15,4
HRPL10G03W	10	G3/8"	20,0	9,0	20,1	25,8	22	38,5	15,8
HRPL10G04W	10	G1/2"	20,0	12,5	20,1	25,8	26	42,0	19,1
HRPL12G03W	12	G3/8"	23,0	9,0	24,7	31,7	26	43,7	23,2

HRPT-R-W



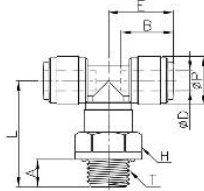
T ROSCA CENTRAL MACHO CÓNICA BSPT ORIENTABLE
- Male swivel tee BSPT

REFERENCIA	ØD	T	ØP	A	B	E	H (HEX)	L	Peso Weight(g)
HRPT06R01W	6	R1/8"	15,0	9,1	16,1	20,1	17	31,7	9,3
HRPT06R02W	6	R1/4"	15,0	13,1	16,1	20,1	17	35,7	10,3
HRPT08R01W	8	R1/8"	17,6	9,1	17,5	21,9	19	33,4	13,1
HRPT08R02W	8	R1/4"	17,6	13,1	17,5	21,9	19	37,4	14,0
HRPT08R03W	8	R3/8"	17,6	13,5	17,5	21,9	19	37,8	14,6
HRPT10R03W	10	R3/8"	20,0	13,5	20,1	25,8	21	41,8	19,4

B IMOPAC

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES - Plastic high pernmance push-in fittings

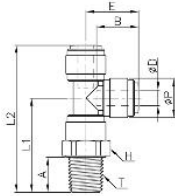
HRPT-G-W



T ROSCA CENTRAL MACHO CILÍNDRICA BSPP ORIENTABLE
- Male swivel tee BSPP

REFERENCIA	ØD	T	ØP	A	B	E	H (HEX)	L	Peso Weight(g)
HRPT08G01W	8	G1/8"	17,6	6,0	17,5	21,9	18	31,9	13,4
HRPT08G02W	8	G1/4"	17,6	8,5	17,5	21,9	18	34,4	14,0
HRPT08G03W	8	G3/8"	17,6	9,0	17,5	21,9	22	34,9	15,8
HRPT10G02W	10	G1/4"	20,0	8,5	20,1	25,8	22	38,0	19,8
HRPT10G03W	10	G3/8"	20,0	9,0	20,1	25,8	22	38,5	20,2
HRPT10G04W	10	G1/2"	20,0	12,5	20,1	25,8	26	42,0	29,5
HRPT12G03W	12	G3/8"	23,0	9,0	24,7	31,7	26	43,7	30,0

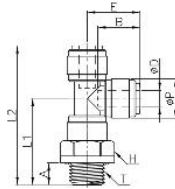
HRST-R-W



T ROSCA LATERAL MACHO CÓNICA BSPT ORIENTABLE
- Male swivel run tee BSPT

REFERENCIA	ØD	T	ØP	A	B	E	H (HEX)	L1	L2	Peso Weight(g)
HRST06R01W	6	R1/8"	15,0	9,1	16,1	20,1	17	31,7	51,8	9,3
HRST06R02W	6	R1/4"	15,0	13,1	16,1	20,1	17	35,7	55,8	10,2
HRST08R01W	8	R1/8"	17,6	9,1	17,5	21,9	19	33,4	55,3	13,1
HRST08R02W	8	R1/4"	17,6	13,1	17,5	21,9	19	37,4	59,3	14,2
HRST08R03W	8	R3/8"	17,6	13,5	17,5	21,9	19	37,8	59,7	14,6
HRST10R03W	10	R3/8"	20,0	13,5	20,1	25,8	21	41,8	67,6	19,4

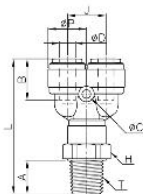
HRST-G-W



T ROSCA LATERAL MACHO CILÍNDRICA BSPP ORIENTABLE
- Male swivel run tee BSPP

REFERENCIA	ØD	T	ØP	A	B	E	H (HEX)	L1	L2	Peso Weight(g)
HRST08G01W	8	G1/8"	17,6	6,0	17,5	21,9	18	31,9	53,8	13,4
HRST08G02W	8	G1/4"	17,6	8,5	17,5	21,9	18	34,4	56,3	14,0
HRST08G03W	8	G3/8"	17,6	9,0	17,5	21,9	22	34,9	56,8	15,8
HRST10G02W	10	G1/4"	20,0	8,5	20,1	25,8	22	38	63,8	19,8
HRST10G03W	10	G3/8"	20,0	9,0	20,1	25,8	22	38,5	64,3	20,2
HRST10G04W	10	G1/2"	20,0	12,5	20,1	25,8	26	42	67,8	29,5
HRST12G03W	12	G3/8"	23,0	9,0	24,7	31,7	26	43,7	75,4	30,0

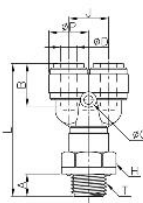
HRWT-R-W



Y CON ROSCA MACHO CÓNICA BSPT ORIENTABLE
- Male swivel Y BSPT

REFERENCIA	ØD	T	ØP	A	B	E	H (HEX)	L1	L2	Peso Weight(g)
HRWT06R01W	6	R1/8"	15,5	9,1	16,1	15,5	17	50,4	3,3	11,6
HRWT06R02W	6	R1/4"	15,5	13,1	16,1	15,5	17	54,4	3,3	12,5
HRWT08R01W	8	R1/8"	17,6	9,1	17,5	17,6	19	52,5	4,5	14,0
HRWT08R02W	8	R1/4"	17,6	13,1	17,5	17,6	19	56,5	4,5	14,9
HRWT08R03W	8	R3/8"	17,6	13,5	17,5	17,6	19	56,9	4,5	15,5
HRWT10R03W	10	R3/8"	20,0	13,5	20,1	20	21	62,2	4,5	20,1

HRWT-G-W



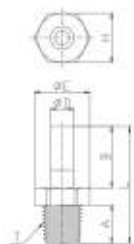
Y CON ROSCA MACHO CILÍNDRICA BSPP ORIENTABLE
- Male swivel Y BSPP

REFERENCIA	ØD	T	ØP	A	B	E	H (HEX)	L1	L2	Peso Weight(g)
HRWT08G01W	8	G1/8"	17,6	6,0	17,5	17,6	18	51,0	4,5	13,9
HRWT08G02W	8	G1/4"	17,6	8,5	17,5	17,6	18	53,5	4,5	15,1
HRWT08G03W	8	G3/8"	17,6	9,0	17,5	17,6	22	54,0	4,5	16,8
HRWT10G02W	10	G1/4"	20,0	8,5	20,1	20	22	58,4	4,5	20,2
HRWT10G03W	10	G3/8"	20,0	9,0	20,1	20	22	58,9	4,5	21,6
HRWT10G04W	10	G1/2"	20,0	12,5	20,1	20	26	62,4	4,5	24,9
HRWT12G03W	12	G3/8"	23,0	9,0	24,7	23	26	68,4	4,5	33,1

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES
- Plastic high permacne push-in fittings

IMOPAC B

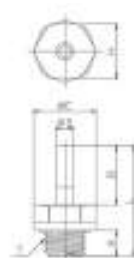
HCJ-R-W



ADAPTADOR ROSCA CÓNICA BSPT A ESPIGA
- Stem adapter BSPT

REFERENCIA	ØD	T	A	B	ØE	H (HEX)	L	Peso Weight(g)
HCJ04R01W	4	R1/8"	9,1	18,0	14,4	13	33,1	1,8
HCJ04R02W	4	R1/4"	13,1	18,0	18,5	17	37,1	3,5
HCJ06R01W	6	R1/8"	9,1	19,5	14,4	13	34,6	2,0
HCJ06R02W	6	R1/4"	13,1	19,5	18,5	17	38,6	3,7
HCJ08R01W	8	R1/8"	9,1	21,0	14,4	13	36,1	2,2
HCJ08R02W	8	R1/4"	13,1	21,0	18,5	17	40,1	3,8
HCJ08R03W	8	R3/8"	13,5	21,0	23,0	21	40,5	5,3
HCJ10R02W	10	R1/4"	13,1	24,0	18,5	17	43,1	4,5
HCJ10R03W	10	R3/8"	13,5	24,0	23,0	21	44,0	6,1
HCJ10R04W	10	R1/2"	16,5	24,0	26,5	24	47,0	9,7
HCJ12R03W	12	R3/8"	13,5	28,0	23,0	21	48,0	6,8
HCJ12R04W	12	R1/2"	16,5	28,0	26,5	24	51,0	10,2

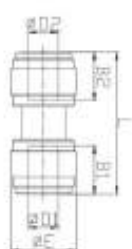
HCJ-G-W



ADAPTADOR ROSCA CÍNDRICA MACHO BSPP A ESPIGA
- Stem adapter BSPP

REFERENCIA	ØD	T	A	B	ØE	H (HEX)	L	Peso Weight(g)
HCJ04G01W	4	G1/8"	6,0	18,0	16,6	15	32,5	2,7
HCJ04G02W	4	G1/4"	8,5	18,0	20,5	18	35,0	4,2
HCJ06G01W	6	G1/8"	6,0	19,5	16,6	15	34,0	2,8
HCJ06G02W	6	G1/4"	8,5	19,5	20,5	18	36,5	4,3
HCJ08G01W	8	G1/8"	6,0	21,0	16,6	15	35,5	3,0
HCJ08G02W	8	G1/4"	8,5	21,0	20,5	18	38,0	4,6
HCJ08G03W	8	G3/8"	9,0	21,0	24,2	22	38,5	6,2
HCJ10G02W	10	G1/4"	8,5	24,0	20,5	18	41,0	5,2
HCJ10G03W	10	G3/8"	9,0	24,0	24,2	22	41,5	6,8
HCJ10G04W	10	G1/2"	12,5	24,0	28,5	26	45,0	10,7
HCJ12G03W	12	G3/8"	9,0	28,0	24,2	22	45,5	7,3
HCJ12G04W	12	G1/2"	12,5	28,0	28,5	26	49,0	11,2
HCJ15G04W	15	G1/2"	12,5	36,0	28,8	26	57,0	13,8

HUC-W



RACOR UNIÓN
- Union connector

REFERENCIA	ØD1	ØD2	B1	B2	ØE	L	Peso Weight(g)
HUC0404W	4	4	14,7	14,7	13,2	31,8	3,8
HUC0606W	6	6	16,1	16,1	15,0	35,2	4,7
HUC0808W	8	8	17,5	17,5	17,6	38,2	6,9
HUC1010W	10	10	20,1	20,1	20,0	42,7	9,2
HUC1212W	12	12	24,7	24,7	23,0	52,4	14,4
HUC1515W	15	15	29,4	29,4	28,0	61,8	23,4

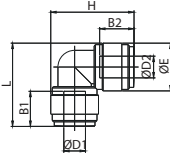
UNIÓN REDUCIDA - Reduced union connector

HUC0604W	6	4	16,1	14,7	15,0	35,0	5,0
HUC0605W	6	5	16,1	14,9	15,0	35,1	5,0
HUC0806W	8	6	17,5	16,1	17,6	37,8	7,1
HUC1006W	10	6	20,1	16,1	20,0	42,0	9,8
HUC1008W	10	8	20,1	17,5	20,0	42,4	9,6
HUC1210W	12	10	24,7	20,1	23,0	51,7	15,0

B IMOPAC

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES - Plastic high pernmance push-in fittings

HUL-W



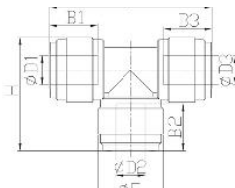
UNIÓN CODO - Union elbow

REFERENCIA	ØD1	ØD2	B1	B2	ØE1	ØE2	L	H (HEX)	Peso Weight(g)
HUL0404W	4	4	14,7	14,7	13,2	13,2	24,5	24,5	3,9
HUL0606W	6	6	16,1	16,1	15,0	15,0	27,6	27,6	5,1
HUL0808W	8	8	17,5	17,5	17,6	17,6	30,7	30,7	7,6
HUL1010W	10	10	20,1	20,1	20,0	20,0	35,8	35,8	10,2
HUL1212W	12	12	24,7	24,7	23,0	23,0	43,2	43,2	16,4
HUL1515W	15	15	29,4	29,4	28,0	28,0	52,2	52,2	27,4

CODO REDUCIDA/ Reduced elbow

HUL0804W	8	4	17,5	14,7	17,6	13,2	28,3	29,7	5,9
HUL0806W	8	6	17,5	16,1	17,6	17,6	30,7	30,3	7,7
HUL1006W	10	6	20,1	16,1	23,0	17,6	37,8	36,1	12,6
HUL1008W	10	8	20,1	17,5	20,0	20,0	35,8	35,5	10,2
HUL1206W	12	6	24,7	16,1	23,0	17,6	38,5	36,1	12
HUL1208W	12	8	24,7	17,5	23,0	17,6	38,5	36,5	11,9
HUL1210W	12	10	24,7	20,1	23,0	23,0	43,2	42,5	17,3

HUT-W



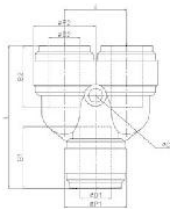
"T" TUBO - Union tee

REFERENCIA	ØD1	ØD2	ØD3	B1	B2	ØE1	ØE2	L	H (HEX)	Peso Weight(g)
HUT0404W	4	4	4	14,7	14,7	14,7	13,2	24,5	35,8	5,8
HUT0606W	6	6	6	16,1	16,1	16,1	15,0	27,6	40,2	7,3
HUT0808W	8	8	8	17,5	17,5	17,5	17,6	30,7	43,8	10,6
HUT1010W	10	10	10	20,1	20,1	20,1	20,0	35,8	51,6	14,6
HUT1212W	12	12	12	24,7	24,7	24,7	23,0	43,2	63,4	23,2
HUT1515W	15	15	15	29,4	29,4	29,4	28,0	52,2	76,4	38,2

T REDUCIDA/ Reduced tee

HUT100610W	10	6	10	20,1	16,1	20,1	15,0	35,1	51,6	15,3
HUT100806W	10	8	6	20,1	17,5	16,1	17,6	35,1	51,3	15,6
HUT121012W	12	10	12	24,7	20,1	24,7	20,0	42,5	63,4	24,2

HUY-W



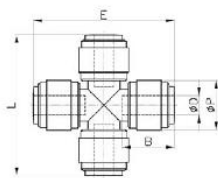
"Y" UNIÓN TUBO-TUBO - Union Y

REFERENCIA	ØD1	ØD2	B1	B2	ØP1	ØP2	L	J	ØC	Peso Weight(g)
HUY0404W	4	4	14,7	14,7	13,8	13,8	33,7	13,5	3,3	6,7
HUY0606W	6	6	16,1	16,1	15,5	15,5	38,8	15,5	3,3	9,2
HUY0808W	8	8	17,5	17,5	17,6	17,6	41	17,6	4,5	11,6
HUY1010W	10	10	20,1	20,1	20	20	46,2	20	4,5	16
HUY1212W	12	12	24,7	24,7	23	23	56,4	23	4,5	26,3

* Y REDUCIDA/ Reduced Y

HUY1008W	10	8	20,1	17,5	20	20	45,9	20	4,5	16,8
----------	----	---	------	------	----	----	------	----	-----	------

HZA-W



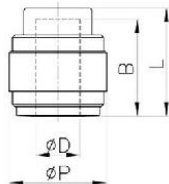
CRUZ - Cross junction

REFERENCIA	ØD	ØP	L	E	B	Peso Weight(g)
HZA0606W	6	15,5	43,8	43,8	16,1	9,7

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES
- Plastic high pernmance push-in fittings

IMOPAC **B**

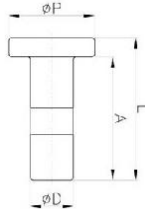
HPF-W



TAPON HEMBRA
- Female plug

REFERENCIA	ØD	ØP	L	B	Peso Weight(g)
HPF06W	6	15,5	18,9	16,1	2,8
HPF08W	8	17,6	19,5	17,5	3,6
HPF10W	10	20	22,1	20,1	4,7
HPF12W	12	23	26,7	24,7	7,3
HPF15W	15	28	32,1	29,4	12,6

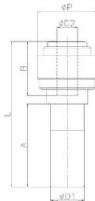
HPP-W



TAPÓN MACHO
- Male plug

REFERENCIA	ØD	ØP	L	A	Peso Weight(g)
HPP04W	4	13	22,5	19	0,8
HPP06W	6	13	24,5	21	1,1
HPP08W	8	16	26,5	23	1,8
HPP10W	10	18	30	26	2,7
HPP12W	12	21	34	30	4
HPP15W	15	25	40	36	6,4

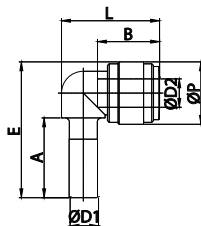
HGJ-W



REDUCCIÓN
- Reducer

REFERENCIA	ØD1	ØD2	ØP	L	A	B	Peso Weight(g)
HGJ0604W	6	4	13,2	36,7	21	14,7	2,4
HGJ0804W	8	4	15,5	40,4	22,5	14,7	3,7
HGJ0806W	8	6	15,5	40,6	22,5	16,1	3,5
HGJ0810W	8	10	20	44,9	22,5	20,1	5,4
HGJ1006W	10	6	17,6	43,4	24,8	16,1	5,2
HGJ1008W	10	8	17,6	43,8	24,8	17,5	5,1
HGJ1208W	12	8	20	51,3	29,5	17,5	7,3
HGJ1210W	12	10	20	51,6	29,5	20,1	6,9
HGJ1510W	15	10	20	61	35	20,1	12
HGJ1512W	15	12	23,6	61,7	35	24,7	11,3

HLJ-W



CODO CON ESPIGA
- Union elbow tube with stem

REFERENCIA	ØD	T	A	B	ØE	L	H (HEX)	Peso Weight(g)
HLJ0404W	4	4	13,2	18	14,7	30,1	21,9	2,5
HLJ0606W	6	6	15,5	21	16,1	34,8	25,1	3,7
HLJ0808W	8	8	17,6	22,5	17,5	38,3	27,7	7,4
HLJ1010W	10	10	20	24,8	20,1	43,2	31,3	12,6
HLJ1212W	12	12	23,6	29,5	24,7	51,2	39	7,8
HLJ1515W	15	15	28	35	29,4	61,3	48,5	8,2

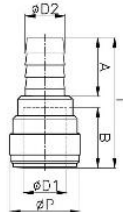
CODO CON REDUCCIÓN - Reduced union elbow with stem

HLJ0608W	6	8	17,6	21	17,5	36,8	26	5,3
HLJ1006W	10	6	20	24,8	16,1	43,2	30,6	21,7
HLJ1008W	10	8	20	24,8	17,5	43,2	31	4,7

B IMOPAC

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES - Plastic high pernmance push-in fittings

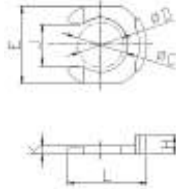
HCBB-W



RACOR PARA TUBO A ESPIGA ACANALADA
- Barb connector

REFERENCIA	ØD1	ØD2	ØP	L	A	B	Peso Weight(g)
HCBB1210W	12	10	23	46,9	20	24,7	8,5
HCBB15-1/2W	15	1/2	28	54,2	22,3	29,4	14

HCP

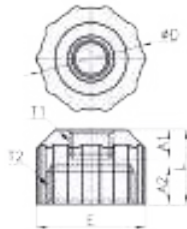


CLIP DE BLOQUEO
- Locking clip

REFERENCIA	ØD	ØC	E	L	H	J	K	Peso Weight(g)
HCP04-5/32BK	04-5/32	6,2	10,2	11,0	2,8	4,3	1,1	0,09
HCP05-3/16BK	05-3/16	6,2	10,2	11,0	2,8	4,3	1,1	0,09
HCP06-1/4BK	06-1/4	8,0	11,6	11,6	3,1	6,4	1,3	0,12
HCP08-5/16BK	08-5/16	9,6	13,5	13,9	3,3	7,3	1,4	0,16
HCP10-3/8BK	010-3/8	11,8	16,0	16,4	3,4	9,2	1,4	0,23
HCP12-1/2BK	012-1/2	14,4	19,0	19,0	3,6	11,1	1,4	0,3
HCP15BL	15	17,0	22,5	22,6	3,6	13,1	1,4	0,45

* GR= Gris, BK= Negro, RO= Rojo, BL=Azul.

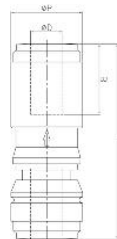
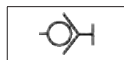
HUFF



REDUCCIÓN CON ROSCA CILÍNDRICA BSPP CON JUNTA PLANA
- Threaded reducer BSPP with internal oring

REFERENCIA	T1	T2	ØD	A1	A2	L	E	Peso Weight(g)
HUFF-G02-G06G	1/4	3/4	31,5	9,5	12,0	23,0	33,5	15,6
HUFF-G03-G06G	3/8	3/4	31,5	9,5	12,0	23,0	33,5	14,5

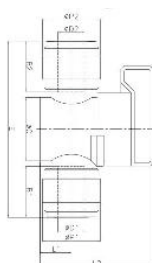
HCVU



VÁLVULA ANTIRRETORNO
- Check valve

REFERENCIA	ØD	ØP	E	L	Peso Weight(g)
HCVU0606B	6	15,5	16,1	45,5	7,5
HCVU0808B	8	17,6	48,6	17,5	10,0
HCVU1010B	10	20,0	57,6	19,4	14,5
HCVU1212B	12	23,6	67,5	23,9	22,1

HBVU



VÁLVULA MANUAL DE 2 VÍAS
- 2 ways manual hand valve

REFERENCIA	ØD1	ØD2	B1	B2	ØP1	ØP2	L1	L2	E	C	Peso Weight(g)
HBVU0606B	6	6	16,1	16,1	15,5	15,5	9,5	34,5	51,7	19,2	16,0
HBVU0808B	8	8	17,5	17,5	17,6	17,6	9,5	34,5	53,5	19,2	17,4
HBVU1010B	10	10	20,1	20,1	20,0	20,0	12,5	42,3	63,0	24,2	29,0
HBVU1212B	12	12	23,7	23,7	23,0	23,0	12,5	42,3	70,4	24,2	35,4

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES
- Plastic high permacne push-in fittings

IMOPAC **B**

RACOR ALIMENTARIO DE ALTAS PRESTACIONES TUBO EN PULGADAS PLASTIC HIGH PERFORMANCE INCH PUSH-IN FITTINGS



TEMPERATURA DE TRABAJO: AIRE SECO: -20°C A +98°C. AIRE Y FLUIDOS: 1°C A +98°C

Working Temperature: Dry air: Up to +98°C. Air & fluids: 1°C to +98°C



PRESIÓN DE TRABAJO: Hasta 20 Bar, DEPENDIENDO DEL TUBO Y TEMPERATURA, VER TABLA

Working Pressure: Up to 20 Bar, depending from tubes & temperatures, see table



PRESIÓN DE VACÍO: -750mm Hg

Negative pressure: -750mm Hg



Aplicaciones: Agua Potable, Bebidas, Vacío, Aire Comprimido, Líquidos y Fluidos Compatibles con los Materiales de Construcción del Racor.

Application: Potable water, Beverages, vaccum, compressed air, selected gases, liquids and fluids compatible with the construction materials.



TUBOS UTILIZADOS: POLIETILENO (PE), POLIAMIDA (PA), POLIURETANO (PU), PTFE, (FEP)

TUBOS METALICOS: LATÓN, COBRE.

CONSULTAR A NUESTRO DEPARTAMENTO TÉCNICO PARA TUBOS EN ACERO INOXIDABLE Y OTROS MATERIALES.

Tubes Used: Polyethylene (PE), Polyamide (PA), Polyurethane (PU), PTFE, (FEP)

Soft Metal tubes: Brass, copper.

Please contact our technical department for stainless steel and other materials

FLUIDOS COMPATIBLES: AGUA, BEBIDAS, AIRE COMPRIMIDO, GASES Y LÍQUIDOS ADECUADOS CON MATERIALES DE CONTRUCCIÓN SELECCIONADOS.

Fluids: Fluids types water, beverages, compressed air, vaccum, selected gases & liquids suitable with construction materials.

PAR MÁXIMO APRIETE: 1/8" y 1/4": 1,5N/m. 3/8" y 1/2": 3 N/m, 3/4": 4.0N/m

Maximun torque: 1/8" y 1/4": 1,5N/m. 3/8" y 1/2": 3 N/m, 3/4": 4.0N/m



PRESIONES DE TRABAJO Y TEMPERATURA
Working pressure and temperature

Ø"°C	-20°C	1°C	25°C	70°C
5/32"	0 - 8 Bar	20 Bar	20 Bar	16 Bar
3/16"-1/4"		20 Bar	20 Bar	16 Bar
5/16"		20 Bar	20 Bar	16 Bar
3/8"		16 Bar	16 Bar	14 Bar
1/2"		14 Bar	14 Bar	8 Bar



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: POM

Body: POM

PINZAS: POM + AISI 301

Collet: POM + AISI 301

JUNTAS: EPDM DE USO ALIMENTARIO

Seals: EPDM suitable for food contact



ROSCAS
Threads

GAS CÓNICA BSPT ISO 7 DE R1/8" A R1/2"

Gas BSPT ISO 7 from R1/8" to R1/2"

GAS CILÍNDRICA BSPP ISO 228 DE G1/8" A G1/2"

Gas BSPP ISO 228 from G1/8" to G1/2"

NPTF DE N1/8" A N1/2"

NPTF from N1/8" to N1/2"



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC

Products in compliance with the directive 2002/95/EC



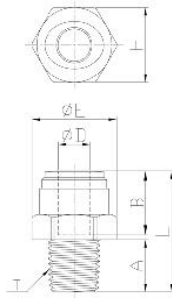
PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC

Products in compliance with the directive 2011/65/EU

B IMOPAC

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES - Plastic high permacne push-in fittings

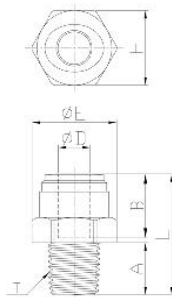
HPC



RACOR DIRECTO ROSCA MACHO NPT - Male conector NPT

REFERENCIA	ØD	T	A	B	ØE	H (HEX)	L	Peso Weight(g)
HPC5/32-N01	5/32	N1/8	9,1	14,7	17,8	15,8 (5/8)	22,2	3,2
HPC5/32-N02	5/32	N1/4	13,2	14,7	17,8	15,8 (5/8)	25,3	4,3
HPC3/16-N01	3/16	N1/8	9,1	15,0	17,8	15,8 (5/8)	22,4	3,1
HPC3/16-N02	3/16	N1/4	13,2	15,0	17,8	15,8 (5/8)	25,5	4,2
HPC1/4-N01	1/4	N1/8	9,1	16,9	17,8	15,8 (5/8)	27,0	3,9
HPC1/4-N02	1/4	N1/4	13,2	16,9	17,8	15,8 (5/8)	27,0	4,3
HPC1/4-N03	1/4	N3/8	13,8	16,9	21,4	19,0 (3/4)	26,1	6,1
HPC1/4-N04	1/4	N1/2	17,8	16,9	25,0	22,2 (7/8)	30,1	9,6
HPC5/16-N01	5/16	N1/8	9,1	17,5	21,4	19,0 (3/4)	28,4	5,6
HPC5/16-N02	5/16	N1/4	13,2	17,5	21,4	19,0 (3/4)	27,9	5,2
HPC5/16-N03	5/16	N3/8	13,8	17,5	21,4	19,0 (3/4)	26,5	6
HPC5/16-N04	5/16	N1/2	17,8	17,5	25,0	22,2 (7/8)	33,5	11,5
HPC3/8-N01	3/8	N1/8	9,1	20,2	23,0	20,6 (13/16)	30,4	6,7
HPC3/8-N02	3/8	N1/4	13,2	20,2	23,0	20,6 (13/16)	34,3	7,9
HPC3/8-N03	3/8	N3/8	13,8	20,2	23,0	20,6 (13/16)	29,9	7,5
HPC3/8-N04	3/8	N1/2	17,8	20,2	25,0	22,2 (7/8)	33,9	11
HPC1/2-N03	1/2	N3/8	13,8	25,1	27,4	24,5 (31/32)	38,4	11,7
HPC1/2-N04	1/2	N1/2	17,8	25,1	27,4	24,5 (31/32)	37,9	12,7

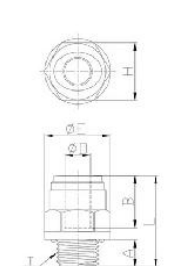
HPC-R



RACOR DIRECTO ROSCA MACHO CÓNICA BSPT - Male conector BSPT

REFERENCIA	ØD	T	A	B	ØE	H (HEX)	L	Peso Weight(g)
HPC1/4-R01	1/4	R1/8	8,1	16,4	18,5	17	26,2	4,0
HPC1/4-R02	1/4	R1/4	12,2	16,1	18,5	17	26,8	3,2
HPC1/4-R03	1/4	R3/8	13,5	16,9	21,0	19	26,6	5,8
HPC3/8-R02	3/8	R1/4	13,1	20,2	21,0	19	36,1	7,8
HPC3/8-R03	3/8	R3/8	13,5	20,2	23,2	21	28,9	6,8

HPC-G



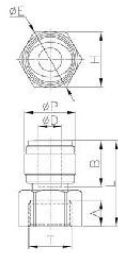
RACOR DIRECTO ROSCA MACHO CILÍNDRICA BSPP - Male connector BSPP

REFERENCIA	ØD	T	ØP	L	A	H (HEX)	L	Peso Weight(g)
HPC3/16-G01	3/16	G1/8	6,0	15,0	16,5	15,0	24,1	3,3
HPC1/4-G01	1/4	G1/8	6,0	16,9	16,5	15,0	24,1	3,6
HPC1/4-G02	1/4	G1/4	8,5	16,9	20,5	18,0	24,1	4,7
HPC5/16-G01	5/16	G1/8	6,0	17,5	18,5	17,0	27,0	5,2
HPC5/16-G02	5/16	G1/4	8,5	17,5	20,5	18,0	28,5	6,1
HPC5/16-G03	5/16	G3/8	9,0	17,5	24,0	21,0	26,5	7,0
HPC3/8-G02	3/8	G1/4	8,5	20,2	21,1	19,0	30,9	7,3
HPC3/8-G03	3/8	G3/8	8,5	20,2	24,2	21,0	26,4	7,1
HPC1/2-G04	1/2	G1/2	12,5	24,9	28,4	26,0	32,9	12,3

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES
- Plastic high permacne push-in fittings

IMOPAC B

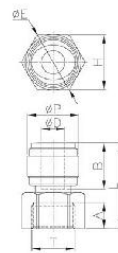
HCF



RACOR DIRECTO ROSCA HEMBRA NPTF
- Female connector NPTF

REFERENCIA	ØD	T	ØP	L	A	B	H (HEX)	ØE	Peso Weight(g)
HCF1/4-N01	1/4	1/8	15,5	30,9	11,5	16,9	17	19,0	6,1
HCF1/4-N02	1/4	1/4	15,5	30,9	11,5	16,9	19	21,5	6,5
HCF3/8-N02	3/8	1/4	20,0	34,2	11,5	20,2	19	21,5	8,5

HCF-G



RACOR DIRECTO ROSCA HEMBRA CILÍNDRICA BSPP CON JUNTA PLANA
- Female connector BSPP with flat seal

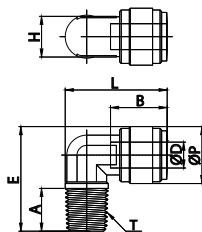
REFERENCIA	ØD	T	ØP	L	A	B	H (HEX)	ØE	Peso Weight(g)
HCF1/4-G03	1/4	G3/8	15,0	29,6	9,0	16,9	24	27,3	8,6
HCF1/4-G04	1/4	G1/2	20,0	37,6	12,5	16,9	27	30,0	13,9
HCF1/4-G06	1/4	G3/4	15,5	34,2	7,0	16,9	36,7	41,6	36,3
HCF3/8-G03	3/8	G3/8	20,0	37,1	9,0	20,2	24	27,3	13,9
HCF3/8-G04	3/8	G1/2	20,0	38,4	12,5	20,2	27	30,0	13,4
HCF3/8-G05	3/8	G5/8	20,0	38,2	13,5	20,2	29	32,0	14,8
HCF3/8-G06	3/8	G3/4	20,0	37,0	7,0	20,2	36,7	41,6	39,3
HCF1/2-G04	1/2	G1/2	23,0	41,9	12,5	25,1	27	30,0	15,5

3/4 LA ROSCA ES DE LATÓN
3/4 Thread in yellow brass

PARA ROSCAS 3/4 LA ROSCA INTERIOR EN LATÓN AMARILLO
- 3/4 thread in yellow brass

HCF5/16-G05-H	5/16	G5/8	20,0	34,8	9,5	17,5	28	30,4	13
HCF3/8-G04-H	3/8	G1/2	20,0	34,2	9,0	20,2	25	27,5	10,7
HCF3/8-G05-H	3/8	G5/8	20,0	35,2	9,5	20,2	28	30,4	13,2

HPL



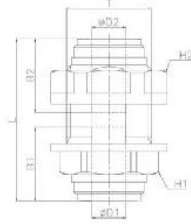
CODO FIJO ROSCA MACHO NPT
- Fixed male elbow NPT

REFERENCIA	ØD	T	ØP	A	B	E	H (HEX)	L	Peso Weight(g)
HPL5/32-N01	5/32	N1/8	15,5	9,1	14,7	26,4	11,0 (7/16)	25,4	4,9
HPL3/16-N01	3/16	N1/8	15,5	9,1	15,0	26,4	11,0 (7/16)	25,6	4,7
HPL1/4-N01	1/4	N1/8	15,5	9,1	16,9	26,4	11,0 (7/16)	25,6	4,2
HPL1/4-N02	1/4	N1/4	15,5	13,2	16,9	31,9	11,0 (7/16)	27,0	5,7
HPL1/4-N03	1/4	N3/8	15,5	13,8	16,9	32,7	11,0 (7/16)	28,9	7,1
HPL5/16-N02	5/16	N1/4	20,0	13,2	17,5	35,2	14,3 (9/16)	31,4	9,0
HPL5/16-N03	5/16	N3/8	20,0	13,8	17,5	35,8	14,3 (9/16)	33,5	10,3
HPL3/8-N02	3/8	N1/4	20,0	13,2	20,2	35,2	14,3 (9/16)	31,8	8,6
HPL3/8-N03	3/8	N3/8	20,0	13,8	20,2	35,8	14,3 (9/16)	33,9	9,9
HPL1/2-N03	1/2	N3/8	23,6	13,8	25,1	39,3	17,4 (11/16)	39,7	13,3
HPL1/2-N04	1/2	N1/2	23,6	17,8	25,1	43,3	17,4 (11/16)	41,5	16,2

B IMOPAC

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES - Plastic high pernmance push-in fittings

HMM



PASATABIQUES
- Bulkhead connector

REFERENCIA	ØD1	ØD2	T	L	B1	B2	H1 (FIXED)	H2	Peso Weight(g)
HMM5/32-5/32	5/32	5/32	M15x1,5p	32,4	14,7	14,7	17	18	6,9
HMM1/4-1/4	1/4	1/4	M17x1,5p	35,7	16,9	16,9	19	21	9,4
HMM5/16-5/16	5/16	5/16	M20x1,75p	38,5	17,5	17,5	21	25,5	14,2
HMM3/8-3/8	3/8	3/8	M24x1,75p	42,4	20,2	20,2	24	28,5	20,1
HMM1/2-1/2	1/2	1/2	M27x2,0p	51,8	25,1	25,1	27	31	27,6

PASATABIQUES REDUCIDO - Reduced bulkhead connector

HMM1/4-3/8	1/4	3/8	M24x1,75p	47,9	16,9	20,2	24	28,5	20,9
------------	-----	-----	-----------	------	------	------	----	------	------

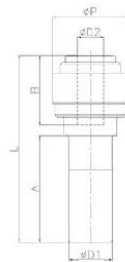
HCJ



ADAPTADOR CON ROSCA MACHO NPTF
- Male stem adapter NPTF

REFERENCIA	ØD	T	A	B	ØE	H (HEX)	L	Peso Weight(g)
HCJ5/32-N01	5/32	N1/8	9,1	18,0	14,1	12,7 (1/2)	33,1	1,9
HCJ5/32-N02	5/32	N1/4	13,2	18,0	17,8	15,8 (5/8)	37,2	3,6
HCJ3/16-N01	3/16	N1/8	9,1	18,0	14,1	12,7 (1/2)	33,1	2,0
HCJ1/4-N01	1/4	N1/8	9,1	19,0	14,1	12,7 (1/2)	34,1	2,1
HCJ1/4-N02	1/4	N1/4	13,2	19,0	17,8	15,8 (5/8)	38,2	3,8
HCJ5/16-N01	5/16	N1/8	9,1	20,0	14,1	12,7 (1/2)	35,1	2,8
HCJ5/16-N02	5/16	N1/4	13,2	20,0	17,8	15,8 (5/8)	39,2	3,9
HCJ5/16-N03	5/16	N3/8	13,8	20,0	21,5	19,0 (3/4)	40,3	5,9
HCJ3/8-N02	3/8	N1/4	13,2	23,0	17,8	15,8 (5/8)	42,2	4,5
HCJ3/8-N03	3/8	N3/8	13,8	23,0	21,5	19,0 (3/4)	43,3	6,5
HCJ1/2-N03	1/2	N3/8	13,8	27,0	21,5	19,0 (3/4)	47,3	6,9
HCJ1/2-N04	1/2	N1/2	17,8	27,0	26,8	23,8 (15/16)	51,3	11,4

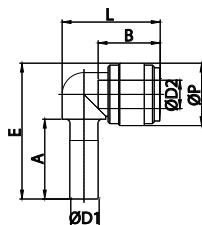
HGJ



REDUCCIÓN
- Reducer

REFERENCIA	ØD1	ØD2	ØP	L	A	B	Peso Weight(g)
HGJ1/4-5/32	1/4	5/32	13,2	36,7	21,0	14,7	2,4
HGJ5/16-1/4	5/16	1/4	15,5	40,6	22,5	16,9	3,4
HGJ3/8-1/4	3/8	1/4	17,6	43,9	24,8	16,9	4,7
HGJ3/8-5/16	3/8	5/16	17,6	44,3	24,8	17,5	4,6
HGJ1/2-3/8	1/2	3/8	20,0	51,7	29,5	20,2	7,1

HLJ



RACOR CODO CON ESPIGA
- Union elbow tube with stem

REFERENCIA	ØD1	ØD2	ØP	A	B	E	L	Peso Weight(g)
HLJ5/32-5/32	5/32	5/32	13,2	18,0	14,7	30,1	21,9	2,5
HLJ3/16-3/16	3/16	3/16	13,8	18,5	15,0	31,4	22,5	2,9
HLJ1/2-1/2	1/2	1/2	23,6	29,5	25,1	51,2	39,2	12,7
HLJ1/4-1/4	1/4	1/4	15,5	21,0	16,9	34,8	25,1	3,7
HLJ3/8-3/8	3/8	3/8	20,0	24,8	20,2	43,2	31,4	7,9
HLJ5/16-5/16	5/16	5/16	17,6	22,5	17,5	38,3	27,7	5,4

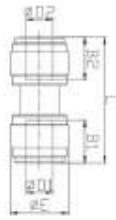
REDUCCIONES - Reduced connector

HLJ3/8-1/4	3/8	1/4	15,5	24,8	16,9	38,6	25,1	4,5
HLJ3/8-5/16	3/8	5/16	20,0	24,8	17,5	43,2	31,0	8,1
HLJ3/8-06	3/8	06	15,5	24,8	16,1	38,6	25,1	4,5

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES
- Plastic high permacne push-in fittings

IMOPAC B

HUC



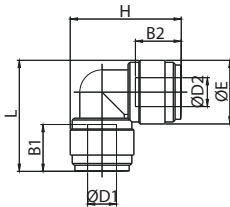
UNIÓN DIRECTO
- Union connector

REFERENCIA	ØD1	ØD2	B1	B2	ØE1	ØE2	L	Peso Weight(g)
HUC5/32-5/32	5/32	5/32	14,7	14,7	13,2	13,2	31,8	3,8
HUC3/16-3/16	3/16	3/16	15,0	15,0	13,8	13,8	32,5	4,0
HUC1/4-1/4	1/4	1/4	16,9	16,9	15,5	15,5	36,2	5,2
HUC5/16-5/16	5/16	5/16	17,5	17,5	17,6	17,6	38,2	6,9
HUC3/8-3/8	3/8	3/8	20,2	20,2	20,0	20,0	42,9	9,7
HUC1/2-1/2	1/2	1/2	25,1	25,1	23,6	23,6	53,2	14,6

REDUCCIÓN - Reduced connector

HUC5/16-5/32	5/16	5/32	17,5	14,7	17,6	17,6	36,6	6,5
HUC5/16-1/4	5/16	1/4	17,5	16,9	17,6	17,6	36,8	6,0
HUC3/8-1/4	3/8	1/4	20,2	16,9	20,0	15,5	38,5	7,3
HUC3/8-5/16	3/8	5/16	20,2	17,5	20,0	20,0	42,5	9,9
HUC1/2-5/16	1/2	5/16	25,1	17,5	23,6	17,6	44,6	11,2
HUC1/2-3/8	1/2	3/8	25,1	20,2	23,6	23,6	52,4	16,3

HUL



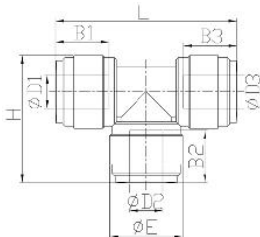
UNIÓN CODO
- Union elbow

REFERENCIA	ØD1	ØD2	B1	B2	ØE1	ØE2	L	H (Hex)	Peso Weight(g)
HUL5/32-5/32	5/32	5/32	14,7	14,7	13,2	13,2	24,5	24,5	4,0
HUL3/16-3/16	3/16	3/16	15,0	15,0	13,8	13,8	25,5	25,5	4,3
HUL1/4-1/4	1/4	1/4	16,9	16,9	15,5	15,5	28,8	28,8	5,5
HUL5/16-5/16	5/16	5/16	17,5	17,5	17,6	17,6	30,7	30,7	7,5
HUL3/8-3/8	3/8	3/8	20,2	20,2	20,0	20,0	35,9	35,9	10,6
HUL1/2-1/2	1/2	1/2	25,1	25,1	23,0	23,0	43,4	43,4	16,7

CODO CON REDUCCIÓN - Reduced union elbow

HUL5/16-5/32	5/16	5/32	17,5	14,7	17,6	13,2	28,3	29,7	5,9
HUL5/16-1/4	5/16	1/4	17,5	16,9	17,6	17,6	30,7	30,3	7,6
HUL3/8-1/4	3/8	1/4	20,2	16,9	23,0	17,6	37,9	36,1	12,9
HUL3/8-5/16	3/8	5/16	20,2	17,5	20,0	20,0	35,9	35,5	11,1
HUL1/2-3/8	1/2	3/8	25,1	20,2	23,0	23,0	43,4	42,6	17,5

HUT



UNIÓN T
- Union tee

REFERENCIA	ØD1	ØD2	B1	B2	ØE1	ØE2	H (Hex)	L	Peso Weight(g)
HUT5/32-5/32	5/32	5/32	14,7	14,7	13,2	13,2	24,5	35,8	5,7
HUT3/16-3/16	3/16	3/16	15,0	15,0	13,8	13,8	25,5	37,2	6,2
HUT5/16-5/16	5/16	5/16	17,5	17,5	17,6	17,6	30,7	43,8	10,6
HUT1/4-1/4	1/4	1/4	16,9	16,9	15,5	15,5	28,8	42,0	8,1
HUT3/8-3/8	3/8	3/8	20,2	20,2	20,0	20,0	35,9	51,8	15,4
HUT1/2-1/2	1/2	1/2	25,1	25,1	23,0	23,0	43,4	63,8	23,2

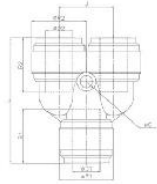
T REDUCIDA - Reduced union tee

HUT3/8-1/4-3/8	3/8	1/4	20,2	16,9	20,0	15,0	32,1	48,8	12,2
----------------	-----	-----	------	------	------	------	------	------	------

B IMOPAC

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES - Plastic high pernmance push-in fittings

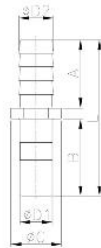
HUY



UNION Y
- Two way divider

REFERENCIA	ØD1	ØD2	B1	B2	ØP1	ØP2	L	J	C	Peso Weight(g)
HUY5/32-5/32	5/32	5/32	14,7	14,7	13,8	13,8	33,7	13,5	3,3	6,7
HUY3/16-3/16	3/16	3/16	15,0	15,0	13,8	13,8	34,1	13,5	3,3	6,8
HUY1/4-1/4	1/4	1/4	16,9	16,9	15,5	15,5	38,8	15,5	3,3	8,8
HUY5/16-5/16	5/16	5/16	17,5	17,5	17,6	17,6	41,0	17,6	4,5	11,8
HUY3/8-3/8	3/8	3/8	20,2	20,2	20,0	20,0	46,4	20,0	4,5	16,7
HUY1/2-1/2	1/2	1/2	25,1	25,1	23,0	23,0	56,8	23,0	4,5	25,1

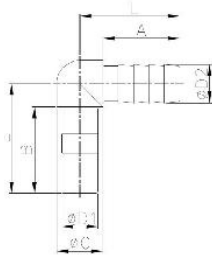
HCJB



CONECTOR DE TUBO CON ESPIGA
- Tube barb connector

REFERENCIA	ØD1	ØD2	ØC	L	A	B	Peso Weight(g)
HCJB1/4-1/4	1/4	6,85	11,8	39,0	18,0	18,0	1,2
HCJB5/16-5/16	5/16	8,60	12,2	40,0	18,0	19,0	2,1
HCJB3/8-3/8	3/8	10,0	14,7	45,5	20,0	22,5	2,5
HCJB3/8-5/16	3/8	8,60	14,7	43,5	18,0	22,5	2,6
HCJB1/2-3/8	1/2	10,0	18,5	50,5	20,0	27,5	4,1

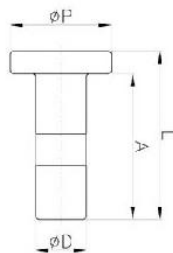
HLJB



CODO CON ESPIGA
- Elbow tube barb connector

REFERENCIA	ØD1	ØD2	ØC	L	E	A	B	Peso Weight(g)
HLJB3/8-5/16	3/8	8,6	12,0	24,0	28,5	18,0	22,5	3,1
HLJB3/8-3/8	3/8	10,0	12,0	26,0	28,5	20,0	22,5	3,3

HPP



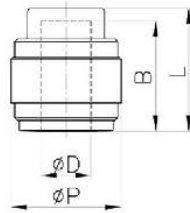
TAPÓN MACHO
- Male plug

REFERENCIA	ØD	ØP	L	A	Peso Weight(g)
HPP5/32	5/32	13,0	22,5	19,0	0,8
HPP3/16	3/16	13,0	22,5	19,0	0,9
HPP1/4	1/4	13,0	24,5	21,0	1,2
HPP5/16	5/16	16,0	26,5	23,0	1,8
HPP3/8	3/8	18,0	30,0	26,0	2,7
HPP1/2	1/2	21,5	34,0	30,0	4,4

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES
- Plastic high permacne push-in fittings

IMOPAC **B**

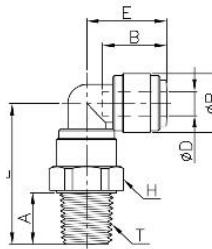
HPF



TAPON HEMBRA
- Female plug

REFERENCIA	ØD	ØP	L	A	Peso Weight(g)
HPF1/4	1/4	15,5	18,9	16,9	2,7
HPF5/16	5/16	17,6	19,5	17,5	3,6
HPF3/8	3/8	20,0	22,2	20,2	5,0
HPF1/2	1/2	23,0	26,9	24,9	7,0
HPP3/8	3/8	18,0	30,0	26,0	2,7
HPP1/2	1/2	21,5	34,0	30,0	4,4

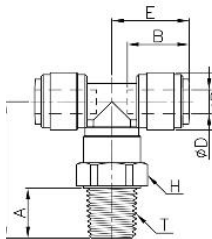
HRPL



CODO ORIENTABLE MACHO NPTF
- Male swivel elbow NPTF

REFERENCIA	ØD	T	ØP	A	B	E	H (Hex)	L	Peso Weight(g)
HRPL5/32-N01	5/32	N1/8	13,2	9,1	14,7	17,9	15,8(5/8)	29,7	6,4
HRPL5/32-N02	5/32	N1/4	13,2	13,2	14,7	17,9	15,8(5/8)	33,8	7,2
HRPL1/4-N01	1/4	N1/8	15,5	9,1	16,9	21,0	17,46(11/16)	32,8	8,2
HRPL1/4-N02	1/4	N1/4	15,5	13,2	16,9	21,0	17,46(11/16)	36,9	8,9
HRPL5/16-N01	5/16	N1/8	17,6	9,1	17,5	21,9	19,0(3/4)	33,8	10,5
HRPL5/16-N02	5/16	N1/4	17,6	13,2	17,5	21,9	19,0(3/4)	37,9	11,3
HRPL5/16-N03	5/16	N3/8	17,6	13,8	17,5	21,9	19,0(3/4)	38,5	12,3
HRPL3/8-N02	3/8	N1/4	20,0	13,2	20,2	25,9	21,4(27/32)	41,9	15,5
HRPL3/8-N03	3/8	N3/8	20,0	13,0	20,2	25,9	21,4(27/32)	41,8	16,4
HRPL1/2-N03	1/2	N3/8	23,0	13,8	25,1	31,9	23,8(15/16)	48,5	23,3
HRPL1/2-N04	1/2	N1/2	23,0	17,8	25,1	31,9	23,8(15/16)	51,5	25,9

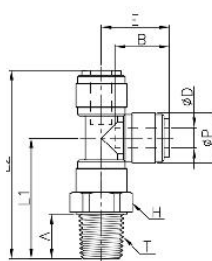
HRPT



T ORIENTABLE ROSCA MACHO CENTRAL NPTF
- Male swivel tee NPTF

REFERENCIA	ØD	T	ØP	A	B	E	H (Hex)	L	Peso Weight(g)
HRPT5/32-N01	5/32	N1/8	13,2	9,1	14,7	17,8	15,8(5/8)	29,7	8,1
HRPT5/32-N02	5/32	N1/4	13,2	13,2	14,7	17,9	15,8(5/8)	33,8	8,9
HRPT1/4-N01	1/4	N1/8	15,5	9,1	16,9	21,0	17,46(11/16)	32,8	10,2
HRPT1/4-N02	1/4	N1/4	15,5	13,2	16,9	21,0	17,46(11/16)	36,9	11,3
HRPT5/16-N01	5/16	N1/8	17,6	9,1	17,5	21,9	19,0(3/4)	33,8	13,6
HRPT5/16-N02	5/16	N1/4	17,6	13,2	17,5	21,9	19,0(3/4)	37,9	14,4
HRPT5/16-N03	5/16	N3/8	17,6	13,8	17,5	21,9	19,0(3/4)	38,5	15,4
HRPT3/8-N02	3/8	N1/4	20,0	13,2	20,2	25,9	21,4(27/32)	41,9	20,2
HRPT3/8-N03	3/8	N3/8	20,0	13,0	20,2	25,9	21,4(27/32)	41,8	20,4
HRPT1/2-N03	1/2	N3/8	23,0	13,8	25,1	31,9	23,8(15/16)	48,5	29,8
HRPT1/2-N04	1/2	N1/2	23,0	17,8	25,1	31,9	23,8(25/16)	51,5	32,4

HRST



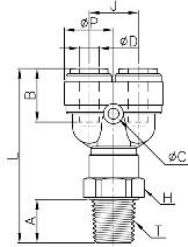
T ORIENTABLE ROSCA MACHO LATERAL NPTF
- Male swivel run tee NPTF

REFERENCIA	ØD	T	ØP	A	B	E	H (Hex)	L1	L2	Peso Weight(g)
HRST5/32-N01	5/32	N1/8	13,2	9,1	14,7	17,9	15,8(5/8)	29,7	47,6	8,1
HRST5/32-N02	5/32	N1/4	13,2	13,2	14,7	17,9	15,8(5/8)	33,8	51,7	8,9
HRST1/4-N01	1/4	N1/8	15,5	9,1	16,9	21,0	17,46(11/16)	32,8	53,8	10,2
HRST1/4-N02	1/4	N1/4	15,5	13,2	16,9	21,0	17,46(11/16)	36,9	57,9	11,3
HRST5/16-N01	5/16	N1/8	17,6	9,1	17,5	21,9	19,0(3/4)	33,8	55,8	13,6
HRST5/16-N02	5/16	N1/4	17,6	13,2	17,5	21,9	19,0(3/4)	37,9	59,9	14,4
HRST5/16-N03	5/16	N3/8	17,6	13,8	17,5	21,9	19,0(3/4)	38,5	60,5	15,4
HRST3/8-N02	3/8	N1/4	20,0	13,2	20,2	25,9	21,4(27/32)	41,9	57,8	20,2
HRST3/8-N03	3/8	N3/8	20,0	13,0	20,2	25,9	21,4(27/32)	41,8	67,7	20,4
HRST1/2-N03	1/2	N3/8	23,0	13,8	25,1	31,9	23,8(15/16)	48,5	80,4	29,8
HRST1/2-N04	1/2	N1/2	23,0	17,8	25,1	31,9	23,8(15/16)	51,5	83,4	32,4

B IMOPAC

RACOR AUTOMÁTICO ALIMENTARIO ALTAS PRESTACIONES - Plastic high permacne push-in fittings

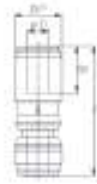
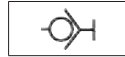
HRWT



Y ORIENTABLE ROSCA MACHO NPTF
- Male swivel Y NPTF

REFERENCIA	ØD	T	ØP	A	B	E	H (Hex)	L1	L2	Peso Weight(g)
HRWT5/32-N01	5/32	N1/8	13,8	9,1	14,7	13,5	15,8(5/8)	36,8	3,3	9,1
HRWT5/32-N02	5/32	N1/4	13,8	13,2	14,7	13,5	15,8(5/8)	49,6	3,3	9,9
HRWT1/4-N01	1/4	N1/8	15,5	9,1	16,9	15,5	17,46(11/16)	50,6	3,3	11,0
HRWT1/4-N02	1/4	N1/4	15,5	13,2	16,9	15,5	17,46(11/16)	54,7	3,3	12,2
HRWT5/16-N01	5/16	N1/8	17,6	9,1	17,5	17,6	19,0(3/4)	52,9	4,5	14,8
HRWT5/16-N02	5/16	N1/4	17,6	13,2	17,5	17,6	19,0(3/4)	57,0	4,5	15,6
HRWT5/16-N03	5/16	N3/8	17,6	13,8	17,5	17,6	19,0(3/4)	57,6	4,5	16,6
HRWT3/8-N02	3/8	N1/4	20,0	13,2	20,2	20,0	21,4(27/32)	62,4	4,5	21,2
HRWT3/8-N03	3/8	N3/8	20,0	13,0	20,2	20,0	21,4(27/32)	62,3	4,5	21,7
HRWT1/2-N03	1/2	N3/8	23,0	13,8	25,1	23,0	23,8(15/16)	73,4	4,5	31,7
HRWT1/2-N04	1/2	N1/2	23,0	17,8	25,1	23,0	23,8(15/16)	76,4	4,5	34,3

HCVU



VÁLVULA ANTIRRETORNO
- Check valve

REFERENCIA	ØD	ØP	E	L	Peso Weight(g)
HCVU1/4-1/4	1/4	15,5	45,5	16,1	7,4
HCVU5/16-5/16	5/16	17,6	48,6	17,5	10,0
HCVU3/8-3/8	3/8	20,0	57,8	19,5	15,0
HCVU1/2-1/2	1/2	23,6	67,9	24,1	21,5

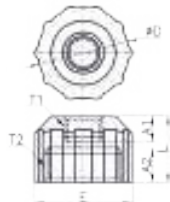
HBVU



VÁLVULA MANUAL TUBO PULGADAS
- Inch manual valve

REFERENCIA	ØD1	ØD2	B1	B2	ØP1	ØP2	L1	L2	E	C	Peso Weight(g)
HBVU1/4-1/4	1/4	1/4	16,1	16,1	15,5	15,5	9,5	34,5	51,7	19,2	16,0
HBVU5/16-5/16	5/16	5/16	17,5	17,5	17,6	17,6	9,5	34,5	53,5	19,2	17,4
HBVU3/8-3/8	3/8	3/8	20,2	20,2	20,0	20,0	12,5	42,3	63,2	24,2	29,0
HBVU1/2-1/2	1/2	1/2	23,9	23,9	23,0	23,0	12,5	42,3	70,8	24,2	35,4

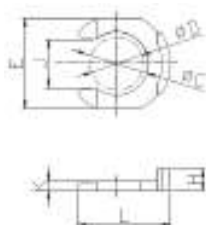
HUFF



REDUCCIÓN CON ROSCA CILÍNDRICA BSPP CON JUNTA PLANA
- Threaded reducer BSPP with internal oring

REFERENCIA	T1	T1	ØD	A1	A2	L	E	Peso Weight(g)
HUFF-G02-G06G	1/4	3/4	31,5	9,5	12,0	23,0	33,5	15,6
HUFF-G03-G06G	3/8	3/4	31,5	9,5	12,0	23,0	33,5	14,5

HCP



CLIP DE BLOQUEO
- Black locking clip

REFERENCIA	ØD	ØC	E	L	H	J	K	Peso Weight(g)
HCP04-5/32	04-5/32	6,2	10,2	11,0	2,8	4,3	1,1	0,09
HCP05-3/16	05-3/16	6,2	10,2	11,0	2,8	4,3	1,1	0,09
HCP06-1/4	06-1/4	8,0	11,6	11,6	3,1	6,4	1,3	0,12
HCP08-5/16	08-5/16	9,6	13,5	13,9	3,3	7,3	1,4	0,16
HCP10-3/8	010-3/8	11,8	16,0	16,4	3,4	9,2	1,4	0,23
HCP12-1/2	012-1/2	14,4	19,0	19,0	3,6	11,1	1,4	0,3

* GR= Gris, BK= Negro, RO= Rojo.

RACORES SEMI RÁPIDOS

RACORES SEMIRÁPIDOS
Push-on fittings

I
65

RESINA ACETALICA
POLIPROPILENO
PVDF
LATÓN NIQUELADO
ACERO INOXIDABLE AISI 316

Acetal resin push-on fittings
Polypropylene resin push.on fittings
PVDF push-on fittings
Brass push-on fittings
Push-on fittings INOX. AISI 316

B IMOPAC RACOR SEMIRÁPIDO EN RESINA ACETAL - Acetal resin push-on fittings

RACOR SEMIRÁPIDO EN RESINA ACETALICA ACETAL RESIN PUSH-ON FITTINGS

RACORES SEMIRÁPIDOS
Push-on fittings

66

 <p>TEMPERATURA DE TRABAJO: DE 0°C A +60°C Working Temperature: From 0°C up to + 60°C</p>	 <p>MATERIALES DE CONSTRUCCIÓN Materials Used</p>
 <p>PRESIONES DE TRABAJO: -750MMHG, 10 BAR Working Pressure: -750mmHg, 10 Bar</p>	<p>RESINA ACETÁLICA Acetal resin</p>
 <p>PRESIÓN DE VACÍO:-750MM Hg Negative pressure: -750mm Hg</p>	 <p>ROSCAS Threads</p>
 <p>APLICACIONES: AIRE COMPRIMIDO Y VACÍO Applications: Compressed air and vacuum</p>	<p>GAS CÓNICA BSPT DE R1/8" A R1/2" Taper gas BSPT ISO 7 from R1/8" to r1/2"</p>
 <p>TUBOS UTILIZADOS: POLIURETANO (PU) Tubes Used: Polyurethane PU</p>	 <p>CERTIFICACIONES Certifications</p>
 <p>CARACTERÍSTICAS: BUENA RESISTENCIA A LA CORROSIÓN Y A LAS SUSTANCIAS QUÍMICAS. Advantages: Good tolerance to corrosion and chemicals</p>	 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC</p>  <p>PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU</p>

PRECAUCIÓN

LOS PRODUCTOS ESTÁN FABRICADOS EN PLÁSTICOS Y ES NECESARIO USAR RECUBRIMIENTO DE TEFLÓN SOBRE LA ROSCA PARA SU INSTALACIÓN PARA PREVENIR FUGAS DE AIRE.

PARA CONECTAR EL TUBO, INSERTE EL TUBO HASTA EL FINAL Y APRIETE LA TUERCA ANTES DE USARLO. ASEGÚRESE DE EVITAR UN PAR DE APRIETE EXCESIVO.

PARA REUTILIZAR EL TUBO CORTAR LA PARTE PRESIONADA.

PRECAUTIONS

The products are made in plastic and it's necessary to use teflon coating over the thread for installation in order and to prevent air leakage. Be sure to prevent excessive torque when screwing the fittings.

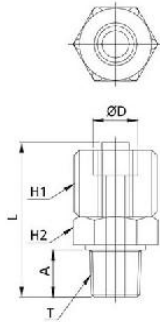
To connect the tube, insert the tube to the end and tight the nut before use.

Cut the pressed part of the tube before conection to reuse the released tube.

RACOR SEMIRÁPIDO EN RESINA ACETAL - Acetal resin push-on fittings

IMOPAC B

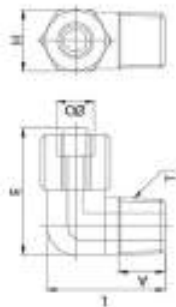
IMORARM



CONEXIÓN ROSCA MACHO CÓNICA BSPT
- Male connector BSPT thread

REFERENCIA	ØD	T	L	A	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORARM04R01	4X2,5	R1/8"	24,5	8	10	12	2
IMORARM06R01	6X4,0	R1/8"	28,5	7	12	13	3
IMORARM06R02	6X4,0	R1/4"	30,5	9	12	15	4
IMORARM08R01	8X5,5	R1/8"	30	9	14	14	5
IMORARM08R02	8X5,5	R1/4"	29	9	14	17	5
IMORARM08R03	8X5,5	R3/8"	31,7	10,2	14	19	6
IMORARM10R02	10X6,5	R1/4"	33,4	9,2	17	17	7
IMORARM10R03	10X6,5	R3/8"	34,9	10,2	17	19	7
IMORARM12R02	12X8,0	R1/4"	39	9,2	19	17	9
IMORARM12R03	12X8,0	R3/8"	41,2	10,2	19	19	9
IMORARM12R04	12X8,0	R1/2"	45	15	19	22	13

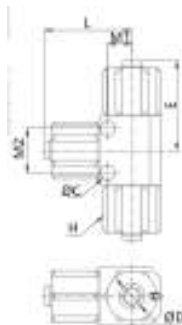
IMORARCM



CODO ROSCA MACHO CÓNICA BSPT
- Male elbow BSPT thread

REFERENCIA	ØD	T	L	A	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORARCM04R01	4X2,5	R1/8"	16,5	16	8	12	3
IMORARCM06R01	6X4	R1/8"	18	21,5	8,5	12	5
IMORARCM06R02	6X4	R1/4"	18,7	23,5	9	12	7
IMORARCM08R01	8X5,5	R1/8"	17	21	8	14	6
IMORARCM08R02	8X5,5	R1/4"	19	22,5	10	14	8
IMORARCM08R03	8X5,5	R3/8"	20,5	23,8	10,2	14	10
IMORARCM10R02	10X6,5	R1/4"	22	24,1	12	17	10
IMORARCM10R03	10X6,5	R3/8"	23	27,1	12	17	12
IMORARCM12R02	12X8	R1/4"	23	32,2	11	19	14
IMORARCM12R03	12X8	R3/8"	25	32,2	12	19	16
IMORARCM12R04	12X8	R1/2"	28	34	15	19	19

IMORART



"T" UNION
- Union tee

REFERENCIA	ØD	L	E	ØC	M1	M2	H (HEX)	Peso Weight(g)
IMORART04	4X2,5	19	18	2,5	5,7	9,5	10	4
IMORART06	6X4	24,3	24,2	4,3	5,7	11,2	12	11
IMORART08	8X5,5	24,1	24,8	4,3	6,6	12,2	14	14
IMORART10	10X6,5	30	27	4,3	8,3	13,4	17	24
IMORART12	12X8	36,9	34	4,3	9,3	13,7	19	26

RACOR SEMIRÁPIDO EN POLIPROPILENO POLYPROPYLENE PUSH-ON FITTINGS



TEMPERATURA DE TRABAJO: De 4°C a +90°C.
SUJETO A LA APLICACIÓN

Working Temperature: From 4°C to +90°C. Subject to application



PRESIONES DE TRABAJO: Hasta 14 Bar a 20°C
Working Pressure: Up to 14 Bar to 20°C

FLUIDOS COMPATIBLES: AIRE COMPRIMIDO, AGUA Y FLUIDOS COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN.

Applications: Compressed air, wáter and fluids suitable with construction materials.



TUBOS UTILIZADOS: POLIURETANO (PU), POLIETILENO (PE), POLIAMIDA (PA).

Tubes Used: Polyurethane (PU), polyethylene (PE), polyamide (PA).



CARACTERÍSTICAS: BUENA RESISTENCIA A SUSTANCIAS QUÍMICAS. INDICADO PARA INDUSTRIA ALIMENTARÍA Y APLICACIONES CON AGUA

Advantages: High chemical resistance. Suitable for food & water contact



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO Y TUERCA: POLIPROPILENO REFORZADO CON FIBRA DE VIDRIO

Body and lock nut: Fiberglass reinforced polypropylene



ROSCAS
Threads

GAS CÓNICA BSPT ISO 7 DE R1/8" A R3/4"
BSPT ISO 7 from R1/8" to R3/4"



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC

Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC

Products in compliance with the directive 2011/65/EU



PRECAUCIÓN

LOS PRODUCTOS ESTÁN FABRICADOS EN PLÁSTICOS Y ES NECESARIO USAR RECUBRIMIENTO DE TEFLÓN SOBRE LA ROSCA PARA SU INSTALACIÓN PARA PREVENIR FUGAS DE AIRE.

PARA CONECTAR EL TUBO, INSERTE EL TUBO HASTA EL FINAL Y APRIETE LA TUERCA ANTES DE USARLO. ASEGÚRESE DE EVITAR UN PAR DE APRIETE EXCESIVO.

PARA REUTILIZAR EL TUBO CORTAR LA PARTE PRESIONADA.

PRECAUTIONS

The products are made in plastic and it's necessary to use teflon coating over the thread for installation in order and to prevent air leakage. Be sure to prevent excessive torque when screwing the fittings.

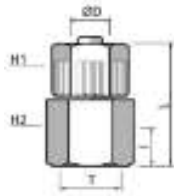
To connect the tube, insert the tube to the end and tight the nut before use.

Cut the pressed part of the tube before conection to reuse the released tube.

RACOR SEMIRÁPIDO EN POLIPROPILENO - Polypropylene push-on fittings

IMOPAC B

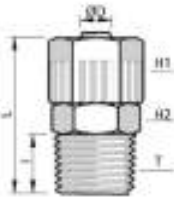
IMOPPRH



CONECTOR ROSCA HEMBRA CÓNICA BSPT
- Female connector BSPT thread

REFERENCIA	ØD O.D./I.D.	T	I	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPPRH0601	6X4	R1/8"	10,0	26,3	14	14	3
IMOPPRH0602	6X4	R1/4"	11,0	28,0	14	17	3
IMOPPRH0801	8X5,5	R1/8"	9,5	26,3	14	14	3
IMOPPRH0802	8X5,5	R1/4"	11,0	28,0	14	17	4
IMOPPRH0803	8X5,5	R3/8"	11,2	30,5	14	22	5
IMOPPRH0804	8X5,5	R1/2"	13,5	32,5	14	26	6
IMOPPRH1002	10X7	R1/4"	10,0	32,0	17	17	6
IMOPPRH1003	10X7	R3/8"	11,0	33,0	17	22	7
IMOPPRH1004	10X7	R1/2"	13,8	35,5	17	26	7

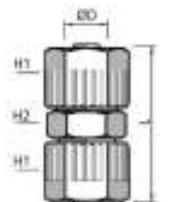
IMOPPRM



CONECTOR ROSCA MACHO CÓNICA BSPT
- Male connector BSPT thread

REFERENCIA	ØD O.D./I.D.	T	I	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPPRM0601	6X4	R1/8"	8,0	27,0	14	13	3,0
IMOPPRM0602	6X4	R1/4"	10,5	30,0	14	15	3,0
IMOPPRM0603	6X4	R3/8"	10,5	27,0	14	18	4,5
IMOPPRM0604	6X4	R1/2"	13,0	31,5	14	22	6,0
IMOPPRM0605	6X4	R3/4"	9,0	23,0	14	27	8,0
IMOPPRM0801	8X5,5	R1/8"	8,0	27,0	14	13	3,0
IMOPPRM0802	8X5,5	R1/4"	10,5	30,0	14	15	3,0
IMOPPRM0803	8X5,5	R3/8"	10,5	31,5	14	18	4,0
IMOPPRM0804	8X5,5	R1/2"	13,0	34,0	14	22	5,0
IMOPPRM0805	8X5,5	R3/4"	9,0	27,5	14	27	8,0
IMOPPRM1002	10X7	R1/4"	10,5	36,0	17	17	4,0
IMOPPRM1003	10X7	R3/8"	10,5	36,0	17	17	5,0
IMOPPRM1004	10X7	R1/2"	12,0	39,0	17	22	6,0
IMOPPRM1005	10X7	R3/4"	13,0	40,0	17	27	6,0
IMOPPRM1202	12X9	R1/4"	10,5	34,0	19	14	6,0
IMOPPRM1203	12X9	R3/8"	10,5	36,0	19	18	7,0
IMOPPRM1204	12X9	R1/2"	12,5	37,0	19	22	7,0
IMOPPRM1205	12X9	R3/4"	13,0	34,0	19	27	8,0

IMOPPRU



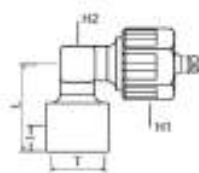
UNIÓN CONECTOR
- Union connector

REFERENCIA	ØD O.D./I.D.	T	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPPRU0606	6X4	32,5	14	14	4
IMOPPRU0808	8X5,5	32,5	14	14	4
IMOPPRU1212	12X9	32,5	19	18	8

REDUCCIÓN - Reduced connector

IMOPPRU0806	8X5,5 - 6X4	32,5	14	14	4
-------------	-------------	------	----	----	---

IMOPPRCH



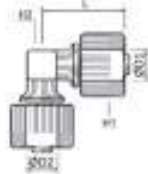
CODO ROSCA HEMBRA CÓNICA BSPT
- Female elbow BSPT thread

REFERENCIA	ØD O.D./I.D.	T	I	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPPRCH0601	6X4	R1/8"	10,5	19,5	14	9	5
IMOPPRCH0602	6X4	R1/4"	12,3	22,5	14	9	5
IMOPPRCH0802	8X5,5	R1/4"	12,3	22,5	14	9	6

B IMOPAC

RACOR SEMIRÁPIDO EN POLIPROPILENO - Polypropylene push-on fittings

IMOPPRCC



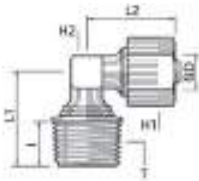
UNIÓN CODO
- Union elbow

REFERENCIA	D1	D2	L	H1 (Hex)	H2 (Hex)	Peso Weight(g)
IMOPPRCC06	6X4		23,3	14	8	4
IMOPPRCC08	8X5,5		23,5	14	8	4
IMOPPRCC12	12X9		32	19	15	10

CODO REDUCCIÓN - Reduced union elbow

IMOPPRCC0806	6x4	8x5,5	23,3	14	8	4,39
--------------	-----	-------	------	----	---	------

IMOPPRCM



CODO ROSCA MACHO CÓNICA BSPT
- Male elbow BSPT thread

REFERENCIA	ØD O.D./I.D.	T	I	L1	L2	H1 (Hex)	H2 (Hex)	Peso Weight(g)
IMOPPRCM0601	6X4	R1/8"	8	18,5	22,5	14	8	2
IMOPPRCM0602	6X4	R1/4"	10	23	22,5	14	8	3
IMOPPRCM0801	8X5,5	R1/8"	8,5	18,5	23	14	8	3
IMOPPRCM0802	8X5,5	R1/4"	11	23	23	14	8	3
IMOPPRCM0803	8X5,5	R3/8"	11	23,5	23	14	8	5
IMOPPRCM1202	12X9	R1/4"	10	24	33	19	15	7
IMOPPRCM1203	12X9	R3/8"	10	24,5	33	19	15	6
IMOPPRCM1204	12X9	R1/2"	13	28,5	33	19	15	9

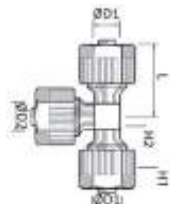
"T" ROSCA CENTRAL CÓNICA BSPT
- Tee central male BSPT thread

REFERENCIA	ØD O.D./I.D.	T	I	L1	L2	H1 (Hex)	H2 (Hex)	Peso Weight(g)
IMOPPRTC0601	6X4	R1/8"	9	19	23,3	14	8	6
IMOPPRTC0602	6X4	R1/4"	11	21	23,3	14	8	6
IMOPPRTC0801	8X5,5	R1/8"	9	19	23,3	14	8	5
IMOPPRTC0802	8X5,5	R1/4"	11	21	23,3	14	8	6
IMOPPRTC0803	8X5,5	R3/8"	11	21	23,3	14	8	7
IMOPPRTC1202	12X9	R1/4"	11	21	23,3	14	8	12
IMOPPRTC1203	12X9	R3/8"	10,7	24,5	33,5	19	15	14
IMOPPRTC1204	12X9	R1/2"	15	28,5	33	19	15	15

"T" ROSCA LATERAL CÓNICA BSPT
- Tee lateral male BSPT thread

REFERENCIA	ØD O.D./I.D.	T	I	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPPRTL0601	6X4	R1/8"	8,5	23,3	14	8	5
IMOPPRTL0602	6X4	R1/4"	11	23,3	14	8	5
IMOPPRTL0801	8X5,5	R1/8"	8,5	23,3	14	8	5
IMOPPRTL0802	8X5,5	R1/4"	11	23,3	14	8	5
IMOPPRTL0803	8X5,5	R3/8"	10	33	14	8	7
IMOPPRTL1202	12X9	R1/4"	10	33	19	15	12
IMOPPRTL1203	12X9	R3/8"	11	33	19	15	12
IMOPPRTL1204	12X9	R1/2"	15	33	19	15	12

IMOPPRT



"T" UNIÓN
- Union tee

REFERENCIA	ØD1	ØD2	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPPRT06	6X4	6X4	22	14	8	7
IMOPPRT08	8X5,5	8X5,5	22	14	8	5
IMOPPRT12	12X9	12X9	32	19	14	14

REDUCCIÓN -Reduced

IMOPPRT0608	6x4	8x5,5	46,6			6,48
IMOPPRT0806	8X5,5	6X4	46,8			6,41

RACOR SEMIRÁPIDO EN PVDF PVDF PUSH-ON FITTINGS

 <p>TEMPERATURA DE TRABAJO: DE -20°C A 120°C. SUJETO A LA APLICACIÓN Working Temperature: From -20°C to 120°C. Subject to application</p>	 <p>MATERIALES DE CONSTRUCCIÓN Materials Used</p>
 <p>PRESIONES DE TRABAJO: HASTA 14 BAR A 20°C Working Pressure: Up to 14 Bar to 20°C</p>	<p>CUERPO Y TUERCA: POLIFLUORURO DE VINILIDENO (PVDF) Body & lock nut: Polyvinylidene fluoride (PVDF)</p>
<p>FLUIDOS COMPATIBLES: AIRE COMPRIMIDO, AGUA Y FLUIDOS COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN. Applications: Compressed air, wáter and fluids suitable with construction materials.</p>	 <p>ROSCAS Threads</p>
 <p>TUBOS UTILIZADOS: POLIURETANO (PU), POLIETILENO (PE), POLIAMIDA (PA), PTFE, FEP Tubes Used: Polyurethane (PU), polyethylene (PE), polyamide (PA), PTFE, FEP</p>	<p>GAS CÓNICA BSPT DE R1/8" A R3/4" BSPT from R1/8" to R3/4"</p>
 <p>CARACTERÍSTICAS: BUENA RESISTENCIA A CASI TODO TIPO DE FLUIDOS MUY CORROSIVOS COMO ÁCIDOS, BASES DÉBILES, HALÓGENOS, ALCOHOLES, SALES OXIDANTES PESADAS, DETERGENTES, ETC. RESISTENTE A LOS RAYOS UV. RESISTENCIA NUCLEAR. Advantages: Good tolerance to almost all kind of very corrosive fluids like acids, weak bases, halogens, alcohols, salts, heavy duty oxidants, detergents, etc. UV resistant. Nuclear resistant.</p>	<p>CERTIFICACIONES Certifications</p> <div style="display: flex; justify-content: space-around; align-items: center;">     </div> <p>PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC</p> <p>PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EC</p>

PRECAUCIÓN

LOS PRODUCTOS ESTÁN FABRICADOS EN PLÁSTICOS Y ES NECESARIO USAR RECUBRIMIENTO DE TEFLÓN SOBRE LA ROSCA PARA SU INSTALACIÓN PARA PREVENIR FUGAS DE AIRE.

PARA CONECTAR EL TUBO, INSERTE EL TUBO HASTA EL FINAL Y APRIETE LA TUERCA ANTES DE USARLO. ASEGÚRESE DE EVITAR UN PAR DE APRIETE EXCESIVO.

PARA REUTILIZAR EL TUBO CORTAR LA PARTE PRESIONADA.

PRECAUTIONS

The products are made in plastic and it's necessary to use teflon coating over the thread for installation in order and to prevent air leakage. Be sure to prevent excessive torque when screwing the fittings.

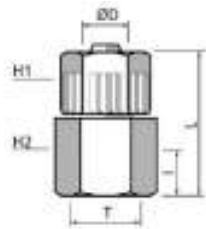
To connect the tube, insert the tube to the end and tight the nut before use.

Cut the pressed part of the tube before conection to reuse the released tube.

B IMOPAC

RACOR SEMIRÁPIDO EN PVDF - PVDF push-on fittings

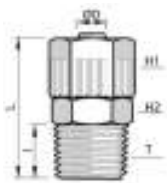
IMOPVRH



DIRECTO ROSCA HEMBRA CÓNICA BSPT
- Female connector BSPT thread

REFERENCIA	ØD1	T	I	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPVRH0601	6X4	R1/8"	10,0	26,3	14	14	3
IMOPVRH0602	6X4	R1/4"	11,0	28	14	17	3
IMOPVRH0801	8X5,5	R1/8"	9,5	26,3	14	14	3
IMOPVRH0802	8X5,5	R1/4"	11,0	28	14	17	4
IMOPVRH0803	8X5,5	R3/8"	11,2	30,5	14	22	5
IMOPVRH0804	8X5,5	R1/2"	13,5	32,5	14	26	6
IMOPVRH1002	10X7	R1/4"	10,0	32	17	17	6
IMOPVRH1003	10X7	R3/8"	11,0	33	17	22	7
IMOPVRH1004	10X7	R1/2"	13,8	35,5	17	26	7

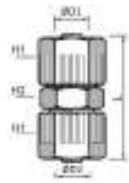
IMOPVRM



CONECTOR ROSCA MACHO CÓNICA BSPT
- Male connector BSPT thread

REFERENCIA	ØD1	T	I	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPVRM0601	6X4	R1/8"	8,0	27,0	14	13	3,0
IMOPVRM0602	6X4	R1/4"	10,5	30,0	14	15	3,0
IMOPVRM0603	6X4	R3/8"	10,5	27,0	14	18	6,48
IMOPVRM0604	6X4	R1/2"	13,0	31,5	14	22	6,0
IMOPVRM0605	6X4	R3/4"	9,0	23,0	14	27	8,0
IMOPVRM0801	8X5,5	R1/8"	8,0	27,0	14	13	3,0
IMOPVRM0802	8X5,5	R1/4"	10,5	30,0	14	15	3,0
IMOPVRM0803	8X5,5	R3/8"	10,5	31,5	14	18	4,0
IMOPVRM0804	8X5,5	R1/2"	13,0	34,0	14	22	5,0
IMOPVRM0805	8X5,5	R3/4"	9,0	27,5	14	27	8,0
IMOPVRM1002	10X7	R1/4"	10,5	36,0	17	17	4,0
IMOPVRM1003	10X7	R3/8"	10,5	36,0	17	17	5,0
IMOPVRM1004	10X7	R1/2"	12,0	39,0	17	22	6,0
IMOPVRM1005	10X7	R3/4"	13,0	40,0	17	27	6,0
IMOPVRM1202	12X9	R1/4"	10,5	34,0	19	14	6,0
IMOPVRM1203	12X9	R3/8"	10,5	36,0	19	18	7,0
IMOPVRM1204	12X9	R1/2"	12,5	37,0	19	22	7,0
IMOPVRM1205	12x9	R3/4"	13,0	34,0	19	27	15,64

IMOPVRU



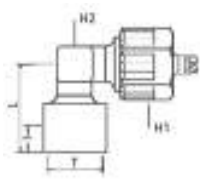
UNIÓN CONECTOR
- Union connector

REFERENCIA	ØD1	ØD2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPVRU0606	6X4	32,5	14	14	4
IMOPVRU0808	8X5,5	32,5	14	14	4
IMOPVRU1212	12X9	40,6	19	18	8

REDUCCIÓN - Reduced union connector

IMOPVRU0806	8X5,5 - 6X4	32,5	14	14	4
-------------	-------------	------	----	----	---

IMOPVRCH



CODO ROSCA HEMBRA CÓNICO BSPT
- Female elbow BSPT thread

REFERENCIA	ØD1	T	I	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPVRCH0601	6X4	R1/8"	10,5	19,5	14	9	5
IMOPVRCH0602	6X4	R1/4"	12,3	22,5	14	9	5
IMOPVRCH0802	8X5,5	R1/4"	12,3	22,5	14	9	6

RACOR SEMIRÁPIDO EN PVDF - PVDF push-on fittings

IMOPAC **B**

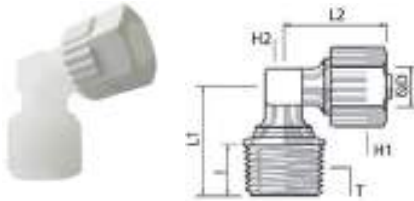
IMOPVRCC



UNIÓN CODO
- Union elbow

REFERENCIA	ØD1	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPVRCC06	6X4	23,3	14	8	4
IMOPVRCC08	8X5,5	23,5	14	8	4
IMOPVRCC12	12X9	32	19	15	10

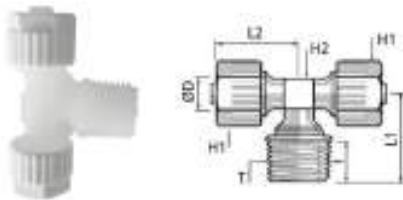
IMOPVRCM



CODO ROSCA MACHO CÓNICA BSPT
- Male elbow BSPT thread

REFERENCIA	ØD1	T	I	L1	L2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPVRCM0601	6X4	R1/8"	8,0	18,5	22,5	14	8	2
IMOPVRCM0602	6X4	R1/4"	10,0	23,0	22,5	14	8	3
IMOPVRCM0801	8X5,5	R1/8"	8,5	18,5	23,0	14	8	3
IMOPVRCM0802	8X5,5	R1/4"	11,0	23,0	23,0	14	8	3
IMOPVRCM0803	8X5,5	R3/8"	11,0	23,5	23,0	14	8	5
IMOPVRCM1202	12X9	R1/4"	10,0	24,0	33,0	19	15	7
IMOPVRCM1203	12X9	R3/8"	10,0	24,5	33,0	19	15	6
IMOPVRCM1204	12X9	R1/2"	13,0	28,5	33,0	19	15	9

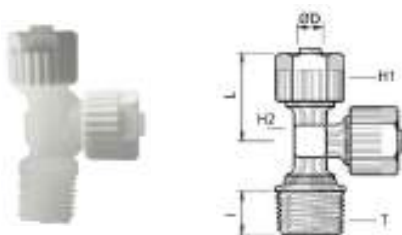
IMOPVRTC



"T" ROSCA MACHO CENTRAL CÓNICA BSPT
- tee central male BSPT thread

REFERENCIA	ØD1	T	I	L1	L2	H1 (Hex)	H2 (Hex)	Peso Weight(g)
IMOPVRTC0601	6X4	R1/8"	9,0	19,0	23,3	14	8	6
IMOPVRTC0602	6X4	R1/4"	11,0	21,0	23,3	14	8	6
IMOPVRTC0801	8X5,5	R1/8"	9,0	19,0	23,3	14	8	5
IMOPVRTC0802	8X5,5	R1/4"	11,0	21,0	23,3	14	8	6
IMOPVRTC0803	8X5,5	R3/8"	11,0	21,0	23,3	14	8	7
IMOPVRTC1202	12X9	R1/4"	11,0	21,0	23,3	14	8	12
IMOPVRTC1203	12X9	R3/8"	10,7	24,5	33,5	19	15	14
IMOPVRTC1204	12X9	R1/2"	15,0	28,5	33,0	19	15	15

IMOPVRTL



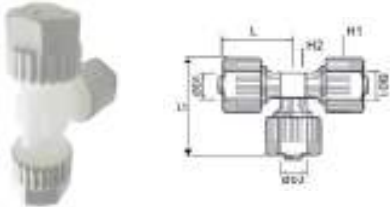
"T" ROSCA LATERAL MACHO CÓNICA BSPT
- Lateral male tee BSPT thread

REFERENCIA	ØD1	T	I	L1	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPVRTL0601	6X4	R1/8"	8,5	23,3	14	8	5
IMOPVRTL0602	6X4	R1/4"	11	23,3	14	8	5
IMOPVRTL0801	8X5,5	R1/8"	8,5	23,3	14	8	5
IMOPVRTL0802	8X5,5	R1/4"	11	23,3	14	8	5
IMOPVRTL0803	8X5,5	R3/8"	10	23,3	14	8	7
IMOPVRTL1202	12X9	R1/4"	10	33	19	15	12
IMOPVRTL1203	12X9	R3/8"	11	33	19	15	14
IMOPVRTL1204	12X9	R1/2"	15	33	19	15	15

B IMOPAC

RACOR SEMIRÁPIDO EN PVDF - PVDF push-on fittings

IMOPVRT



"T" UNIÓN
- Union tee

REFERENCIA	ØD1	ØD2	L1	L2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOPVRT06	6X4	6x4	22	27,5	14	8	7
IMOPVRT08	8X5,5	8x5,5	22	27,5	14	8	5
IMOPVRT12	12X9	12x9	32	40,4	19	14	14

REDUCCIÓN/AMPLIACIÓN - Reduced/enlarger

IMOPVRT0608	6x4	8x5,5	46,8	27,4			8,73
IMOPVRT0806	8x5,5	6x4	46,8	27,4			8,96

IMOTUBPPR



TUERCA DE CIERRE
- Lock nut

REFERENCIA	ØD	L	H1 (HEX)	Peso Weight(g)
IMOTUBPPR06	6X4	6,2	14	1
IMOTUBPPR08	8X5,5	8,1	14	2
IMOTUBPPR10	10X7	10,2	17	3
IMOTUBPPR12	12X9	12,8	19	4

RACOR SEMIRÁPIDO EN LATÓN NIQUELADO BRASS PUSH-ON FITTINGS



TEMPERATURA DE TRABAJO: DE -20°C A +100°C.

* LA PRESIÓN MÁXIMA DE TRABAJO Y LA TEMPERATURA SE DETERMINA POR LAS CARACTERÍSTICAS DEL TUBO EMPLEADO

Working Temperature: From -20°C to +100°C.

* The working pressure & working temperature depend on the features of the selected tube.



PRESIÓN DE TRABAJO: 18 Bar

Working Pressure: 18 Bar



APLICACIONES: AIRE COMPRIMIDO, AGUA, ACEITE Y FLUIDOS COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN

Applications: compressed air, water, oil and fluids suitable with construction materials



TUBOS UTILIZADOS: POLIURETANO (PU), POLIETILENO (PE), POLIAMIDA (PA), PTFE

Tubes Used: Polyurethane (PU), polyethylene (PE), polyamide (PA), PTFE.



**CERTIFICACIONES
Certifications**



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



**MATERIALES DE CONSTRUCCIÓN
Materials Used**

CUERPO: LATÓN NIQUELADO UNI EN 12164 CW 614N Y UNI EN 12165 CW 617N

Body: Nickel plated brass UNI EN 12164 CW614N & UNI EN 12165 CW617N

TUERCA DE APRIETE: LATÓN NIQUELADO UNI EN 12164 CW 614N

Lock nut: Nickel plated brass UNI EN 12164 CW 614N

JUNTA TÓRICA: NBR

O'Ring: NBR



**ROSCAS
Threads**

GAS CÓNICA BSPT ISO 7 DE R1/8" A R1/2"

Taper gas BSPT ISO 7 from R1/8" to R1/2"

GAS CILÍNDRICA BSPP ISO 228 DE G1/8" A G1/2"

Cylindrical gas BSPP ISO 288 from 1/8" to 1/2"

MÉTRICA ISO R/262 M5, M6, M12

Metric ISO R/262 M5, M6, M12

IMORRCH



RACOR DIRECTO ROSCA HEMBRA CILÍNDRICA BSPP
- Female connector BSPP thread

REFERENCIA	T	ØD	I	L1	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORRCH0501	G1/8"	5x3	8,0	22,5	14	8	12
IMORRCH0601	G1/8"	6x4	8,0	25,0	14	12	18
IMORRCH0602	G1/4"	6x4	11,0	29,0	17	12	26
IMORRCH0603	G3/8"	6x4	11,5	29,5	20	12	30
IMORRCH0801	G1/8"	8x6	8,0	25,0	14	14	20
IMORRCH0802	G1/4"	8x6	11,0	29,0	17	14	28
IMORRCH0803	G3/8"	8x6	11,5	29,5	20	14	32
IMORRCH1001	G1/8"	10x8	8,0	26,5	14	16	24
IMORRCH1002	G1/4"	10x8	11,0	30,5	17	16	32
IMORRCH1003	G3/8"	10x8	11,5	31,0	20	16	36
IMORRCH1004	G1/2"	10x8	14,0	34,5	24	16	50
IMORRCH1203	G3/8"	12x10	11,5	32,5	20	18	40
IMORRCH1204	G1/2"	12X10	10,0	33,5	24	18	48

B IMOPAC

RACOR SEMIRÁPIDO LATÓN NIQUELADO - Brass push-on fittings

IMORRC



RACOR DIRECTO ROSCA MACHO CÓNICA BSPT
- Male connector BSPT thread

REFERENCIA	T	ØD	I	L1	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORRC0501	R1/8"	5x3	8,0	25,0	12	8	10
IMORRC0601	R1/8"	6X4	8,0	27,5	12	12	16
IMORRC0602	R1/4"	6X4	11,0	31,0	14	12	20
IMORRC0603	R3/8"	6X4	11,5	31,5	17	12	26
IMORRC0801	R1/8"	8x6	8,0	27,5	12	14	18
IMORRC0802	R1/4"	8x6	11,0	31,0	14	14	22
IMORRC0803	R3/8"	8x6	11,5	31,5	17	14	28
IMORRC0804	R1/2"	8x6	14,0	34,5	22	14	44
IMORRC1001	R1/8"	10x8	8,0	29,5	14	16	24
IMORRC1002	R1/4"	10x8	11,0	32,5	14	16	28
IMORRC1003	R3/8"	10x8	11,5	33,0	17	16	34
IMORRC1004	R1/2"	10x8	14,0	36,0	22	16	46
IMORRC1203	R3/8"	12x10	11,5	34,5	17	18	38
IMORRC1204	R1/2"	12x10	14,0	37,5	22	18	50
IMORRC1504	R1/2"	15x12,5	14,0	39,5	22	22	62

IMORRC-M



RACOR DIRECTO ROSCA MACHO MÉTRICA
- Male connector metric thread

REFERENCIA	T	ØD	I	L1	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORRC05M5	M5	5X3	4	20	8	8	4
IMORRC05M6	M6	5X3	5	21	8	8	6
IMORRC06M5	M5	6X4	4	21	8	9	6
IMORRC06M6	M6	6X4	5	22	8	9	6
IMORRC06M121	M12X1,25	6X4	8	28	17	12	22
IMORRC06M122	M12X1,5	6X4	8	28	17	12	22
IMORRC08M121	M12X1,25	8X6	8	28	17	14	24
IMORRC08M122	M12X1,5	8X6	8	28	17	14	24

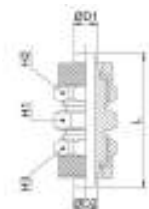
IMORO-G



RACOR ORIENTABLE ROSCA MACHO CILÍNDRICA BSPP CON JUNTA
- Swivel male connector BSPP thread with OR

REFERENCIA	T	ØD	I	L	H1 (HEX)	H2 (HEX)	H3 (HEX)	Peso Weight(g)
IMORO06-G01	G1/8"	6X4	6	36,0	12	13	12	24
IMORO06-G02	G1/4"	6X4	8	37,5	12	16	14	30
IMORO08-G01	G1/8"	8X6	6	36,0	14	13	12	26
IMORO08-G02	G1/4"	8X6	8	37,5	14	16	14	32
IMORO10-G02	G1/4"	10X8	8	39,0	16	16	14	38
IMORO12-G03	G3/8"	12X10	9	42,0	18	19	17	52

IMORU



UNIÓN RECTA TUBO - TUBO
- Union connector

REFERENCIA	ØD1	ØD2	L	H1 (HEX)	H2 (HEX)	H3 (HEX)	Peso Weight(g)
IMORU0505	5X3	5X3	28,5	8	8	8	8,0
IMORU0606	6X4	6X4	34,5	12	12	12	22,0
IMORU0808	8X6	8X6	35,0	14	14	14	28,0
IMORU1010	10X8	10X8	38,0	14	16	16	36,0
IMORU1212	12X10	12X10	41,0	17	18	18	48,0
IMORU1515	15X12,5	15X12,5	45,5	22	22	22	78,0

REDUCCIÓN - Reduced connector

IMORU0806	8X6	6X4	35,0	14	14	12	26,0
-----------	-----	-----	------	----	----	----	------

RACOR SEMIRÁPIDO LATÓN NIQUELADO - Brass push-on fittings

IMOPAC **B**

IMORP



PASATABIQUE TUBO
- Bulkhead connector

REFERENCIA	ØD	L	A (MAX)	H1 (HEX)	H2 (HEX)	ROSCA PASATABIQUE	Peso Weight(g)
IMORP05	5X3	40	8,5	9	8	M6x0,5	12,0
IMORP06	6X4	48	10,5	14	12	M10x1	34,0
IMORP08	8X6	48	10,5	16	14	M12x1	42,0
IMORP10	10X8	50	8,5	17	16	M14x1	54,0
IMORP12	12X10	53	8,5	19	18	M16x1	76,0
IMORP15	15X12,5	58	8,5	24	22	M20x1	110,0

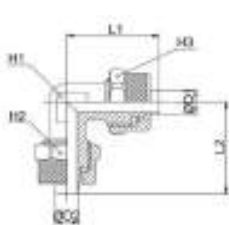
IMORCH



CODO ROSCA HEMBRA CILÍNDRICA BSPP
- Female elbow BSPP thread

REFERENCIA	T	ØD	I	L1	L2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORCH0501	G1/8"	5X3	8,0	21,5	19,0	10	8	16,0
IMORCH0601	G1/8"	6X4	8,0	22,5	19,0	10	12	22,0
IMORCH0602	G1/4"	6X4	10,5	25,0	23,0	11	12	36,0
IMORCH0801	G1/8"	8X6	8,0	22,5	19,0	10	14	22,0
IMORCH0802	G1/4"	8X6	10,5	25,0	23,0	11	14	32,0
IMORCH1002	G1/4"	10X8	11,0	26,0	23,5	13	16	38,0
IMORCH1203	G3/8"	12X10	11,5	30,5	28,0	17	18	60,0

IMORC



CODO TUBO
- Union elbow

REFERENCIA	ØD1	ØD2	L1	L2	H1 (HEX)	H2/H3 (HEX)	Peso Weight(g)
IMORC0505	5X3	5X3	21,5	21,5	8	8	12,0
IMORC0606	6X4	6X4	21,5	21,5	8	12	20,0
IMORC0808	8X6	8X6	22,5	22,5	10	14	28,0
IMORC1010	10X8	10X8	25,5	25,5	11	16	38,0
IMORC1212	12X10	12X10	30,0	30,0	14	18	56,0
IMORC1515	15X12,5	15X12,5	34,0	34,0	17	22	88,0

CODO REDUCIDO - Reduced elbow

IMORC0806	8X6	6X4	22,5	22,5	10	14	26,0
-----------	-----	-----	------	------	----	----	------

IMORCM



CODO ROSCA MACHO CÓNICA BSPT
- Male elbow BSPT thread

REFERENCIA	T	ØD	L1	L2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORCM0501	R1/8"	5X3	8,0	21,5	17,0	8	10,0
IMORCM0601	R1/8"	6X4	8,0	22,5	17,0	8	16,0
IMORCM0602	R1/4"	6X4	11,0	22,5	20,0	10	22,0
IMORCM0603	R3/8"	6X4	11,5	23,5	22,5	11	30,0
IMORCM0801	R1/8"	8X6	8,0	22,5	17,0	10	20,0
IMORCM0802	R1/4"	8X6	11,0	22,5	20,0	10	24,0
IMORCM0803	R3/8"	8X6	11,5	24,0	22,5	11	32,0
IMORCM1001	R1/8"	10X8	8,0	25,5	18,5	11	28,0
IMORCM1002	R1/4"	10X8	11,0	25,5	21,5	11	32,0
IMORCM1003	R3/8"	10X8	11,5	25,5	22,5	11	34,0
IMORCM1004	R1/2"	10X8	14,0	28,0	28,0	17	56,0
IMORCM1202	R1/4"	12X10	11,0	30,0	24,0	14	42,0
IMORCM1203	R3/8"	12X10	11,5	30,0	24,0	14	48,0
IMORCM1204	R1/2"	12X10	14,0	30,5	28,0	17	60,0
IMORCM1504	R1/2"	15X12,5	14,0	34	28,0	17	70,0

B IMOPAC

RACOR SEMIRÁPIDO LATÓN NIQUELADO - Brass push-on fittings

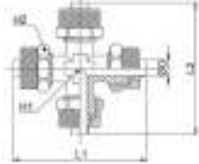
IMORCMK



CODO ORIENTABLE ROSCA MACHO CILÍNDRICA BSPP
- Swivel male elbow BSPP thread

REFERENCIA	T	ØD	I	L1	L2	H1 (HEX)	H2 (HEX)	H3 (HEX)	Peso Weight(g)
IMORCMK0601	G1/8"	6X4	6	22,5	22,5	8	12	14	22,0
IMORCMK0602	G1/4"	6X4	8	23,5	25,0	10	12	17	34,0
IMORCMK0801	G1/8"	8X6	6	23,5	22,5	10	14	14	28,0
IMORCMK0802	G1/4"	8X6	8	23,5	25,0	10	14	17	36,0
IMORCMK1002	G1/4"	10X8	8	23,5	25,5	11	14	17	42,0

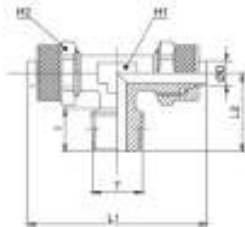
IMORZ



CRUZ TUBO
- Cross junction

REFERENCIA	ØD	L1	L2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORZ05	5x3	43	43	8	8	22,0
IMORZ06	6x4	45	45	8	12	42,0
IMORZ08	8x6	45	45	10	14	52,0
IMORZ10	10x8	51	51	11	16	70,0

IMORTC



"T" ROSCA CENTRAL MACHO CÓNICA BSPT
- Central male tee BSPT thread

REFERENCIA	T	ØD	I	L1	L2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORTC05M5	M5	5x3	4,0	43,0	15,0	8	8	16,0
IMORTC0501	R1/8"	5x3	8,0	43,0	17,0	8	8	16,0
IMORTC0601	R1/8"	6x4	8,0	45,0	17,0	8	12	26,0
IMORTC0602	R1/4"	6x4	11,0	45,5	20,5	10	12	34,0
IMORTC0603	R3/8"	6x4	11,5	47,0	22,5	11	12	42,0
IMORTC0801	R1/8"	8x6	8,0	45,5	17,5	10	14	34,0
IMORTC0802	R1/4"	8x6	11,0	45,5	20,5	10	14	36,0
IMORTC0803	R3/8"	8x6	11,5	48,0	22,5	11	14	44,0
IMORTC1001	R1/8"	10x8	8,0	51,0	18,5	11	16	44,0
IMORTC1002	R1/4"	10x8	11,0	51,0	21,5	11	16	48,0
IMORTC1003	R3/8"	10x8	11,5	51,0	22,5	11	16	50,0
IMORTC1004	R1/2"	10x8	14,0	57,0	28,0	17	16	80,0
IMORTC1203	R3/8"	12x10	11,5	60,0	24,5	14	18	70,0
IMORTC1204	R1/2"	12x10	14,0	61,0	28,0	17	18	86,0
IMORTC1504	R1/2"	15x12	14	68	28,0	17	22	108,0

IMORTC-G



"T" ROSCA CENTRAL MACHO CILÍNDRICA BSPP
- Central male tee BSPP thread

REFERENCIA	T	ØD	I	L1	L2	H1 (HEX)	H2 (HEX)	H3 (HEX)	Peso Weight(g)
IMORTC06-G01	G1/8"	6x4	6	45	25,7	8	12	13	23
IMORTC06-G02	G1/4"	6x4	8	45,5	29	10	12	17	35
IMORTC08-G01	G1/8"	8x6	6	45,5	26	10	14	13	29
IMORTC08-G02	G1/4"	8x6	8	45,5	28	10	14	17	37
IMORTC10-G02	G1/4"	10x8	8	51	29	11	16	17	43

RACOR SEMIRÁPIDO LATÓN NIQUELADO - Brass push-on fittings

IMOPAC **B**

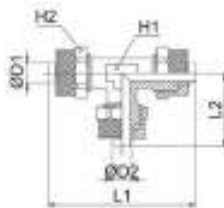
IMORTL



"T" ROSCA LATERAL MACHO CÓNICA BSPT
- Lateral male tee BSPT thread

REFERENCIA	T	ØD	I	L1	L2	H1 (HEX)	H2 (HEX)	H3 (HEX)	Peso Weight(g)
IMORTL05M5	M5	5x3	4,0	21,5	36,5	15,0	8	8	16,0
IMORTL0501	R1/8"	5x3	8,0	21,5	38,5	17,0	8	8	16,0
IMORTL0601	R1/8"	6x4	8,0	22,5	39,5	17,0	8	12	26,0
IMORTL0602	R1/4"	6x4	11,0	22,5	42,5	20,0	10	12	34,0
IMORTL0603	R3/8"	6x4	11,5	24,0	46,5	22,5	11	12	40,0
IMORTL0801	R1/8"	8x6	8,0	22,5	40,5	17,5	10	14	34,0
IMORTL0802	R1/4"	8x6	11,0	22,5	43,5	20,5	10	14	38,0
IMORTL0803	R3/8"	8x6	11,5	23,5	46,5	22,5	11	14	44,0
IMORTL1001	R1/8"	10x8	8,0	25,5	44,0	18,5	11	16	44,0
IMORTL1002	R1/4"	10x8	11,0	25,5	46,5	21,0	11	16	48,0
IMORTL1003	R3/8"	10x8	11,5	25,5	48,0	22,5	11	16	50,0
IMORTL1004	R1/2"	10x8	14,0	29,0	57,0	28,0	17	16	76,0
IMORTL1203	R3/8"	12x10	11,5	30,0	54,5	24,5	14	18	70,0
IMORTL1204	R1/2"	12x10	14,0	30,5	58,5	28,0	17	18	86,0
IMORTL1504	R1/2"	15x12,5	14,0	34,0	62,0	28,0	17	22	108,0

IMORT



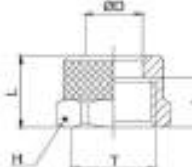
"T" TUBO
- Union tee

REFERENCIA	ØD1	ØD2	L1	L2	H1 (HEX)	H2 (HEX)	H3 (HEX)	Peso Weight(g)
IMORT0505	5x3	5x3	43,0	21,5	8	8	8	16,0
IMORT0606	6x4	6x4	45,0	22,5	8	12	12	32,0
IMORT0808	8x6	8x6	45,0	22,5	10	14	14	42,0
IMORT1010	10x8	10x8	51,0	25,5	11	16	16	56,0
IMORT1212	12x10	12x10	60,0	30,0	14	18	18	78,0
IMORT1515	15x12	15x12,5	68,0	34,0	17	22	22	124,0

T REDUCIDA - Reduced union tee

IMORT0806	8x6	6x4	45,0	22,5	10	14	12	40,0
-----------	-----	-----	------	------	----	----	----	------

IMORTUBI



TUERCA DE CIERRE
- Lock nut

REFERENCIA	T	ØD	I	L	H1 (HEX)	Peso Weight(g)
IMORTUBI0503	M7x0,75	5x3	6,0	8,5	8	1,34
IMORTUBI0604	M10x1	6x4	7,5	10,5	12	4,64
IMORTUBI0806	M12x1	8x6	7,5	10,5	14	5,57
IMORTUBI1008	M14x1	10x8	8,0	11,5	16	7,09
IMORTUBI1210	M16x1	12x10	10,0	13,0	18	9,36
IMORTUBI15125	M20x1	15x12	11,0	15,5	22	15,04

B IMOPAC RACOR SEMIRÁPIDO ACERO AISI 316 - Steel INOX AISI 316 push-on fittings

RACOR SEMIRÁPIDO EN ACERO INOXIDABLE AISI 316L STAINLESS STEEL AISI 316 L PUSH-ON FITTINGS



TEMPERATURA DE TRABAJO: DE -40°C A +140°C.
DE 0°C A +140°C PARA RACORES ORIENTABLES
Working Temperature: From -40°C to +140°C.
From 0°C to +140°C for swivel fittings



PRESIONES DE TRABAJO: 25 BAR A 20°C
16 BAR A 20°C PARA RACORES ORIENTABLES.
Working Pressure: 25 Bar to 20°C
16 Bar to 20°C for swivel fittings



APLICACIONES: AIRE COMPRIMIDO, AGUA POTABLE, FLUIDOS COMPATIBLES CON LO DE CONSTRUCCIÓN.
Applications: Compressed air, potable water and food fluids suitable with construction materials



TUBOS UTILIZADOS: POLIETILENO (PE), FLUOROPOLIMERO (FEP), PTFE
Tubes Used: polyethylene (PE), fluoropolymer (PEF), PTFE



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: ACERO INOXIDABLE AISI 316 L
Body: Stainless Steel AISI 316 L

TUERCA DE CIERRE: ACERO INOXIDABLE AISI 316 L
Lock nut: Stainless steel AISI 316 L

JUNTA TÓRICAS: FKM
Seals: FKM



ROSCAS
Threads

ROSCA CÓNICA BSPT SEGÚN ISO 7 DE R1/8" HASTA R1/2"
Taper gas BSPT ISO 7 from R1/8" to R1/2"

ROSCA CILÍNDRICA BSPP SEGÚN ISO 228 DE G1/8" HASTA G1/2"
Parallel gas BSPP ISO 228 from G1/8" to G1/2"

IMORRCX

RACOR DIRECTO ROSCA MACHO CÓNICA BSPT
- Male connector BSPT thread



REFERENCIA	T	ØD	I	L1	D1	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORRC0601X	R1/8"	6X4	7,5	26	13,0	12	12	14
IMORRC0602X	R1/4"	6X4	11,0	30	13,0	14	12	21
IMORRC0801X	R1/8"	8x6	7,5	26	15,5	12	14	17
IMORRC0802X	R1/4"	8x6	11,0	30	15,5	14	14	24
IMORRC1001X	R1/8"	10x8	7,5	28	18,5	14	17	28
IMORRC1002X	R1/4"	10x8	11,0	32	18,5	14	17	30
IMORRC1003X	R3/8"	10x8	11,5	32	18,5	17	17	40
IMORRC1203X	R3/8"	12x10	11,5	34	21,0	17	19	34
IMORRC1204X	R1/2"	12x10	14,0	37	21,0	22	19	34

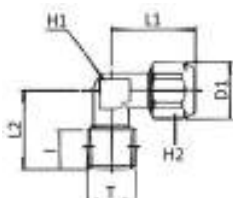
IMORRC-GX

RACOR DIRECTO ROSCA MACHO CILÍNDRICA BSPP
- Male connector BSPP thread



REFERENCIA	T	ØD	I	L1	D1	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORRC06-G01X	G1/8"	6X4	8	18,5	13,0	13	12	15
IMORRC06-G02X	G1/4"	6X4	10	19,0	13,0	17	12	24
IMORRC08-G01X	G1/8"	8x6	8	18,5	15,5	13	14	18
IMORRC08-G02X	G1/4"	8x6	10	19,0	15,5	17	14	27
IMORRC10-G01X	G1/8"	10x8	8	20,0	18,5	14	17	28
IMORRC10-G02X	G1/4"	10x8	10	20,5	18,5	17	17	32
IMORRC10-G03X	G3/8"	10x8	10	20,5	18,5	19	17	40
IMORRC12-G03X	G3/8"	12x10	10	22,0	21,0	19	19	34
IMORRC12-G04X	G1/2"	12x10	12	22,5	21,0	24	19	34

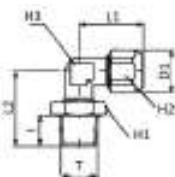
IMORCMX



CODO ROSCA MACHO CÓNICA BSPT
- Male connector BSPT thread

REFERENCIA	T	ØD	I	L1	L2	D1	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORCM0601X	R1/8"	6X4	9.0	22,5	18,5	13	10	12	19
IMORCM0602X	R1/4"	6X4	11.0	22,5	21	13	10	12	22
IMORCM0801X	R1/8"	8x6	9.0	22,5	18,5	15,5	10	14	20
IMORCM0802X	R1/4"	8x6	11.0	22,5	21	15,5	10	14	23
IMORCM0803X	R3/8"	8x6	11,5	26,5	25	15,5	13	14	40
IMORCM1001X	R1/8"	10x8	9.0	25	18,5	18,5	10	17	26
IMORCM1002X	R1/4"	10x8	11.0	25	21	18,5	10	17	28
IMORCM1003X	R3/8"	10x8	11,5	27	25	18,5	13	17	20
IMORCM1203X	R3/8"	12x10	11,5	29	25	21	13	19	40
IMORCM1204X	R1/2"	12x10	14.0	30,5	29	21	17	19	40

IMORCMKX



CODO ORIENTABLE ROSCA MACHO CÓNICA BSPT
- Swivel male connector BSPT thread

REFERENCIA	T	ØD	I	L1	L2	D1	H1 (HEX)	H2 (HEX)	H3 (HEX)	Peso Weight(g)
IMORCMK0601X	R1/8"	6X4	7,5	22,5	21,5	13	13	12	10	24
IMORCMK0602X	R1/4"	6X4	11	22,5	25,5	13	17	12	10	28
IMORCMK0801X	R1/8"	8x6	7,5	22,5	21,5	15	13	14	10	25
IMORCMK0802X	R1/4"	8x6	11	22,5	25,5	15	17	14	10	30
IMORCMK1002X	R1/4"	10x8	11	22,5	25,5	18,5	17	17	10	36

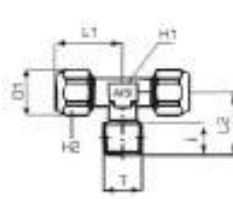
IMORCMK-GX



CODO ORIENTABLE ROSCA MACHO CILÍNDRICA BSPP
- Swivel male elbow BSPP thread

REFERENCIA	T	ØD	I	L1	L2	D1	H1 (HEX)	H2 (HEX)	H3 (HEX)	Peso Weight(g)
IMORCMK06-G01X	G1/8"	6X4	8	22,5	14	13	13	12	10	24
IMORCMK06-G02X	G1/4"	6X4	10	22,5	14,5	13	17	12	10	24
IMORCMK08-G01X	G1/8"	8x6	8	22,5	14	15,5	13	14	10	25
IMORCMK08-G02X	G1/4"	8x6	10	22,5	14,5	15,5	17	14	10	29
IMORCMK10-G02X	G1/4"	10x8	10	23,5	14,5	18,5	17	17	10	35

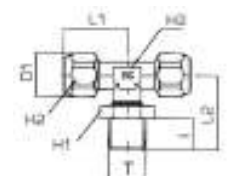
IMORTCX



"T" ROSCA CENTRAL MACHO CÓNICA BSPT
- Male tee central BSPT thread

REFERENCIA	T	ØD	I	L1	L2	D1	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORTC0601X	R1/8"	6X4	9	22,5	18,5	13	10	12	36
IMORTC0602X	R1/4"	6X4	11	22,5	21	13	10	12	74
IMORTC0801X	R1/8"	8x6	9	22,5	18,5	15,5	10	14	31
IMORTC0802X	R1/4"	8x6	11	22,5	21	15,5	10	14	36
IMORTC1001X	R1/8"	10x8	9	25	18,5	18,5	10	17	36
IMORTC1002X	R1/4"	10x8	11	25	21	18,5	10	17	74
IMORTC1003X	R3/8"	10x8	11,5	27	25	18,5	13	17	70
IMORTC1203X	R3/8"	12x10	11,5	29	25	21,0	13	19	74
IMORTC1204X	R1/2"	12x10	14	32,5	29	21,0	17	19	74

IMORTCKX

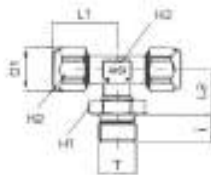


"T" ORIENTABLE ROSCA CENTRAL MACHO CÓNICA BSPT
- Swivel male tee central BSPT thread

REFERENCIA	T	ØD	I	L1	L2	D1	H1 (HEX)	H2 (HEX)	H3 (HEX)	Peso Weight(g)
IMORTCK0601X	R1/8"	6X4	7,5	22,5	21,5	13	13	12	10	35
IMORTCK0602X	R1/4"	6X4	11	22,5	25,5	13	14	12	10	39
IMORTCK0801X	R1/8"	8x6	7,5	22,5	21,5	15	13	14	10	38
IMORTCK0802X	R1/4"	8x6	11,0	22,5	25,5	15	14	14	10	42
IMORTCK1002X	R1/4"	10x8	11,0	25,0	25,5	18,5	14	17	10	40

B IMOPAC RACOR SEMIRÁPIDO EN ACERO AISI 316 - Steel INOX AISI 316 push-on fittings

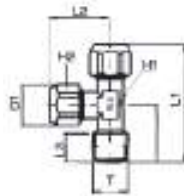
IMORTCK-GX



"T" ORIENTABLE ROSCA CENTRAL MACHO CILÍNDRICA BSPP
- Swivel male tee central BSPP thread

REFERENCIA	T	ØD	I	L1	L2	D1	H1 (HEX)	H2 (HEX)	H3 (HEX)	Peso Weight(g)
IMORTCK06-G01X	G1/8"	6X4	8,0	22,5	14,0	13	13	12	10	36
IMORTCK06-G02X	G1/4"	6X4	10	22,5	14,5	13	17	12	10	38
IMORTCK08-G01X	G1/8"	8x6	8	22,5	14	15	13	14	10	37
IMORTCK08-G02X	G1/4"	8x6	10	22,5	14,5	15	17	14	10	41
IMORTCK10-G02X	G1/4"	10x8	10	23,5	14,5	18,5	17	17	10	54

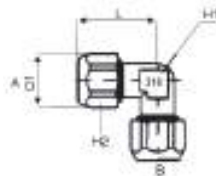
IMORTLX



"T" ROSCA LATERAL MACHO CÓNICA BSPT
- Lateral male tee BSPT thread

REFERENCIA	T	ØD	I	L1	L2	L3	D1	H2 (HEX)	H3 (HEX)	Peso Weight(g)
IMORTL0601X	R1/8"	6X4	9,0	41,0	22,5	19	13	10	12	35
IMORTL0602X	R1/4"	6X4	10,5	43,5	22,5	21	13	10	12	40
IMORTL0801X	R1/8"	8x6	9,0	41,0	22,5	19	15	10	14	35
IMORTL0802X	R1/4"	8x6	10,5	43,5	22,5	21	15	10	14	35
IMORTL1001X	R1/8"	10x8	9,0	43,5	25	19	18,5	10	17	35
IMORTL1002X	R1/4"	10x8	10,5	46	25	21	18,5	10	17	40
IMORTL1003X	R3/8"	10x8	11,5	54	29	25	18,5	13	17	70

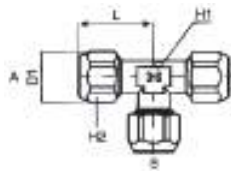
IMORCX



CODO TUBO
- Union elbow

REFERENCIA	ØD	L	D1	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORC0606X	6X4	22,5	13,0	10	12	29
IMORC0808X	8x6	22,5	13,5	10	12	29
IMORC1010X	10x8	25,0	15,5	10	13	70
IMORC1212X	12x10	29,0	21,0	13	19	40

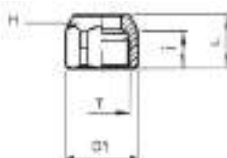
IMORTX



"T" TUBO
- Union tee

REFERENCIA	ØD	L	D1	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMORT0606X	6X4	22,5	13,0	10	12	26
IMORT0808X	8x6	22,5	13,5	10	14	38
IMORT1010X	10x8	25,0	15,5	10	17	29
IMORT1212X	12x10	29,0	21,0	13	19	29

TMM



TUERCA DE CIERRE
- Lock nut

REFERENCIA	T/ROSCA	ØD	L	I	D1	H (HEX)	Peso Weight(g)
TM6M101-316	M10x1	6X4	11,5	6	13,1	12	5
TM8M121-316	M12x1	8x6	11,5	6	15,3	14	6
TM10M141-316	M14x1	10x8	13,5	6,5	18,5	17	13
TM12M161-316	M16x1	12x10	14,5	6,5	21,0	19	15

RACORES DE COMPRESIÓN

RACORES COMPRESION
Compression fittings

83

RACORES BICONO LATÓN NIQUELADO DIN 3870 - 3861
RACONES BICONO ACERO INOXIDABLE AISI 316 DIN 2353

Brass Compression fittings DIN 3870 - 3861

Stainless steel AISI 316 compression fittings DIN 2353

RACOR BICONO EN LATÓN NIQUELADO DIN 3870-3861 BRASS COMPRESSION FITTINGS DIN 3870-3861



TEMPERATURA DE TRABAJO: De -20°C a +80°C. LA PRESIÓN MÁXIMA DE TRABAJO Y LA TEMPERATURA DEPENDERÁN DEL TUBO UTILIZADO

Working Temperature: From -20°C to +80°C.

The working pressure & working temperature depend on the features of the selected tube



PRESIONES DE TRABAJO: 60 Bar

Working Pressure: 60 Bar



APLICACIONES: AIRE COMPRIMIDO, ACEITE Y FLUIDOS COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN

Applications: Compressed air, oil & fluids suitable with construction materials

TUBOS UTILIZADOS:

PLÁSTICOS: Polamida (PA), POLIETILENO (PE), PTFE USANDO REFUERZO INTERIOR NUESTRA REFERENCIA REFBI

METÁLICO: LATÓN, COBRE, ACERO Y ALUMINIO

Tubes Used:

Plastic: Polyamide (PA). Polyethylene (PE), PTFE. plastic tubes only internally reinforced our item REFBI

Metal: brass, copper, steel, aluminum



**MATERIALES DE CONSTRUCCIÓN
Materials Used**

CUERPO: LATÓN NIQUELADO UNI EN 12164 CW 614N Y LATÓN UNI EN 12165 CW 617N

Body: Nickel plated brass UNI EN 12164 CW 614N y brass UNI EN 12165 CW 617N



**ROSCAS
Threads**

GAS CÓNICA BSPT ISO 7 DE R1/8" A R1/2"

Taper gas BSPT ISO 7 from R1/8" to R1/2"

GAS CILÍNDRICA BSPP ISO 228 DE 1/8" A 1/2"

cylindrical gas BSPP ISO 228 from 1/8" to 1/2"



**CERTIFICACIONES
Certifications**



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC

Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC

Products in compliance with the directive 2011/65/EU

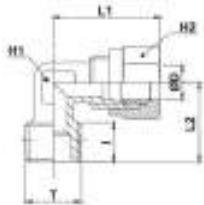
IMOBRC



RACOR DIRECTO ROSCA MACHO CÓNICA BSPT
- Male connector BSPT thread

REFERENCIA	T	ØD	I	L1	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBRC0401	R1/8"	4	8,0	27,0	10	10	12
IMOBRC0601	R1/8"	6	8,0	28,0	12	12	16
IMOBRC0602	R1/4"	6	11,0	32,5	14	12	24
IMOBRC0801	R1/8"	8	8,0	29,5	12	14	18
IMOBRC0802	R1/4"	8	11,0	33,0	14	14	24
IMOBRC0803	R3/8"	8	11,5	33,0	17	14	36
IMOBRC1002	R1/4"	10	11,0	37,5	17	19	44
IMOBRC1003	R3/8"	10	11,5	38,0	17	19	50
IMOBRC1004	R1/2"	10	14,0	40,5	22	19	74
IMOBRC1203	R3/8"	12	11,5	39,0	19	22	58
IMOBRC1204	R1/2"	12	14,0	41,0	22	22	78
IMOBRC1404	R1/2"	14	14,0	42,5	22	27	102
IMOBRC1504	R1/2"	15	14,0	42,5	22	27	96
IMOBRC1604	R1/2"	16	14,0	42,0	24	30	112
IMOBRC1804	R1/2"	18	14,0	43,0	26	32	126

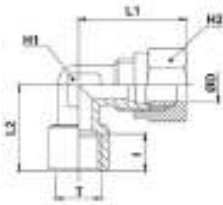
IMOBL



CODO ROSCA MACHO CÓNICA BSPT
- Male elbow BSPT thread

REFERENCIA	T	ØD	I	L1	L2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBL0401	R1/8"	4	8,0	21,0	16,0	9	10	14
IMOBL0601	R1/8"	6	8,0	22,0	16,0	9	12	16
IMOBL0602	R1/4"	6	11,0	24,5	20,0	11	12	24
IMOBL0801	R1/8"	8	8,0	24,0	17,0	11	14	22
IMOBL0802	R1/4"	8	11,0	24,0	20,0	11	14	26
IMOBL0803	R3/8"	8	11,5	27,0	24,0	13	14	36
IMOBL1002	R1/4"	10	11,0	32,0	23,5	13	19	48
IMOBL1003	R3/8"	10	11,5	32,0	24,0	13	19	52
IMOBL1004	R1/2"	10	14,0	34,0	28,5	15	19	66
IMOBL1203	R3/8"	12	11,5	34,5	25,5	15	22	69
IMOBL1204	R1/2"	12	14,0	34,5	28,5	15	22	74
IMOBL1404	R1/2"	14	14,0	38,0	30,0	17	27	106
IMOBL1504	R1/2"	15	14,0	38,0	30,0	17	27	100
IMOBL1604	R1/2"	16	14,0	39,5	31,5	19	30	124
IMOBL1804	R1/2"	18	14,0	44,0	34,0	22	32	156

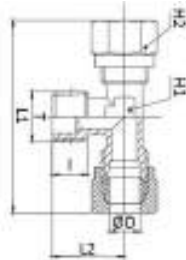
IMOBLH



CODO ROSCA HEMBRA CILÍNDRICA BSPP
- Female elbow BSPP thread

REFERENCIA	T	ØD	I	L1	L2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBLH0401	G1/8"	4	8	22,0	20,0	9	10	18
IMOBLH0601	G1/8"	6	8	24,0	20,0	9	12	20
IMOBLH0602	G1/4"	6	11	27,0	25,5	13	12	39
IMOBLH0801	G1/8"	8	8	24,0	20,0	11	14	26
IMOBLH0802	G1/4"	8	11	27,5	25,5	13	14	40

IMOBT



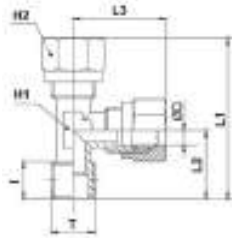
"T" ROSCA MACHO CENTRAL CÓNICA BSPT
- Male tee central BSPT thread

REFERENCIA	T	ØD	I	L1	L2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBT0401	R1/8"	4	8,0	42	16,0	9	10	22
IMOBT0601	R1/8"	6	8,0	46	16,0	9	12	26
IMOBT0602	R1/4"	6	11,0	48	20,0	11	12	34
IMOBT0801	R1/8"	8	8,0	48	17,0	11	14	34
IMOBT0802	R1/4"	8	11,0	48	20,0	11	14	38
IMOBT0803	R3/8"	8	11,5	54	24,0	13	14	52
IMOBT1002	R1/4"	10	11,0	64	23,5	13	19	80
IMOBT1003	R3/8"	10	11,5	64	24,0	13	19	84
IMOBT1203	R3/8"	12	11,5	69	25,5	15	22	108
IMOBT1204	R1/2"	12	14,0	69	28,5	15	22	118
IMOBT1404	R1/2"	14	14,0	76	30,0	17	27	176
IMOBT1504	R1/2"	15	14,0	76	30,0	17	27	170
IMOBT1604	R1/2"	16	14,0	79	31,5	19	30	212
IMOBT1804	R1/2"	18	14,0	88	34,0	22	32	256

B IMOPAC

RACOR BICONO LATÓN NIQUELADO DIN 3870-3861 - Brass compression fittings

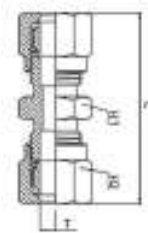
IMOBST



"T" ROSCA LATERAL MACHO CÓNICA BSPT
- Lateral male tee BSPT thread

REFERENCIA	T	ØD	I	L1	L2	L3	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBST0401	R1/8"	4	8,0	37,0	16,0	21,0	9	10	22
IMOBST0601	R1/8"	6	8,0	39,0	16,0	23,0	9	10	26
IMOBST0602	R1/4"	6	11,0	44,5	20,0	24,5	11	12	34
IMOBST0801	R1/8"	8	8,0	41,0	17,0	24,0	11	14	34
IMOBST0802	R1/4"	8	11,0	44,0	20,0	24,0	11	14	38
IMOBST0803	R3/8"	8	11,5	51,0	24,0	27,0	13	14	52
IMOBST1002	R1/4"	10	11,0	55,5	23,5	32,0	13	19	80
IMOBST1003	R3/8"	10	11,5	56,0	24,0	32,0	13	19	84
IMOBST1203	R3/8"	12	11,5	60,0	25,5	34,5	15	22	110
IMOBST1204	R1/2"	12	14,0	63,0	28,5	34,5	15	22	118
IMOBST1404	R1/2"	14	14,0	68,0	30,0	38,0	17	27	176
IMOBST1504	R1/2"	15	14,0	68,0	30,0	38,0	17	27	170
IMOBST1604	R1/2"	16	14,0	71,0	31,5	39,5	19	30	210
IMOBST1804	R1/2"	18	14,0	78,0	34,0	44,0	22	32	256

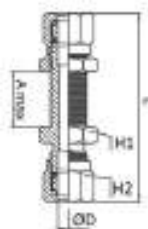
IMOBUC



UNIÓN RECTA TUBO
- Union connector

REFERENCIA	ØD	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBUC04	4	33,5	10	10	16
IMOBUC06	6	36,5	12	12	25
IMOBUC08	8	38,5	14	14	28
IMOBUC10	10	47,5	17	19	66
IMOBUC12	12	50,5	19	22	93
IMOBUC14	14	55,5	24	27	148
IMOBUC15	15	55,5	24	27	140
IMOBUC16	16	58,0	24	30	177
IMOBUC18	18	60,0	26	32	198

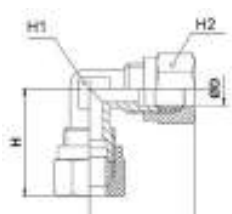
IMOBMM



PASATABIQUES TUBO
- Bulkhead connector

REFERENCIA	ØD	A	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBMM06	6	15,5	51,5	14	12	32
IMOBMM08	8	16,5	55,5	16	14	42
IMOBMM10	10	15,5	62,5	19	19	90
IMOBMM12	12	16,0	64,5	22	22	116
IMOBMM14	14	18,0	69,5	25	27	192
IMOBMM15	15	18,0	69,5	25	27	184

IMOBUL



CODO TUBO
- Union elbow

REFERENCIA	ØD	A	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBUL04	4	21,0	21,0	9	10	18
IMOBUL06	6	23,0	23,0	9	12	22
IMOBUL08	8	24,0	24,0	11	14	30
IMOBUL10	10	32,0	32,0	13	19	70
IMOBUL12	12	34,5	34,5	15	22	94
IMOBUL14	14	38,0	38,0	17	27	152
IMOBUL15	15	38,0	38,0	17	27	144
IMOBUL16	16	39,5	39,5	19	30	186
IMOBUL18	18	44,0	44,0	22	32	228

RACOR BICONO LATÓN NIQUELADO DIN 3870-3861 - Brass compression fittings

IMOPAC B

IMOBUT



"T" TUBO
- Union tee

REFERENCIA	ØD	A MAX	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBUT04	4	42	21,0	9	10	26
IMOBUT06	6	46	23,0	9	12	30
IMOBUT08	8	48	24,0	11	14	42
IMOBUT10	10	64	32,0	13	19	102
IMOBUT12	12	69	34,5	15	22	136
IMOBUT14	14	76	38,0	17	27	226
IMOBUT15	15	76	38,0	17	27	208
IMOBUT16	16	79	39,5	19	30	272
IMOBUT18	18	88	44,0	22	32	330

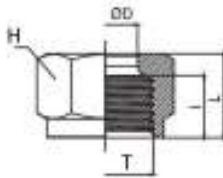
IMOBRCF



RACOR DIRECTO ROSCA HEMBRA CILÍNDRICA BSPP
- Female connector BSPP thread

REFERENCIA	T	ØD	I	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBRCF0401	G1/8"	4	8,0	24,5	14	10	16
IMOBRCF0601	G1/8"	6	8,0	26,0	14	12	17
IMOBRCF0602	G1/4"	6	11,0	30,5	17	12	26
IMOBRCF0801	G1/8"	8	8,0	26,5	14	14	20
IMOBRCF0802	G1/4"	8	11,0	31,0	17	14	28
IMOBRCF0803	G3/8"	8	11,5	31,0	20	14	32
IMOBRCF1002	G1/4"	10	11,0	35,5	17	19	46
IMOBRCF1003	G3/8"	10	11,5	36,5	20	19	50
IMOBRCF1203	G3/8"	12	11,5	37,0	20	22	58
IMOBRCF1204	G1/2"	12	15,0	38,5	24	22	70
IMOBRCF1404	G1/2"	14	15,0	40,0	24	27	98
IMOBRCF1504	G1/2"	15	15,0	40,5	24	27	94
IMOBRCF1604	G1/2"	16	16,0	41,5	24	30	110
IMOBRCF1804	G1/2"	18	16,0	43,0	24	32	134

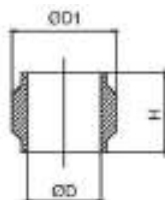
IMOTUBI



TUERCA PARA BICONO
- Locking nut

REFERENCIA	T	ØD	I	L	H (HEX)	Peso Weight(g)
IMOTUBI-04	M8x1	4	7,5	11,0	10	4,2
IMOTUBI-06	M10x1	6	8,5	11,5	12	5,4
IMOTUBI-08	M12x1	8	9,0	12,0	14	7,0
IMOTUBI-10	M16x1,5	10	11,5	15,5	19	18,2
IMOTUBI-12	M18x1,5	12	11,5	15,5	22	25,0
IMOTUBI-14	M22x1,5	14	12,0	17,5	27	44,3
IMOTUBI-15	M22x1,5	15	12,0	17,0	27	41,1
IMOTUBI-16	M24x1,5	16	12,0	17,5	30	55,6
IMOTUBI-18	M26x1,5	18	12,5	18,5	32	64,2

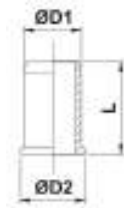
BICONO



BICONO
- Ogive

REFERENCIA	ØD1	ØD2	L	Peso Weight(g)
BICONO04	4	6	6,0	0,45
BICONO06	6	8	7,0	0,82
BICONO08	8	10	7,0	1,12
BICONO10	10	13	10,0	3,32
BICONO12	12	15	10,0	3,80
BICONO14	14	17	10,0	4,40
BICONO15	15	18	10,0	4,76
BICONO16	16	19	10,0	5,04
BICONO18	18	21	10,5	5,92

REFBI



REFUERZO INTERIOR PARA TUBERÍA - Internal support bush

REFERENCIA	ØD1	ØD2	L	Peso Weight(g)
REFBI-04-25	2,5	3,5	10	0,2
REFBI-06-04	4,0	5,5	12	0,6
REFBI-08-55	5,5	6,7	11	0,7
REFBI-08-06	6,0	7,5	13	1,0
REFBI-10-08	8,0	9,5	14	1,4
REFBI-12-10	10,0	11,5	16	2,2
REFBI-14-11	11,0	12,0	15	2,1
REFBI-14-12	12,0	13,5	16	2,6
REFBI-15-125	12,5	14,5	17	2,8
REFBI-16-13	13,0	14,0	15	2,5
REFBI-16-14	14,0	15,5	18	3,4

RACORES BICONO EN ACERO INOXIDABLE AISI 316 - DIN 2353 COMPRESSION FITTINGS STAINLESS STEEL AISI 316 - DIN 2353



TEMPERATURA DE TRABAJO: De -60°C a +400°C.
DEPENDIENDO DEL TUBO USADO
Working Temperature: From -60°C to +400°C.
Depends on the features of selected tube



PRESIONES DE TRABAJO: DIÁMETROS 6 a 18 MM: 315 BAR.
DIÁMETROS 22 y 28 MM: 160 BAR.
Working Pressure: Diameters. 6 a 18 mm: 315 Bar.
Diameters 22 y 28 mm: 160 Bar



APLICACIONES: AIRE COMPRIMIDO, ACEITE, AGUA, PRODUCTOS QUÍMICOS Y FLUIDOS COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN, SISTEMAS NEUMÁTICOS E HIDRÁULICOS. INDUSTRIA DEL AUTOMÓVIL, PETROLÍFERA, ALIMENTARIA, NAVAL, AMBIENTES CORROSIVOS, ETC.
Applications: Compressed air, oil, water, chemicals. Pneumatic and hydraulic systems, fuel heating, automotive industry, chemical, food, nautical and corrosive applications.



TUBOS UTILIZADOS: LAS TEMPERATURAS Y PRESIONES DE TRABAJO, DEPENDERÁN DE LAS ESPECIFICACIONES DE LAS TUBERIAS UTILIZADAS. ESTOS RACORES SON APTOS PARA TRABAJAR CON TUBO RÍGIDO EN ACERO INOXIDABLE AISI 316 Y TUBERÍA FLEXIBLE CON REFUERZO INTERIORES REFBI-X.
Tubes Used: The working pressure & temperature depend on the features of the select tube. Metal tubes stainless steel AISI 316. Plastic tubes only internally reinforced our item REFBI-X



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO Y TUERCA DE APRIETE: ACERO INOXIDABLE AISI 316

Body & lock nut: Stainless steel AISI 316

CUERPO Y TUERCA DE APRIETE: ACERO INOXIDABLE AISI 316

Body & lock nut: Stainless steel AISI 316

BICONO: ACERO INOXIDABLE AISI 316 ENDURECIDO AL CARBONO

Ogive: Stainless steel AISI 316 with carbonized hardening treatment



ROSCAS
Threads

GAS CÓNICA BSPT ISO 7 R1/8" A R1"
Taper gas BSPT ISO 7 from R1/8" a R1"

GAS CILÍNDRICA BSPP ISO 228 G1/8" A G1"
Cylindrical gas BSPP ISO 228 from G1/8" to G1"



CERTIFICACIONES
Certifications

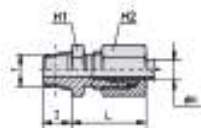


PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU

IMOBRC-X



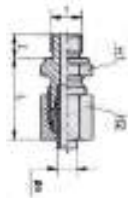
RACOR DIRECTO ROSCA MACHO CÓNICA BSPT
- Male connector BSPT thread

REFERENCIA	T	ØD	I	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBRC0601L-X	R1/8"	6	10	23	12	14	24
IMOBRC0602L-X	R1/4"	6	13	24	17	14	39
IMOBRC0801L-X	R1/8"	8	10	25	14	17	30
IMOBRC0802L-X	R1/4"	8	13	25	17	17	42
IMOBRC0803L-X	R3/8"	8	13	26	19	17	60
IMOBRC0804L-X	R1/2"	8	16	26	22	17	80
IMOBRC1001L-X	R1/8"	10	10	26	17	19	45
IMOBRC1002L-X	R1/4"	10	13	26	17	19	47
IMOBRC1003L-X	R3/8"	10	13	27	19	19	60
IMOBRC1004L-X	R1/2"	10	16	27	22	19	83
IMOBRC1202L-X	R1/4"	12	13	27	19	22	59
IMOBRC1203L-X	R3/8"	12	13	27	19	22	65
IMOBRC1204L-X	R1/2"	12	16	27	22	22	90
IMOBRC1503L-X	R3/8"	15	13	29	24	27	93
IMOBRC1504L-X	R1/2"	15	16	29	24	27	108
IMOBRC1804L-X	R1/2"	18	16	31	27	32	143
IMOBRC1806L-X	R3/4"	18	18	32	32	32	173
IMOBRC2206L-X	R3/4"	22	18	33	32	36	195
IMOBRC2808L-X	R1"	28	20	34	41	41	300

B IMOPAC

RACORES BICONO AISI 316 - DIN 2353 - AISI 316 compression fittings

IMOBRC-G-X



RACOR DIRECTO ROSCA MACHO CILÍNDRICA BSPP
- Male connector BSPP thread

REFERENCIA	T	ØD	I	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBRC06-G01L-X	G1/8"	6	8	23	14	14	25
IMOBRC06-G02L-X	G1/4"	6	12	25	19	14	35
IMOBRC06-G03L-X	G3/8"	6	12	26	22	14	56
IMOBRC08-G01L-X	G1/8"	8	8	24	14	17	31
IMOBRC08-G02L-X	G1/4"	8	12	25	19	17	45
IMOBRC08-G03L-X	G3/8"	8	12	26	22	17	60
IMOBRC08-G04L-X	G1/2"	8	14	27	27	17	90
IMOBRC10-G01L-X	G1/8"	10	8	26	17	19	40
IMOBRC10-G02L-X	G1/4"	10	12	26	19	19	47
IMOBRC10-G03L-X	G3/8"	10	12	27	22	19	60
IMOBRC10-G04L-X	G1/2"	10	14	28	27	19	92
IMOBRC12-G02L-X	G1/4"	12	12	27	19	22	61
IMOBRC12-G03L-X	G3/8"	12	12	27	22	22	65
IMOBRC12-G04L-X	G1/2"	12	14	28	27	22	95
IMOBRC15-G03L-X	G3/8"	15	12	29	24	27	97
IMOBRC15-G04L-X	G1/2"	15	14	29	27	27	115
IMOBRC18-G04L-X	G1/2"	18	14	31	27	32	130
IMOBRC18-G06L-X	G3/4"	18	16	30	32	32	173
IMOBRC22-G06L-X	G3/4"	22	16	33	32	36	180
IMOBRC28-G06L-X	G3/4"	28	16	34	41	41	256
IMOBRC28-G08L-X	G1"	28	18	34	41	41	250

CODO ROSCA MACHO CÓNICA BSPT
- Male connector BSPT thread

REFERENCIA	T	ØD	I	L1	L2	H1 (Hex)	H2 (Hex)	Peso Weight(g)
IMOBL0601L-X	R1/8"	6	8	27	20	12	14	35
IMOBL0602L-X	R1/4"	6	12	29	26	12	14	36
IMOBL0801L-X	R1/8"	8	8	29	26	12	17	36
IMOBL0802L-X	R1/4"	8	12	29	26	12	17	50
IMOBL0803L-X	R3/8"	8	12	32	28	17	17	62
IMOBL0804L-X	R1/2"	8	14	36	34	19	17	66
IMOBL1001L-X	R1/8"	10	8	30	27	14	19	56
IMOBL1002L-X	R1/4"	10	12	30	27	14	19	60
IMOBL1003L-X	R3/8"	10	12	32	28	17	19	73
IMOBL1004L-X	R1/2"	10	14	36	34	19	19	113
IMOBL1202L-X	R1/4"	12	12	32	28	17	22	73
IMOBL1203L-X	R3/8"	12	12	32	28	17	22	85
IMOBL1204L-X	R1/2"	12	14	36	34	19	22	115
IMOBL1503L-X	R3/8"	15	12	36	34	19	27	125
IMOBL1504L-X	R1/2"	15	14	36	34	19	27	145
IMOBL1804L-X	R1/2"	18	14	40	36	24	32	170
IMOBL1806L-X	R3/4"	18	16	44	42	27	32	185
IMOBL2206L-X	R3/4"	22	16	44	42	27	36	235
IMOBL2808L-X	R1"	28	18	47	48	36	41	375

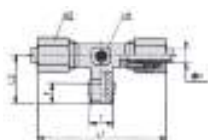
IMOBL-X



"T" ROSCA MACHO CENTRAL CÓNICA BSPT
- Male tee BSPT thread

REFERENCIA	T	ØD	I	L1	L2	H1 (Hex)	H2 (Hex)	Peso Weight(g)
IMOBT0601L-X	R1/8"	6	8	54	20	12	14	55
IMOBT0802L-X	R1/4"	8	12	58	26	12	17	75
IMOBT1002L-X	R1/4"	10	12	60	27	14	19	106
IMOBT1203L-X	R3/8"	12	12	64	28	17	22	130
IMOBT1504L-X	R1/2"	15	14	72	34	19	27	220
IMOBT1804L-X	R1/2"	18	14	80	36	24	32	320
IMOBT2206L-X	R3/4"	22	16	88	42	27	36	400
IMOBT2808L-X	R1"	28	18	94	48	36	41	560

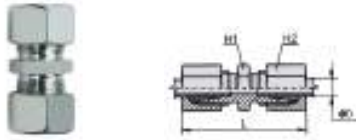
IMOBT-X



RACORES BICONO AISI 316 - DIN 2353 - AISI 316 compression fittings

IMOPAC B

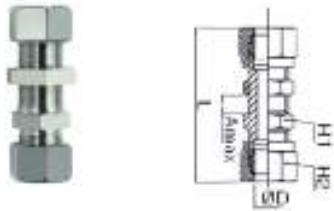
IMOBUC-X



UNIÓN RECTA TUBO
- Union connector

REFERENCIA	ØD	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBUC06L-X	6	39	12	14	36
IMOBUC08L-X	8	40	14	17	50
IMOBUC10L-X	10	42	17	19	70
IMOBUC12L-X	12	43	19	22	87
IMOBUC15L-X	15	46	24	27	140
IMOBUC18L-X	18	48	27	32	200
IMOBUC22L-X	22	52	32	36	265
IMOBUC28L-X	28	54	41	41	320

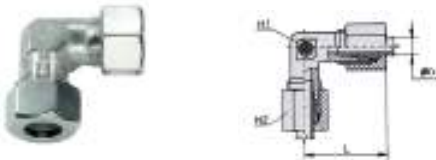
IMOBMM-X



PASATABIQUES TUBO - TUBO
- Bulkhead connector

REFERENCIA	ØD	A max	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBMM06L-X	6	16	64	17	14	70
IMOBMM08L-X	8	16	65	19	17	85
IMOBMM10L-X	10	16	68	22	19	127
IMOBMM12L-X	12	16	69	24	22	150
IMOBMM15L-X	15	16	73	30	27	230
IMOBMM18L-X	18	16	79	36	32	330
IMOBMM22L-X	22	16	84	41	36	410
IMOBMM28L-X	28	16	87	46	41	530

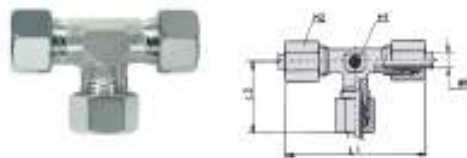
IMOBUL-X



CODO TUBO - TUBO
- Union elbow

REFERENCIA	ØD	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBUL06L-X	6	27	12	14	42
IMOBUL08L-X	8	29	12	17	58
IMOBUL10L-X	10	30	14	19	77
IMOBUL12L-X	12	32	17	22	98
IMOBUL15L-X	15	36	19	27	160
IMOBUL18L-X	18	40	24	32	240
IMOBUL22L-X	22	44	27	36	320
IMOBUL28L-X	28	47	36	41	424

IMOBUT-X



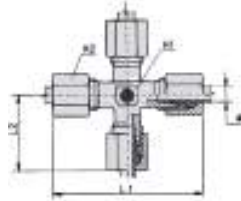
"T" TUBO
- Union tee

REFERENCIA	ØD	L1	L2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBUT06L-X	6	54	27	12	14	63
IMOBUT08L-X	8	58	29	12	17	85
IMOBUT10L-X	10	60	30	14	19	115
IMOBUT12L-X	12	64	32	17	22	150
IMOBUT15L-X	15	72	36	19	27	245
IMOBUT18L-X	18	80	40	24	32	358
IMOBUT22L-X	22	88	44	27	36	479
IMOBUT28L-X	28	94	47	36	41	745

B IMOPAC

RACORES BICONO AISI 316 - DIN 2353 - AISI 316 compression fittings

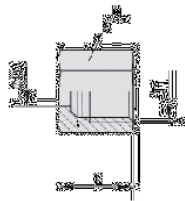
IMOBZ-X



CRUZ TUBO
- Union cross junction

REFERENCIA	Ø D	L1	L2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOBZ06L-X	6	54	27	12	14	78
IMOBZ08L-X	8	58	29	12	17	110
IMOBZ10L-X	10	60	30	14	19	157
IMOBZ12L-X	12	64	32	17	22	195
IMOBZ15L-X	15	72	36	19	27	315
IMOBZ18L-X	18	80	40	24	32	487
IMOBZ22L-X	22	88	44	27	36	730
IMOBZ28L-X	28	94	47	36	41	1015

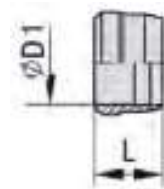
IMOTUBI-X



TUERCA PARA BICONO
- Locking nut

REFERENCIA	T	Ø D	L	H (HEX)	Peso Weight(g)
IMOTUBI-06L-X	M12X1,5	6	14,5	14	9
IMOTUBI-08L-X	M14x1,5	8	14,5	17	12
IMOTUBI-10L-X	M16x1,5	10	15,5	19	21
IMOTUBI-12L-X	M18x1,5	12	15,5	22	24
IMOTUBI-15L-X	M22x1,5	15	17,0	27	39
IMOTUBI-18L-X	M26x1,5	18	18,0	32	59
IMOTUBI-22L-X	M30X2	22	20,0	36	79
IMOTUBI-28L-X	M36X2	28	21,0	41	84

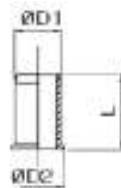
BICONO-X



BICONO
- Ogive

REFERENCIA	Ø D	L	Peso Weight(g)
BICONO06L-X	6	9,5	1,3
BICONO08L-X	8	9,5	1,9
BICONO10L-X	10	10,0	2,4
BICONO12L-X	12	10,0	3,1
BICONO15L-X	15	10,0	4,1
BICONO18L-X	18	10,5	4,6
BICONO22L-X	22	11,0	6,0
BICONO28L-X	28	11,0	7,5

REFBI-X



REFUERZO INTERIOR PARA TUBERÍA FLEXIBLE
- Internal support bush for flexible tubes

REFERENCIA	D1	D2	L	Peso Weight(g)
REFBI-04-25-X	2,5	3,3	8	x
REFBI-06-04-X	4,0	4,8	10	x
REFBI-08-06-X	6,0	7,0	11	x
REFBI-10-08-X	8,0	9,0	12	1
REFBI-12-10-X	10,0	11	14	x
REFBI-14-12-X	12,0	13	15	x
REFBI-18-14-X	14,0	15	16	x

RACORES PUSH LOCK

RACORES PUSH LOCK
Push lock push fittings

93

ACERO Y LATÓN
Steel & brass Push Lock fittings

RACOR PUSH LOCK CONNECTORS PUSH LOCK FOR SELF FASTENING TUBES



TEMPERATURA DE TRABAJO:

DEPENDIENDO DEL TUBO USADO

Working Temperature: Depends on the features of selected tube



PRESIONES DE TRABAJO: DEPENDIENDO DEL LAS ESPECIFICACIONES DE TUBERÍA

Working Pressure: Depending on the Pipe Specifications



APLICACIONES: AIRE COMPRIMIDO, AGUA CALEINTE Y FRIA, MAQUINARIA DE LIMPIEZA Y CIRCUITOS DE BAJA PRESIÓN ROBOTICA. FACIL DE EMSAMBLAR SIN NECESIDAD DE TUERCAS O ABRAZADERAS.

Applications: Compressed air, cold & heat water, washings machines and low pressure circuits, pneumatics systems and return circuits

Easy assembling. It can be mounted without ring clamps.



TUBOS UTILIZADOS: TUBERÍA AUTOAJUNTABLE CON REFUERZO DE POLIESTER.

Tubes Used: Self fastening tube with polyester fiber



MATERIALES DE CONSTRUCCIÓN

Materials Used

REFERENCIAS 3467TR Y 3468TRM: LATÓN UNI EN 12164 CW 614N

Reference 3467TR & 3468TRM: Yellow brass UNI EN 12164 CW 614N

3470TR, 3471TR, 3472TR Y 3474TR: ACERO GALVANIZADO

3470TR, 3471TR, 3472TR y 3474TR: Galvanized steel.



ROSCAS

Threads

GAS CÓNICA BSPT ISO 7 R1/8" A R1"

Taper gas BSPT ISO 7 from R1/8" a R1"

GAS CILÍNDRICA BSPP ISO 228 G1/8" A G1"

Cylindrical gas BSPP ISO 228 from G1/8" to G1"

3470TR



RACOR DIRECTO ESPIGA-ROSCA HEMBRA CILÍNDRICA BSPP CON ASIENTO A 60° EN ACERO GALVANIZADO

- Steel straight female ogival seat 60° BSPP thread for self fastening tube

REFERENCIA	ROSCA HEMBRA BSPP	Ø EXTERIOR ESPIGA	HEXAGONO (E/C MM)	LONGITUD
3470TR14	G1/4"	9,0	19	37,2
3470TR38	G3/8"	11,7	20	44,2
3470TR12	G1/2"	15,0	27	51,5
3470TR34	G3/4"	21,4	32	68,2

3471TR



CURVA A 45° ESPIGA-ROSCA HEMBRA CILÍNDRICA BSPP CON ASIENTO A 60° EN ACERO GALVANIZADO

- Steel elbow 45° ogival 60° seat welded BSPP thread for self fastening tube

REFERENCIA	ROSCA HEMBRA BSPP	Ø EXTERIOR ESPIGA	HEXÁGONO (E/C MM)
3471TR14	G1/4"	9,0	19
3471TR38	G3/8"	11,7	22
3471TR12	G1/2"	15,0	27
3471TR34	G3/4"	21,4	32

RACOR PUSH LOCK - Push lock connectors

IMOPAC **B**

3472TR



CURVA 90° ESPIGA-ROSCA HEMBRA CILÍNDRICA BSPP CON ASIENTO A 60° EN ACERO GALVANIZADO
- Steel elbow 90° ogival 60° seat welded bspp thread for self fastening tube

REFERENCIA	ROSCA HEMBRA BSPP	Ø EXTERIOR ESPIGA	HEXÁGONO (E/C MM)
3472TR14	G1/4"	9,0	19
3472TR38	G3/8"	11,7	22
3472TR12	G1/2"	15,0	27
3472TR34	G3/4"	21,4	32

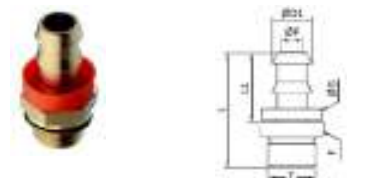
3474TR



MACHÓN CÓNICA BSPT - CILÍNDRICA BSPP CON ASIENTO A 60° EN ACERO GALVANIZADO
- Steel straight adapter BSPT/BSPP thread with ogival seat for self fastening tube.

REFERENCIA	ROSCA BSPP (MACHO CILIND.)	HEXÁGONO (E/C MM)	LONGITUD
3474TR14	G 1/4"	19	33,0
3474TR38	G 3/8"	22	39,0
3474TR12	G 1/2"	27	43,0
3474TR34	G 3/4"	32	46,5

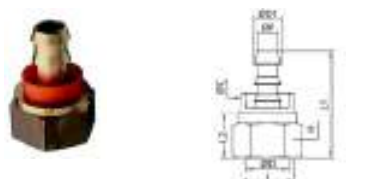
3467TR



RACOR DIRECTO ESPIGA-ROSCA MACHO BSPP EN LATÓN AMARILLO
- Yellow brass male BSPP thread for self fastening tube

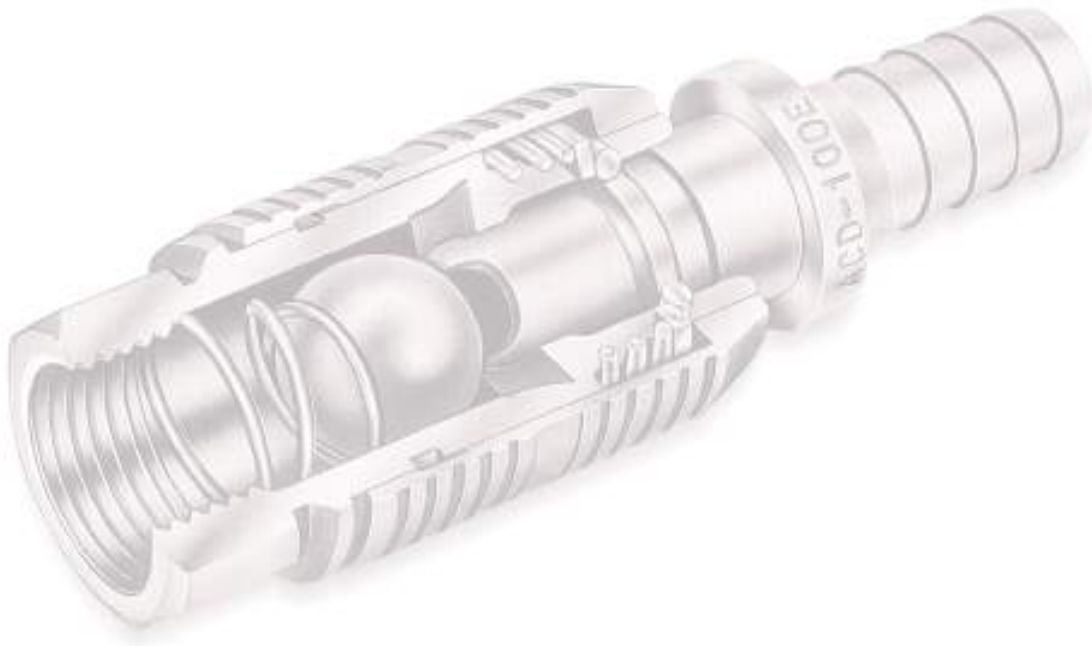
REFERENCIA	ROSCA MACHO BSPP	Ø EXTERIOR ESPIGA	LONGITUD
3467TR1814	G1/8"	6,3	31,5
3467TR1414	G1/4"	6,3	35,0
3467TR1438	G1/4"	9,5	39,1
3467TR3838	G3/8"	9,5	42,5
3467TR3812	G3/8"	12,7	46,5
3467TR1212	G1/2"	12,7	48,5
3467TR1258	G1/2"	15,9	56,5
3467TR3458	G3/4"	15,9	58,5
3467TR3434	G3/4"	19,1	65,3

3468TR



RACOR DIRECTO ESPIGA-ROSCA HEMBRA METRICA EN LATÓN AMARILLO
- Yellow brass Female Metric thread for self fastening tube.

REFERENCIA	ROSCA HEMBRA MÉTRICA	Ø EXTERIOR ESPIGA	HEXÁGONO (E/C MM)	LONGITUD
3468TRM1014	M10x1	6,3	13	33,5
3468TRM1214	M12x1	6,3	14	34,5
3468TRM1614	M16x1,5	6,3	19	35,8
3468TRM1638	M16x1,5	9,5	19	39,3
3468TRM2038	M20x1,5	9,5	24	39,3
3468TRM2012	M20x1,5	12,7	24	44,0
3468TRM2212	M22x1,5	12,7	27	45,0
3468TRM2412	M24x1,5	12,7	30	47,0
3468TRM2458	M24x1,5	15,9	30	58,5
3468TRM3034	M30x1,5	19,1	36	62,0



RACORES ROSCADOS Y ACCESORIOS

RACORES ROSCADOS
Standard fittings

97

LATÓN NIQUELADO
NYLON
ACERO INOXIDABLE AISI 316 Y 303
ACERO INOXIDABLE MICROFUSIÓN
DISTRIBUIDORES DE ALUMINIO
RACORES FIJOS Y GIRATORIOS PARA TUBERÍA
SILENCIADORES

Nickel plated brass
Barb nylon
Stainless steel AISI 316 y AISI 303
Stainless steel microcast
Distribution manifolds in alumimium
Joint for spiral hoses
Silencers

B IMOPAC ACCESORIOS ROSCADOS EN LATÓN NIQUELADO - Brass standard fittings

ACCESORIOS ROSCADOS EN LATÓN NIQUELADO Brass standard fittings



TEMPERATURA DE TRABAJO: DE -20°C A +100°C
DEPENDIENDO DEL TUBO UTILIZADO

Working temperature: -20°C UP TO +100°C
depends on the features of selected tube.



PRESIONES DE TRABAJO: 60 BAR.
DEPENDIENDO DEL TUBO UTILIZADO.

Working Pressure: 60 Bar
Depends on selected tube



APLICACIONES: AIRE COMPRIMIDO AGUA Y ACEITE.
FLUIDOS COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN.
GRAN RESISTENCIA MECÁNICA.

Applications: Compressed Air, water and oil. Fluids
suitable with constructions materials. Great mechaical
resistance.



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



MATERIALES DE CONSTRUCCIÓN
Materials Used

LATÓN NIQUELADO UNI EN 12164 CW 614N Y UNI EN 12165 CW 617N

Brass nickel plated UNI EN 12164 CW 614N & UNI
EN 12165 CW 617N



ROSCAS
Threads

GAS CÓNICA BSPT según ISO 7 R1/8" hasta R1"

Taper gas BSPT ISO 7 R R1/8" to R1"

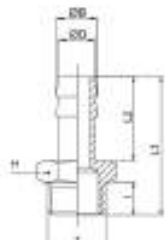
GAS CILÍNDRICA BSPP ISO 228 G1/8" A G1"

Cylindrical gas BSPP ISO 228 G1/8" to G1"

MÉTRICA ISO 262 M5, M6

Metric ISO 262 M5, M6

IMO-M-E



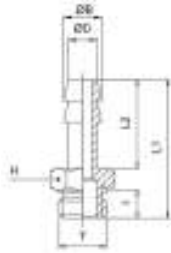
ADAPTADOR ROSCA MACHO CILÍNDRICO BSPP PARA ESPIGA
- Male barb connector BSPP thread

REFERENCIA	T	ØD	I	L1	L2	H (HEX)	ØB Cresta	Peso Weight(g)
IMO18M-E06	G1/8"	6	6	29,5	19	12	6,15	8
IMO14M-E06	G1/4"	6	8	32,0	19	14	6,15	12
IMO18M-E08	G1/8"	8	6	29,5	19	12	8,15	8
IMO14M-E08	G1/4"	8	8	32,0	19	14	8,15	14
IMO38M-E08	G3/8"	8	9	33,0	19	19	8,15	22
IMO38M-E09	G3/8"	9	9	33,0	19	19	9,2	22
IMO18M-E10	G1/8"	10	6	30,5	20	12	10,2	10
IMO14M-E10	G1/4"	10	8	33,0	20	14	10,2	14
IMO38M-E10	G3/8"	10	9	34,0	20	19	10,2	23
IMO14M-E12	G1/4"	12	8	33,0	20	14	12,2	16
IMO38M-E12	G3/8"	12	9	34,0	20	19	12,2	24
IMO12M-E12	G1/2"	12	10	35,5	20	22	12,2	32
IMO38M-E14	G3/8"	14	9	36,0	22	19	14,25	26
IMO12M-E14	G1/2"	14	10	37,5	22	22	14,25	34
IMO12M-E17	G1/2"	17	10	39,5	24	22	17,3	38
IMO34M-E18	G3/4"	18	11	41,5	24	30	18,5	58
IMO12M-E20	G1/2"	20	10	39,5	24	22	20,6	40
IMO34M-E20	G3/4"	20	11	41,5	24	30	20,6	60

ACCESORIOS ROSCADOS EN LATÓN NIQUELADO - Brass standard fittings

IMOPAC B

IMO-MJ-E



ADAPTADOR ROSCA MACHO CILÍNDRICA BSPP CON JUNTA TÓRICA PARA ESPIGA
- Male barb connector BSPP thread with OR

REFERENCIA	T	ØD	I	L1	L2	H (HEX)	ØB Cresta	Peso Weight(g)
IMO18MJ-E06	G1/8"	6	6,5	30,0	19	14	6,15	10
IMO14MJ-E06	G1/4"	6	8,0	32,0	19	17	6,15	16
IMO18MJ-E07	G1/8"	7	6,5	30,0	19	14	7,15	10
IMO14MJ-E07	G1/4"	7	8,0	32,0	19	17	7,15	16
IMO18MJ-E08	G1/8"	8	6,5	30,0	19	14	8,15	12
IMO14MJ-E08	G1/4"	8	8,0	32,0	19	17	8,15	17
IMO18MJ-E09	G1/8"	9	6,5	30,0	19	14	9,2	14
IMO14MJ-E09	G1/4"	9	8,0	32,0	19	17	9,2	16
IMO38MJ-E09	G3/8"	9	9,0	33,0	19	20	9,2	22
IMO14MJ-E12	G1/4"	12	8,0	33,0	20	17	12,2	18
IMO38MJ-E12	G3/8"	12	9,0	34,0	20	20	12,2	24
IMO12MJ-E12	G1/2"	12	10,0	35,5	20	24	12,2	35
IMO38MJ-E17	G3/8"	17	9,0	38,0	24	20	17,3	30
IMO12MJ-E17	G1/2"	17	10,0	39,5	24	24	17,3	42

IMO-MR-E



ADAPTADOR ROSCA MACHO CÓNICA BSPT Y ESPIGA
- Male barb connector BSPT thread

REFERENCIA	T	ØD	I	L1	L2	H (HEX)	ØB Cresta	Peso Weight(g)
IMO18MR-E06	R1/8"	6	8,0	31,5	19	12	6,2	8
IMO14MR-E06	R1/4"	6	11,0	35,0	19	14	6,2	14
IMO18MR-E08	R1/8"	8	8,0	31,5	19	12	8,2	10
IMO14MR-E08	R1/4"	8	11,0	35,0	19	14	8,2	14
IMO14MR-E10	R1/4"	10	11,0	36,0	20	14	10,2	16
IMO38MR-E10	R3/8"	10	11,5	36,5	20	17	10,2	22
IMO12MR-E10	R1/2"	10	14,0	39,5	20	22	10,2	32
IMO38MR-E12	R3/8"	12	11,5	36,5	20	17	12,2	22
IMO12MR-E12	R1/2"	12	14,0	39,5	20	22	12,2	34
IMO12MR-E14	R1/2"	14	14,0	41,5	22	22	14,3	36
IMO12MR-E17	R1/2"	17	14,0	43,5	24	22	17,3	40
IMO34MR-E18	R3/4"	18	16,5	47,0	24	27	18,3	62
IMO34MR-E20	R3/4"	20	16,5	46,5	24	27	20,45	60
IMO01MR-E25	R1"	25	19,0	56,0	30	34	25,50	114

IMO-H-E



ADAPTADOR ROSCA HEMBRA, CILÍNDRICA BSPP Y ESPIGA
- Female barb connector BSPP thread

REFERENCIA	T	ØD	I	L1	L2	H (HEX)	ØB Cresta	Peso Weight(g)
IMO14H-E07	G1/4"	7	10,0	45,5	32,5	17	7,1	11
IMO18H-E08	G1/8"	8	8,0	38,5	28,0	12	8,1	10
IMO14H-E08	G1/4"	8	10,0	45,0	32,0	17	8,1	13
IMO14H-E10	G1/4"	10	11,0	32,5	20,0	15	10,1	16
IMO38H-E10	G3/8"	10	11,5	33,0	20,0	19	10,1	22
IMO14H-E12	G1/4"	12	10,0	45,1	32,1	17	12,15	17
IMO38H-E12	G3/8"	12	11,5	33,0	20,0	19	12,15	24
IMO12H-E12	G1/2"	12	14,0	36,0	20,0	24	12,15	36
IMO12H-E14	G1/2"	14	14,0	38,0	22,0	24	14,15	40
IMO12H-E16	G1/2"	16	14,0	38,0	22,0	24	16,15	42

B IMOPAC

ACCESORIOS ROSCADOS EN LATÓN NIQUELADO - Brass standard fittings

CODO-M-E



CODO ROSCA MACHO CÓNICA BSPT Y ESPIGA.
- Male elbow barb connector BSPT thread

REFERENCIA	T	ØD	I1	I2	L1	L2	H (Hex)	ØB Cresta	Peso Weight(g)
CODO 1M-E06	R1/8"	6	8	18,5	22,5	14	8	6,2	10
CODO 2M-E06	R1/4"	6	11	23,0	23,0	14	9	6,2	16
CODO 1M-E07	R1/8"	7	8	18,5	22,5	14	8	7,2	10
CODO 2M-E07	R1/4"	7	12	23,0	23,0	14	9	7,2	16

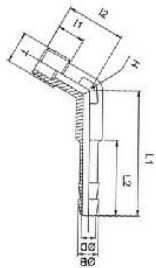
CODO-M-EL



CODO ROSCA MACHO CÓNICA BSPT ESPIGA LARGA
- Long male elbow barb connector BSPT thread

REFERENCIA	T	ØD	I1	I2	L1	L2	H (HEX)	ØB Cresta	Peso Weight(g)
CODO 1M-E06L	R1/8"	6	8	18,5	38	22	8	6,2	14
CODO 1M-E07L	R1/8"	7	11	22	32,5	14	9	7,2	16

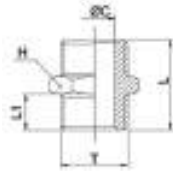
CODO120-M-E



CODO 120° ROSCA MACHO CÓNICA BSPT ESPIGA LARGA
- Long male elbow 120° barb connector BSPT thread.

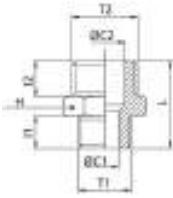
REFERENCIA	T	ØD	I1	I2	L1	L2	H (HEX)	ØB Cresta	Peso Weight(g)
CODO120 1M-E07	R1/8"	7	8	18,5	38	23	8	7,2	12

IMO-M-M-C



ADAPTADOR ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA
- Nipple BSPP and metric thread

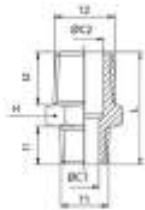
REFERENCIA	T1	T2	B	ØC	ØD	L1	L2	H (HEX)	Peso Weight(g)
IMOM5M-M5M	M5		2,5	11,0	4			8	1
IMO18M-18M-C	G1/8"		6,0	18,5	7			14	9
IMO14M-14M-C	G1/4"		8,5	21,0	8			17	15
IMO38M-38M-C	G3/8"		11,5	23,0	9			19	21
IMO12M-12M-C	G1/2"		15,0	25,0	10			24	34
IMO34M-34M-C	G3/4"		20,0	27,5	11			30	53
IMO01M-01M-C	G1"		26,0	32,0	13			36	84



REDUCCIÓN ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA
- Reduced nipple BSPP and metric thread

REFERENCIA	T1	T2	B	ØC1	ØC2	L1	L2	H (HEX)	Peso Weight(g)
IMO18M-M5M	G1/8"	M5	2,5	6,0	5,0	6,5	15,5	14	7
IMO18M-14M-C	G1/8"	G1/4"	5,5	8,5	6,5	8,0	19,0	17	14
IMO18M-38M-C	G1/8"	G3/8"	5,5	11,5	6,5	9,0	20,5	19	19
IMO14M-38M-C	G1/4"	G3/8"	8,5	11,5	8,0	9,0	22,0	19	19
IMO14M-12M-C	G1/4"	G1/2"	8,0	15,0	9,0	10,0	24,5	24	35
IMO38M-12M-C	G3/8"	G1/2"	11,0	15,0	9,0	10,0	24,5	24	36
IMO38M-34M-C	G3/8"	G3/4"	11,0	20,0	10,0	11,0	26,5	30	52
IMO12M-34M-C	G1/2"	G3/4"	15,0	20,0	11,0	11,0	27,5	30	52
IMO34M-01M-C	G3/4"	G1"	20,0	25,5	11,0	13,0	30,0	36	71

IMO-M-M



ADAPTADOR ROSCA MACHO CÓNICA BSPT
- Reduced nipple BSPT thread

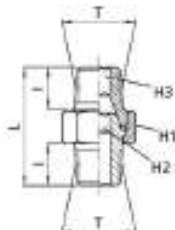
REFERENCIA	T1	T2	ØC1	ØC2	I1	I2	L	H (HEX)	Peso Weight(g)
IMO18M-18M	R1/8"		6,0		7,5		19,0	12	7
IMO14M-14M	R1/4"		8,5		11,0		26,5	14	16
IMO38M-38M	R3/8"		11,5		11,0		27,0	17	23
IMO12M-12M	R1/2"		15,0		12,5		30,5	22	79
IMO34M-34M	R3/4"		20,0		14,0		34,5	27	61
IMO01M-01M	R1"		26,0		15,5		37,0	34	92



REDUCCIÓN ROSCA MACHO CÓNICA BSPT
- Nipple BSPT thread

REFERENCIA	T1	T2	ØC1	ØC2	I1	I2	L	H (HEX)	Peso Weight(g)
IMO18M-14M	R1/8"	R1/4"	5,5	8,5	7,5	11,0	23,0	14	12
IMO18M-38M	R1/8"	R3/8"	5,5	11,5	7,5	11,0	23,5	17	19
IMO14M-38M	R1/4"	R3/8"	8,5	11,5	10,5	11,0	26,5	17	21
IMO14M-12M	R1/4"	R1/2"	8,0	15,0	10,5	12,5	28,5	22	32
IMO38M-12M	R3/8"	R1/2"	11,0	15,0	10,5	12,5	28,5	22	35
IMO12M-34M	R1/2"	R3/4"	15,0	20,0	12,5	14,0	32,5	27	58
IMO34M-01M	R3/4"	R1"	20,0	25,5	13,0	15,5	35,5	34	91

IMO-M-M-3P



ENLACE TRES PIEZAS MACHO-MACHO ROSCA CÓNICA BSPT
- M/M nipple three pieces BSPT thread

REFERENCIA	T	I	L	H1 (HEX)	H2 (HEX)	H3 (HEX)	Peso Weight(g)
IMO18M-18M-3P	R1/8"	9	27,0	15	5	5	59
IMO14M-14M-3P	R1/4"	12	33,5	19	6	6	65
IMO38M-38M-3P	R3/8"	13	36,5	22	8	8	71
IMO12M-12M-3P	R1/2"	16	44,0	27	12	12	86
IMO34M-34M-3P	R3/4"	18	53,0	36	14	14	103
IMO01M-01M-3P	R1"	22	64,0	46	19	19	124

* Latón sin niquelar

B IMOPAC

ACCESORIOS ROSCADOS EN LATÓN NIQUELADO - Brass standard fittings

IMO-M-H-C



ADAPTADOR ROSCA MACHO-HEMBRA CILÍNDRICA BSPP Y MÉTRICA
- M/F BSPP thread enlarger

REFERENCIA	T1	T2	B	ØC	ØD	I1	I2	E	L	H (HEX)	Peso Weight(g)
IMOM5M-M5H	M5	M5	1,5	2,5	7,5	4,5	5,0	6,5	11,0	8	1
IMOM5M-18H-C	M5	G1/8"	2,0	2,2	13,5	5,0	7,0	11,0	16,0	14	10
IMOM6M-18H-C	M6	G1/8"	2,0	2,7	13,5	6,0	7,0	11,0	17,0	14	10
IMO18M-18H-C	G1/8"	G1/8"	2,0	5,5	13,5	6,5	8,0	11,0	17,5	14	11
IMO18M-14H-C	G1/8"	G1/4"	2,0	5,5	16,5	6,5	10,5	13,5	20,0	17	18
IMO18M-38H-C	G1/8"	G3/8"	2,5	5,5	21,5	6,5	10,5	14,0	20,5	22	33
IMO14M-14H-C	G1/4"	G1/4"	2,0	8,5	16,5	8,0	10,5	13,5	21,5	17	19
IMO14M-38H-C	G1/4"	G3/8"	2,5	8,0	21,5	9,0	10,5	14,0	23,0	22	32
IMO14M-12H-C	G1/4"	G1/2"	3,0	8,0	26,5	9,0	12,5	17,0	26,0	27	51
IMO38M-38H-C	G3/8"	G3/8"	2,5	11,0	21,5	9,0	10,5	14,0	23,0	22	32
IMO38M-12H-C	G3/8"	G1/2"	3,0	11,0	26,5	9,0	12,5	17,0	26,0	27	54
IMO38M-34H-C	G3/8"	G3/4"	3,0	11,0	31,5	9,0	12,5	17,0	26,0	32	66
IMO12M-12H-C	G1/2"	G1/2"	3,0	15,0	26,5	10,5	12,5	16,0	26,5	27	56
IMO12M-34H-C	G1/2"	G3/4"	3,0	15,0	31,5	10,5	12,5	17,0	27,5	32	71
IMO12M-01H-C	G1/2"	G1"	3,0	15,0	37,5	11,0	12,5	18,0	29,0	38	93
IMO34M-34H-C	G3/4"	G3/4"	3,0	20,0	31,5	10,5	12,5	17,0	27,5	32	69
IMO34M-01H-C	G3/4"	G1"	3,0	20,0	37,5	11,0	12,5	18,0	29,0	38	93
IMO01M-01H-C	G1"	G1"	3,0	26,0	37,5	13,0	12,5	18,0	31,0	38	96

IMO-M-H



ADAPTADOR ROSCA MACHO CÓNICA BSPT Y HEMBRA CILÍNDRICA BSPP
- M BSPT thread / F BSPP thread enlarger

REFERENCIA	T1	T2	B	ØC	ØD	I1	I2	E	L	H (HEX)	Peso Weight(g)
IMO18M-18H	R1/8"	G1/8"	2,0	5,5	13,5	7,5	8,0	11,0	18,5	14	12
IMO18M-14H	R1/8"	G1/4"	2,0	5,5	16,5	7,5	10,5	13,5	21,0	17	18
IMO18M-38H	R1/8"	G3/8"	2,5	5,5	21,5	7,5	10,5	14,0	21,5	22	31
IMO14M-14H	R1/4"	G1/4"	2,0	8,5	16,5	10,5	10,5	13,5	24,0	17	18
IMO14M-38H	R1/4"	G3/8"	2,5	8,0	21,5	10,5	10,5	14,0	24,5	22	32
IMO14M-12H	R1/4"	G1/2"	3,0	8,0	26,5	10,5	12,5	17,0	27,5	27	52
IMO38M-38H	R3/8"	G3/8"	2,5	11,0	21,5	10,5	10,5	14,0	24,5	22	37
IMO38M-12H	R3/8"	G1/2"	3,0	11,0	26,5	10,5	12,5	17,0	27,5	27	55
IMO38M-34H	R3/8"	G3/4"	3,0	11,0	31,5	11,0	12,5	17,0	28,0	32	74
IMO12M-12H	R1/2"	G1/2"	3,0	15,0	26,5	12,5	12,5	16,0	28,5	27	54
IMO12M-34H	R1/2"	G3/4"	3,0	15,0	31,5	12,5	12,5	17,0	29,5	32	70
IMO12M-01H	R1/2"	G1"	3,0	15,0	37,5	13,0	12,5	18,0	31,0	38	91
IMO34M-34H	R3/4"	G3/4"	3,0	20,0	31,5	13,0	12,5	17,0	30,0	32	74
IMO34M-01H	R3/4"	G1"	3,0	20,0	37,5	13,0	12,5	18,0	31,0	38	97
IMO01M-01H	R1"	G1"	3,0	26,0	37,5	15,5	12,5	18,0	33,5	38	100

ACCESORIOS ROSCADOS EN LATÓN NIQUELADO - Brass standard fittings

IMOPAC B

IMO-H-H



MANGUITO ROSCA HEMBRA CILÍNDRICA BSPP Y MÉTRICA
- F/F sleeve BSPP thread and metric

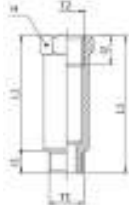
REFERENCIA	T1	T2	ØD1	ØD2	I	E	F	L	H (HEX)	Peso Weight(g)
IMOM5H-M5H	M5		7,5			3,5		11	8	1
IMO18H-18H	G1/8"		13,5			5,0		15	14	10
IMO14H-14H	G1/4"		16,5			8,0		22	17	18
IMO38H-38H	G3/8"		21,5			8,5		24	22	37
IMO12H-12H	G1/2"		26,5			10,0		29	27	62
IMO34H-34H	G3/4"		31,5			10,0		29	32	70
IMO01H-01H	G1"		37,5			11,0		31	38	89



REDUCCIÓN ROSCA HEMBRA CILÍNDRICA BSPP Y MÉTRICA
- F/F sleeve BSPP thread and metric

REFERENCIA	T1	T2	ØD1	ØD2	I1	I2	E1	E2	L	H (HEX)	Peso Weight(g)
IMO18H-M5H	M5	G1/8"	8,0	13,5	7,0	3,5	4,5	12,5	14	9	
IMO18H-14H	G1/8"	G1/4"	13,0	16,5	11,0	6,0	8,0	20,0	17	18	
IMO18H-38H	G1/8"	G3/8"	14,0	21,5	11,0	6,0	8,0	20,0	22	28	
IMO14H-38H	G1/4"	G3/8"	17,0	21,5	11,0	7,0	8,0	21,0	22	30	
IMO14H-12H	G1/4"	G1/2"	17,0	26,5	13,0	8,0	9,0	24,0	27	46	
IMO38H-12H	G3/8"	G1/2"	21,5	26,5	13,0	8,0	9,0	24,0	27	48	
IMO38H-34H	G3/8"	G3/4"	21,0	31,5	13,5	8,0	10,0	25,0	32	64	
IMO12H-34H	G1/2"	G3/4"	26,0	31,5	13,5	8,0	10,0	25,0	32	65	
IMO12H-01H	G1/2"	G1"	26,0	37,0	14,0	8,0	10,0	25,0	38	84	
IMO34H-01H	G3/4"	G1"	32,0	37,0	14,0	8,0	10,0	25,0	38	83	

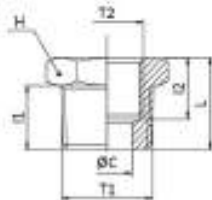
IMO-MH-L



PROLONGADOR ROSCA MACHO-HEMBRA CILÍNDRICA BSPP
- M/F extensión BSPP thread

REFERENCIA	T1	T2	I1	I2	L1	L2	H (HEX)	Peso Weight(g)
IMO18M18H-L23	G1/8"	G1/8"	6	8	23	16	14	14
IMO18M18H-L44	G1/8"	G1/8"	6	8	44	36	14	30
IMO14M14H-L35	G1/4"	G1/4"	8	11	35	27	17	32
IMO14M14H-L51	G1/4"	G1/4"	8	11	51	43	17	46

IMOC-M-H



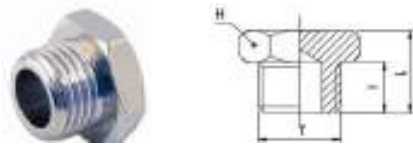
REDUCCIÓN ROSCA MACHO CÓNICA BSPT ROSCA HEMBRA CILÍNDRICA BSPP
- Reducer male BSPT thread / female BSPP thread

REFERENCIA	T1	T2	I1	I2	L1	L2	H (HEX)	Peso Weight(g)
IMOC14M-18H	R1/4"	G1/8"	6,0	11,0	9,0	15,5	14	9
IMOC38M-18H	R3/8"	G1/8"	6,5	11,0	9,0	15,5	17	21
IMOC38M-14H	R3/8"	G1/4"	8,5	11,0	11,0	15,5	17	13
IMOC12M-18H	R1/2"	G1/8"	6,0	12,5	10,0	18,0	22	42
IMOC12M-14H	R1/2"	G1/4"	8,5	12,5	11,5	18,0	22	34
IMOC12M-38H	R1/2"	G3/8"	11,5	12,5	11,5	18,0	22	25
IMOC34M-14H	R3/4"	G1/4"	8,5	14,0	12,0	20,0	27	74
IMOC34M-38H	R3/4"	G3/8"	11,5	14,0	12,0	20,0	27	62
IMOC34M-12H	R3/4"	G1/2"	15,0	14,0	14,0	20,0	27	43
IMOC01M-38H	R1"	G3/8"	15,0	15,5	13,0	21,5	34	123
IMOC01M-12H	R1"	G1/2"	15,0	15,5	14,0	21,5	34	104
IMOC01M-34H	R1"	G3/4"	20,0	15,5	14,0	21,5	34	73

B IMOPAC

ACCESORIOS ROSCADOS EN LATÓN NIQUELADO - Brass standard fittings

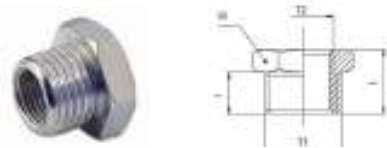
IMOC-MC-H



REDUCCIÓN ROSCA MACHO CILÍNDRICA BSPP - ROSCA HEMBRA CILÍNDRICA BSPP
- Reducer male BSPP thread / female BSPP thread

REFERENCIA	T1	T2	I1	I2	H (HEX)	Peso Weight(g)
IMOC18MC-M5H	G1/8"	M5	6,5	10,5	14	7
IMOC14MC-18H	G1/4"	G1/8"	8,0	12,5	17	10
IMOC38MC-18H	G3/8"	G1/8"	9,0	14,0	19	18
IMOC38MC-14H	G3/8"	G1/4"	9,0	14,0	19	13
IMOC12MC-18H	G1/2"	G1/8"	10,0	15,0	24	39
IMOC12MC-14H	G1/2"	G1/4"	10,0	15,0	24	32
IMOC12MC-38H	G1/2"	G3/8"	10,0	15,0	24	21
IMOC34MC-14H	G3/4"	G1/4"	11,0	16,5	30	64
IMOC34MC-38H	G3/4"	G3/8"	11,0	16,5	30	52
IMOC34MC-12H	G3/4"	G1/2"	11,0	16,5	30	36
IMOC01MC-38H	G1"	G3/8"	13,5	19,5	36	110
IMOC01MC-12H	G1"	G1/2"	13,0	19,0	36	90
IMOC01MC-34H	G1"	G3/4"	13,0	19,0	36	59

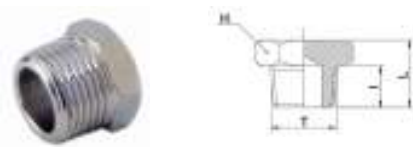
TAP.CIL-M



TAPÓN ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA
- Male plug BSPP thread and metric

REFERENCIA	T	I	L	H (HEX)	Peso Weight(g)
TAP.CIL.-M5M	M5	4,5	7,5	8	4
TAP.CIL.-1M	G1/8"	6,0	10,0	14	7
TAP.CIL.-2M	G1/4"	8,0	12,5	17	12
TAP.CIL.-3M	G3/8"	9,0	13,5	19	19
TAP.CIL.-4M	G1/2"	10,0	15,0	24	28
TAP.CIL.-6M	G3/4"	11,0	16,5	30	46
TAP.CIL.-8M	G1"	12,5	18,5	36	79

IMOTC-M



TAPÓN ROSCA MACHO CÓNICA BSPT
- Male plug BSPT thread

REFERENCIA	T	I	L	H (HEX)	Peso Weight(g)
IMOTC18M	R1/8"	7,5	11,5	10	4
IMOTC14M	R1/4"	11,0	15,5	14	9
IMOTC38M	R3/8"	11,0	16,0	17	17
IMOTC12M	R1/2"	12,0	17,5	22	29
IMOTC34M	R3/4"	13,5	19,5	27	60
IMOTC1M	R1"	15,5	22,0	34	92

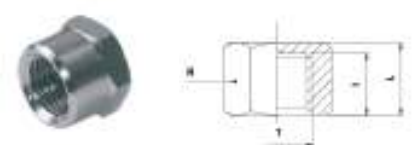
IMOTCJ-M



TAPÓN ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA CON JUNTA TÓRICA Y HEXÁGONO INTERIOR
-Male plug BSPP and metric thread with exagon embedded and OR

REFERENCIA	T	I	L	ØD	H (HEX)	Peso Weight(g)
IMOTCJM5M	M5	4,5	7,2	8	2,5	1,4
IMOTCJ18M	G1/8"	6,5	9,5	14	5,0	6,0
IMOTCJ14M	G1/4"	8,0	11,5	17	6,0	12,0
IMOTCJ38M	G3/8"	9,0	12,5	20	8,0	18,0
IMOTCJ12M	G1/2"	10,0	14,0	26	10,0	32,0

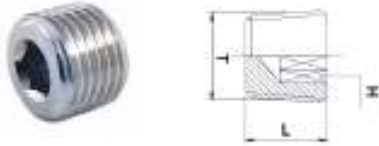
TAP.CIL.H



TAPÓN ROSCA HEMBRA CILÍNDRICA BSPP Y MÉTRICA
- Female plug BSPP thread and metric

REFERENCIA	T	I	L	H (HEX)	Peso Weight(g)
TAP.CIL.-M5H	M5	5,5	7,0	8	1
TAP.CIL.-1H	G1/8"	9,0	11,0	14	5
TAP.CIL.-2H	G1/4"	11,0	13,0	17	17
TAP.CIL.-3H	G3/8"	11,0	13,5	21	23
TAP.CIL.-4H	G1/2"	11,0	13,5	24	44
TAP.CIL.-6H	G3/4"	12,5	15,0	30	44
TAP.CIL.-8H	G1"	12,5	15,0	38	56

TAP.CON-M



TAPÓN ROSCA MACHO CÓNICA BSPT
- Male plug BSPT thread

REFERENCIA	T	L	L	Peso Weight(g)
TAP.CON.-1M	R1/8"	8,0	8	3
TAP.CON.-2M	R1/4"	10,0	6	7
TAP.CON.-3M	R3/8"	10,5	8	23
TAP.CON.-4M	R1/2"	13,0	10	24

CODO-H



CODO ROSCA HEMBRA CILÍNDRICA BSPP Y MÉTRICA
- F/F elbow BSPP & metric thread

REFERENCIA	T	I	D	L	H (HEX)	Peso Weight(g)
CODO M5H	M5	5,5	9,0	11,0	8	6
CODO 1H	G1/8"	8,0	13,5	20,5	10	19
CODO 2H	G1/4"	11,5	16,5	31,0	13	33
CODO 3H	G3/8"	12,0	21,0	36,0	17	57
CODO 4H	G1/2"	15,0	26,0	44,0	21	109
CODO 6H	G3/4"	16,5	32,0	36,5	25	144
CODO 8H	G1"	19,0	29,0	45,0	30	244

CODO-HM



CODO ROSCA MACHO CÓNICA BSPT Y HEMBRA CILÍNDRICA BSPP Y MÉTRICA
- M/F elbow BSPT, BSPP & metric.

REFERENCIA	T1	T2	I1	I2	L1	L2	H (HEX)	Peso Weight(g)
CODO M5H-M5M	M5	M5	5,0	5,5	11,5	11,0	8	7
CODO 1H-1M	R1/8"	G1/8"	9,5	8,0	17,5	19,5	10	16
CODO 2H-2M	R1/4"	G1/4"	11,5	11,5	24,0	25,0	13	31
CODO 3H-3M	R3/8"	G1/4"	13,0	12,0	27,5	27,5	17	46
CODO 4H-4M	R1/2"	G1/2"	15,0	15,0	30,0	33,5	21	92
CODO 6H-6M	R3/4"	R3/4"	16,0	16,5	33,0	36,5	25	120
CODO 8H-8M	R1"	G1"	17,0	19,0	39,0	45,0	30	212

CODO-M



CODO ROSCA MACHO CÓNICA BSPT Y MÉTRICA
- M/M elbow BSPT & metric thread

REFERENCIA	T	I	L	H (HEX)	Peso Weight(g)
CODO M5M	M5	5,0	13,5	8	6
CODO 1M	R1/8"	9,0	18,5	10	13
CODO 2M	R1/4"	11,5	22,0	12	20
CODO 3M	R3/8"	13,0	26,0	13	31
CODO 4M	R1/2"	14,0	28,5	17	55
CODO 6M	R3/4"	16,0	33,0	25	100
CODO 8M	R1"	17,0	39,0	30	174

CRUZ-H



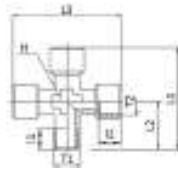
CRUZ ROSCA HEMBRA CILÍNDRICA BSPP
- F/F/F/F equal cross BSPP thread

REFERENCIA	T	I	L	H (HEX)	Peso Weight(g)
CRUZ-1H	G1/8"	8,0	42	10	38
CRUZ-2H	G1/4"	11,0	51	13	76
CRUZ-3H	G3/8"	11,5	56	17	108
CRUZ-4H	G1/2"	14,0	67	21	186

B IMOPAC

ACCESORIOS ROSCADOS EN LATÓN NIQUELADO - Brass standard fittings

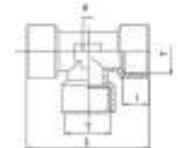
CRUZ-H-M



CRUZ ROSCA MACHO CÓNICA BSPT HEMBRA CILÍNDRICA BSPP
- M/F/F/F equal cross

REFERENCIA	T1	T2	I1	I2	L1	L2	L3	H (HEX)	Peso Weight(g)
CRUZ-H-1M	R1/8"	G1/8"	8,0	8,0	39,5	18,5	42	10	34
CRUZ-H-2M	R1/4"	G1/4"	11,0	11,0	49,0	23,5	51	13	68
CRUZ-H-3M	R3/8"	G3/8"	11,5	11,5	54,0	26,0	56	17	100
CRUZ-H-4M	R1/2"	G1/2"	14,0	14,0	64,5	31,0	67	21	168

T-H



"T" ROSCA HEMBRA CILÍNDRICA BSPP Y MÉTRICA
- Tee F/F/F BSPP & Metric

REFERENCIA	T	I	L	H (HEX)	Peso Weight(g)
T-M5H	M5	5,5	26,5	8	7
T-1H	G1/8"	8,0	40,0	10	28
T-2H	G1/4"	11,5	50,0	13	49
T-3H	G3/8"	12,0	57,0	17	85
T-4H	G1/2"	15,0	68,5	21	146
T-6H	G3/4"	16,5	73,0	25	194
T-8H	G1"	19,0	90,0	30	326

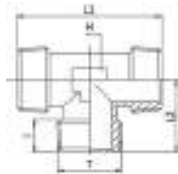
T-H-L



"T" ROSCA MACHO LATERAL Y CENTRAL CÓNICA BSPT Y HEMBRA LATERAL
CILÍNDRICA BSPP
- Tee M/M/F BSPT & metric thread

REFERENCIA	T1	T2	I1	I2	L1	L2	H (HEX)	Peso Weight(g)
T-M5H-L	M5	M5	5,0	5,5	26,0	13,0	8	8
T-1H-L	R1/8"	G1/8"	9,5	8,0	38,5	18,5	10	25
T-2H-L	R1/4"	G1/4"	11,5	11,5	47,5	23,5	13	43
T-3H-L	R3/8"	G3/8"	13,0	12,0	56,0	26,0	17	72
T-4H-L	R1/2"	G1/2"	15,0	15,0	67,5	32,0	21	102
T-6H-L	R3/4"	G3/4"	16,0	16,5	69,5	33,0	25	156
T-8H-L	R1"	G1"	17,5	19,0	84,0	39,0	30	268

T-M



"T" ROSCA MACHO CÓNICA BSPT Y MÉTRICA
- Tee M/M/M BSPT & Metric thread

REFERENCIA	T	I	L1	L2	H (HEX)	Peso Weight(g)
T-M5M	M5	5,0	27,5	13,5	8	8
T-1M	R1/8"	9,5	36,0	17,0	10	20
T-2M	R1/4"	11,5	48,0	24,0	12	38
T-3M	R3/8"	12,0	48,0	24,0	13	47
T-4M	R1/2"	15,0	57,0	28,0	17	80
T-6M	R3/4"	16,2	66,4	33,0	25	134
T-8M	R1"	17,5	78,0	39,0	30	236

T-H-C



"T" ROSCA CENTRAL HEMBRA CILÍNDRICA BSPP Y LATERALES MACHO CÓNICO
BSPT Y MÉTRICA
- Tee M/F/M BSPT & metric

REFERENCIA	T1	T2	I1	I2	L1	L2	H (HEX)	Peso Weight(g)
T-M5H-C	M5	M5	5,0	5,5	27,5	13,0	8	6
T-1H-C	R1/8"	G1/8"	9,5	8,0	36,5	19,5	10	22
T-2H-C	R1/4"	G1/4"	11,5	11,5	48,0	25,5	13	37
T-3H-C	R3/8"	G3/8"	13,0	12,0	51,5	28,0	17	62
T-4H-C	R1/2"	G1/2"	15,0	15,0	63,0	34,0	21	118
T-6H-C	R3/4"	G3/4"	16,0	16,5	66,4	36,5	25	156
T-8H-C	R1"	G1"	17,5	19,0	78,0	45,0	30	268

ACCESORIOS ROSCADOS EN LATÓN NIQUELADO - Brass standard fittings

IMOPAC **B**

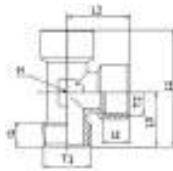
T-M-C



"T" ROSCA CENTRAL MACHO CÓNICA BSPT, LATERALES HEMBRA CILÍNDRICA BSPP Y MÉTRICA
- Tee F/M/F BSPT & Metric thread

REFERENCIA	T1	T2	I1	I2	L1	L2	H (HEX)	Peso Weight(g)
T-M5M-C	M5	M5	5,0	5,5	26,5	11,5	8	9
T-1M-C	R1/8"	G1/8"	9,5	8,0	40,0	18,5	10	22
T-2M-C	R1/4"	G1/4"	11,5	11,5	50,0	24,5	13	49
T-3M-C	R3/8"	G3/8"	13,0	12,0	57,0	26,5	17	75
T-4M-C	R1/2"	G1/2"	15,0	15,0	68,5	32,0	21	127
T-6M-C	R3/4"	G3/4"	16,0	16,5	73,0	33,0	25	178
T-8M-C	R1"	G1"	17,5	19,0	90,0	39,0	30	296

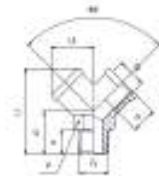
T-M-L



"T" ROSCA LATERAL MACHO CÓNICA BSPT, CENTRAL Y LATERAL HEMBRA CILÍNDRICA BSPP Y MÉTRICA
- Tee M/F/F BSPT & metric thread

REFERENCIA	T1	T2	I1	I2	L1	L2	L3	H (HEX)	Peso Weight(g)
T-M5M-L	M5	M5	5,0	5,5	26,0	13,0	12,0	8	9
T-1M-L	R1/8"	G1/8"	9,5	8,0	38,5	19,5	18,5	10	24
T-2M-L	R1/4"	G1/4"	11,5	11,5	49,0	25,0	24,0	13	44
T-3M-L	R3/8"	G3/8"	13,0	12,0	54,0	28,5	25,5	17	74
T-4M-L	R1/2"	G1/2"	15,0	15,0	65,5	34,5	31,0	21	132
T-6M-L	R3/4"	G3/4"	16,0	16,5	69,5	36,5	33,0	25	172
T-8M-L	R1"	G1"	17,5	19,0	84,0	45,0	39,0	30	298

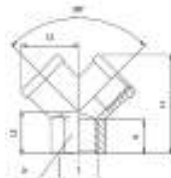
Y-M



"Y" ROSCA CENTRAL MACHO CÓNICA BSPT Y HEMBRAS CILÍNDRICAS BSPP
- "Y" F/M/F BSPT thread

REFERENCIA	T1	T2	I1	I2	L1	L2	L3	H (HEX)	Peso Weight(g)
Y-1M	R1/8"	G1/8"	8,0	8,0	32,0	16	14,5	13	22
Y-2M	R1/4"	G1/4"	11,0	11,0	38,0	20	18,0	17	38
Y-3M	R3/8"	G3/8"	11,5	11,5	42,5	22	20,5	20	52
Y-4M	R1/2"	G1/2"	14,0	14,0	53,0	27	26,5	25	110

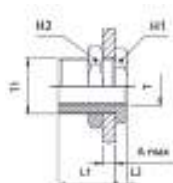
Y-H



"Y" ROSCA HEMBRA CILÍNDRICA BSPP
- "Y" F/F/F BSPP thread

REFERENCIA	T1	I	L1	L2	L3	H (HEX)	Peso Weight(g)
Y-1H	G1/8"	8,0	26,5	14,5	12	13	18
Y-2H	G1/4"	11,0	32,0	18,0	14	17	32
Y-3H	G3/8"	11,5	37,0	20,5	16	20	44
Y-4H	G1/2"	14,0	45,0	26,5	19	25	92

IMO-MM



PASATABIQUES ROSCA HEMBRA CILÍNDRICA BSPP Y MÉTRICA
- F/F bulkhead connector BSPP & metric thread

REFERENCIA	T	T1	A MÁX	L1	L2	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOMMM5M5	M5	M10X1	7	10,5	3,5	14	14	12
IMOMM0101	G1/8"	M16X1,5	10	14,0	4,0	19	22	30
IMOMM0202	G1/4"	M20X1,5	16	21,0	4,0	24	27	58
IMOMM0303	G3/8"	M26X1,5	15	21,0	5,0	30	32	94
IMOMM0404	G1/2"	M28X1,5	21	27,0	6,0	32	36	116

B IMOPAC

ACCESORIOS ROSCADOS EN LATÓN NIQUELADO - Brass standard fittings

PURGA



PURGADOR MANUAL ROSCA MACHO CÓNICA BSPT
- Drain valve male BSPT thread

REFERENCIA	T
PURGA1/8	R1/8"
PURGA1/4	R1/4"
PURGA3/8	R3/8"
PURGA1/2	R1/2"

ROTULA



ROTULA GIRATORIA UNIVERSAL
- Universal swivel ball joint

REFERENCIA	ROSCA M	ROSCA H
ROTULA1/4	R1/4"	R1/4"
ROTULA3/8	R3/8"	R3/8"

IMO-M-H



ADAPTADOR ORIENTABLE ROACA MACHO CÓNICA BSPT
- Swivel nipple BSPT thread

REFERENCIA	T1	T2	I1	I2	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMO-M-H18	R1/8"	G1/8"	6,5	8,0	27,0	13	13	2,0
IMO-M-H14	R1/4"	G1/4"	8,0	11,0	32,0	16	16	32,0
IMO-M-H38	R3/8"	G3/8"	9,0	11,5	33,5	19	19	44,0

IMO-M-H-G



ADAPTADOR ORIENTABLE ROSCA MACHO CILÍNDRICA BSPP
- Swivel nipple BSPP thread with OR

REFERENCIA	T1	T2	I1	I2	L	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMO-M-H-G18	R1/8"	G1/8"	8,0	8,0	28,0	12	13	2,0
IMO-M-H-G14	R1/4"	G1/4"	11,0	11,0	34,0	14	16	3,0
IMO-M-H-G38	R3/8"	G3/8"	11,5	11,5	35,0	17	19	42,0

RACORES DE NYLON - Nylon fittings

IMOPAC **B**

RACORES DE NYLON NYLON FITTINGS



TEMPERATURA DE TRABAJO: DE -20°C A +110°C.
Working Temperature: From -20°C to +110°C.



PRESIONES DE TRABAJO: HASTA 14 BAR 20°C
DEPENDIENDO DEL TUBO UTILIZADO
Working Pressure: Up to 14 Bar at 20°C
Depends on selected tube



APLICACIONES: AIRE COMPRIMIDO, AGUA Y FLUIDOS ALIMENTARIOS. FLUIDOS COMPATIBLES CON EL MATERIAL DE CONSTRUCCIÓN. GRAN RESISTENCIA MECANICA.
Applications: Compressed air, water and Food Fluids. Fluids suitable with construction materials. Great mechanical resistance.



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EC



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: NYLON 66
Body: Nylon 66



ROSCAS
Threads

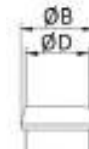
ROSCA CÓNICA BSPT SEGÚN ISO 7 DE R1/8" A R1
Taper gas BSPT ISO 7 from R1/8" to R1/2"

ROSCA CÓNICA BSPT SEGÚN ISO 7 DE R1/8" A R1
Taper gas BSPT ISO 7 from R1/8" to R1/2"



DIÁMETRO DE CRESTA
Diameter of the barb

ØD	ØB (mm)
Ø 4 mm	5,2 mm
Ø 5 mm	6,3 mm
Ø 6 mm	8,0 mm
Ø 8 mm	10,0 mm
Ø 10 mm	12,0 mm
Ø 12 mm	14,0 mm
Ø 14 mm	16,2 mm
Ø 16 mm	18,2 mm
Ø 19 mm	21,0 mm

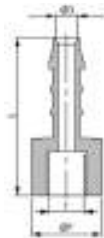


ACCESORIOS ROSCADOS
Standard fittings

109

IMONYH-E

RACOR ESPIGA ROSCA HEMBRA CÓNICA BSPT
- Female barb conector BSPT thread



REFERENCIA	T	ØD	ØP	L	Peso Weight(g)
IMONY18H-E05	R1/8"	5,0	14	34,4	2,0
IMONY14H-E05	R1/4"	5,0	14	36,3	2,15
IMONY38H-E05	R3/8"	5,0	14	39,4	2,5
IMONY12H-E05	R1/2"	5,0	17	35,2	2,7
IMONY18H-E06	R1/8"	6,0	17	37,2	2,9
IMONY14H-E06	R1/4"	6,0	17	41,5	3,6
IMONY38H-E06	R3/8"	6,0	17	42,4	4,1
IMONY12H-E06	R1/2"	6,0	22	36,5	4,57
IMONY18H-E08	R1/8"	8,0	22	38,3	4,8
IMONY38H-E08	R3/8"	8,0	22	40,4	5,0
IMONY12H-E08	R1/2"	8,0	22	42,3	5,4
IMONY14H-E10	R1/4"	10,0	22	43,3	6,2
IMONY38H-E10	R3/8"	10,0	22	45,0	6,9
IMONY12H-E10	R1/2"	10,0	26	38,7	6,6
IMONY14H-E12	R1/4"	12,0	26	40,8	7,0
IMONY38H-E12	R3/8"	12,0	26	42,7	7,1
IMONY12H-E12	R1/2"	12,0	26	45,0	7,5
IMONY38H-E14	R3/8"	14,0	26	46,0	8,0
IMONY12H-E14	R1/2"	14,0	26	47,3	8,7
IMONY12H-E16	R1/2"	16,0	26	48,1	9,0
IMONY12H-E19	R1/2"	19,0	26	48,8	9,5

B IMOPAC

RACORES DE NYLON - Nylon fittings

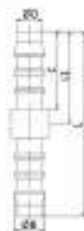
IMONYM-E



RACOR ESPIGA ROSCA MACHO CÓNICA BSPT
- Male barb connector BSPT thread

REFERENCIA	T	ØD	I	C1	L	H (HEX)	ØB Cresta	Peso Weight(g)
IMONY18M-E04	R1/8"	4	8,0	16,0	30,5	11	5,2	1,0
IMONY14M-E04	R1/4"	4	10,0	16,0	33,5	14	5,2	1,2
IMONY18M-E05	R1/8"	5	8,0	21,0	35,5	11	6,3	1,0
IMONY14M-E05	R1/4"	5	10,0	21,0	38,5	14	6,3	1,0
IMONY12M-E05	R1/2"	5	10,0	21,0	41,4	22	6,3	1,0
IMONY18M-E06	R1/8"	6	8,0	23,0	37,5	11	8,0	1,0
IMONY14M-E06	R1/4"	6	10,0	23,0	40,5	14	8,0	2,0
IMONY38M-E06	R3/8"	6	10,0	23,0	40,5	17	8,0	3,0
IMONY34M-E06	R3/4"	6	14,5	23,0	46,0	22	8,0	8,2
IMONY12M-E06	R1/2"	6	12,5	23,0	44,0	22	8,0	6,0
IMONY18M-E08	R1/8"	8	8,0	25,0	39,5	11	10,0	2,0
IMONY14M-E08	R1/4"	8	10,0	25,0	42,5	14	10,0	2,0
IMONY38M-E08	R3/8"	8	10,0	25,0	42,5	17	10,0	3,0
IMONY12M-E08	R1/2"	8	12,5	25,0	46,0	22	10,0	6,0
IMONY34M-E08	R3/4"	8	12,5	25,0	47,1	27	10,0	6,0
IMONY14M-E10	R1/4"	10	10,0	27,0	44,0	14	12,0	1,0
IMONY38M-E10	R3/8"	10	10,0	27,0	44,0	17	12,0	4,0
IMONY12M-E10	R1/2"	10	12,5	27,0	48,0	22	12,0	6,0
IMONY34M-E10	R3/4"	10	14,5	27,0	50,0	27	12,0	9,1
IMONY14M-E12	R1/4"	12	10,0	28,0	45,0	14	14,0	4,0
IMONY38M-E12	R3/8"	12	10,0	28,0	45,0	17	14,0	4,0
IMONY12M-E12	R1/2"	12	12,5	28,0	49,0	22	14,0	7,0
IMONY34M-E12	R3/4"	12	14,5	28,0	51,0	27	14,0	9,2
IMONY38M-E14	R3/8"	14	10,0	29,5	47,0	17	16,2	6,0
IMONY12M-E14	R1/2"	14	12,5	29,5	50,5	22	16,2	7,0
IMONY34M-E14	R3/4"	14	14,5	29,5	52,5	27	16,2	9,8
IMONY12M-E16	R1/2"	16	12,5	30,0	51,0	22	18,2	8,0
IMONY34M-E16	R3/4"	16	14,5	30,0	53,0	27	18,2	10,0
IMONY12M-E19	R1/2"	19	12,5	31,0	52,0	22	21	9,0
IMONY34M-E19	R3/4"	19	14,5	31,0	54,0	27	21	15,0
IMONY01M-E19	R1"	19	21,0	31,0	62,0	27	21	18,8

IMONYE



UNION ESPIGA
- Union barb connector

REFERENCIA	ØD	C	L1	L	ØB Cresta	Peso Weight(g)
IMONYE04	4	16	18	36	5,2	1
IMONYE05	5	21	23,5	47	6,3	1,2
IMONYE06	6	23	26	52	8	1,5
IMONYE08	8	25	29	58	10	2
IMONYE10	10	27	31,5	63	12	3
IMONYE12	12	28	33	66	14	4
IMONYE14	14	29,5	35,5	71	16,2	7,5
IMONYE16	16	30	36	72	18,2	9
IMONYE19	19	31	37	74	21	11

RACORES DE NYLON - Nylon fittings

IMOPAC **B**

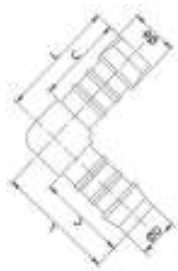
CODONYM-E



CODO CON ESPIGA A ROSCA MACHO CÓNICA BSPT
- Male elbow barb connector BSPT thread

REFERENCIA	T	ØD	I	C	L	L1	H (HEX)	ØB Cresta	Peso Weight(g)
CODONY18M-E04	R1/8"	4	8,0	16,0	22,5	21,0	11	5,2	1,0
CODONY14M-E04	R1/4"	4	10,0	16,0	22,5	24,0	14	5,2	1,0
CODONY18M-E05	R1/8"	5	8,0	21,0	28,0	24,0	11	6,3	1,0
CODONY14M-E05	R1/4"	5	10,0	21,0	28,0	26,0	14	6,3	3,0
CODONY12M-E05	R1/2"	5	13,0	21,0	28,0	30,0	22	6,3	6,0
CODONY18M-E06	R1/8"	6	8,5	23,5	31,5	23,5	11	8,0	1,0
CODONY14M-E06	R1/4"	6	10,0	23,0	31,0	26,0	14	8,0	3,0
CODONY38M-E06	R3/8"	6	10,5	23,0	31,0	26,0	17	8,0	3,0
CODONY12M-E06	R1/2"	6	13,0	23,5	31,5	30,0	22	8,0	7,0
CODONY18M-E08	R1/8"	8	8,0	25,0	36,0	26,0	11	10,0	3,0
CODONY14M-E08	R1/4"	8	10,0	25,0	36,0	28,0	14	10,0	3,0
CODONY38M-E08	R3/8"	8	10,5	25,0	36,0	28,0	17	10,0	5,0
CODONY12M-E08	R1/2"	8	13,0	25,0	36,0	30,5	22	10,0	7,0
CODONY14M-E10	R1/4"	10	10,0	27,0	39,0	28,0	14	12,0	4,0
CODONY38M-E10	R3/8"	10	10,5	27,0	39,0	28,0	17	12,0	6,0
CODONY12M-E10	R1/2"	10	13,0	27,0	39,0	30,5	22	12,0	8,0
CODONY34M-E10	R3/4"	10	14,5	27,0	39,0	33,5	27	12,0	9,9
CODONY14M-E12	R1/4"	12	10,0	28,0	41,0	28,0	14	14,0	7,0
CODONY38M-E12	R3/8"	12	10,5	28,0	41,0	28,0	17	14,0	8,0
CODONY12M-E12	R1/2"	12	13,0	28,0	41,0	32,0	22	14,0	9,0
CODONY34M-E12	R3/4"	12	14,5	28,0	41,0	34,0	27	14,0	12,0
CODONY12M-E14	R1/2"	14	13,0	29,5	42,5	34,0	22	16,2	11,0
CODONY34M-E14	R3/4"	14	14,5	29,5	42,5	37,5	27	16,2	14,4
CODONY38M-E14	R3/8"	14	10,5	29,5	42,5	31,5	17	16,2	9,0
CODONY12M-E16	R1/2"	16	12,5	30,0	44,0	36,0	22	18,2	13,0
CODONY34M-E16	R3/4"	16	14,5	30,0	44,0	39,0	27	18,2	14,0
CODONY12M-E19	R1/2"	19	12,5	31,0	45,0	36,0	22	21,0	15,0
CODONY34M-E19	R3/4"	19	15,0	31,0	45,0	38,0	27	21,0	16,6

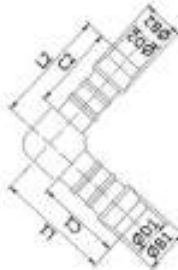
CODONYE



RACOR CODO ESPIGA
- Union male connector

REFERENCIA	ØD	C	L	ØB Cresta	Peso Weight(g)
CODONYE04	4	16,0	23,0	5,2	1,0
CODONYE05	5	21,0	28,5	6,3	1,2
CODONYE06	6	23,0	31,5	8,0	1,5
CODONYE08	8	25,0	36,5	10,0	3,0
CODONYE10	10	27,0	39,0	12,0	4,0
CODONYE12	12	28,0	40,0	14,0	7,0
CODONYE14	14	29,5	42,5	16,2	9,0
CODONYE16	16	30,0	44,0	18,2	11
CODONYE19	19	31,0	45,0	21,0	13

CODONYE-E



RACOR CODO ESPIGA REDUCIDA
- Reduced union elbow barb connector

REFERENCIA	ØD1	ØD2	C1	L1	C2	L2	ØB Cresta	ØB Cresta	Peso Weight(g)
CODONYE05-E04	5	4	21,0	28,5	16,0	23,0	6,3	5,2	1,0
CODONYE06-E05	6	5	23,0	31,5	21,0	28,5	8,0	6,3	1,5
CODONYE06-E04	6	4	21,0	35,5	16,0	29,0	6,3	5,2	1,0
CODONYE08-E06	8	6	25,0	36,5	23,0	31,5	10,0	8,0	2,0
CODONYE10-E06	10	6	27,0	39,0	23,0	31,5	12,0	8,0	3,8
CODONYE10-E08	10	8	27,0	39,0	25,0	36,5	12,0	10,0	4,0
CODONYE12-E10	12	10	28,0	40,0	27,0	39,0	14,0	12,0	7,0
CODONYE14-E12	14	12	29,5	42,5	28,0	40,0	16,2	14,0	9,0
CODONYE16-E14	16	14	30,0	44,0	29,5	42,5	18,2	16,2	11,0
CODONYE19-E16	19	16	31,0	45,0	30,0	44,0	21,0	18,2	14,0

B IMOPAC

RACORES DE NYLON - Nylon fittings

TNY-MC-E



RACOR EN TE CON ROSCA CENTRAL CÓNICA BSPT
- Male tee barb connector BSPT thread

REFERENCIA	T	ØD	I	C	L	L1	H (HEX)	ØB Cresta	Peso Weight(g)
TNY-1MC-E04	R1/8"	4	8,0	16,0	19,5	18,5	11	5,2	1,0
TNY-2MC-E04	R1/4"	4	10,5	16,0	19,5	21,5	14	5,2	2,5
TNY-1MC-E05	R1/8"	5	8,0	21,0	25,0	19,5	11	6,3	1,0
TNY-2MC-E05	R1/4"	5	10,5	21,0	25,0	22,5	14	6,3	3,0
TNY-1MC-E06	R1/8"	6	8,5	23,5	31,5	23,5	11	8,0	1,0
TNY-2MC-E06	R1/4"	6	10,5	23,0	27,5	23,0	14	8,0	3,0
TNY-3MC-E06	R3/8"	6	13,0	23,0	27,5	23,0	17	8,0	4,1
TNY-4MC-E06	R1/2"	6	12,5	23,0	27,5	27,0	22	8,0	7,1
TNY-1MC-E08	R1/8"	8	8,0	25,0	30,5	21,5	11	10,0	3,0
TNY-2MC-E08	R1/4"	8	10,5	25,0	30,5	24,5	14	10,0	5,0
TNY-3MC-E08	R3/8"	8	10,5	25,0	30,5	24,5	17	10,0	6,0
TNY-4MC-E08	R1/2"	8	13,0	25,0	30,5	28,5	22	10,0	7,5
TNY-2MC-E10	R1/4"	10	10,0	27,0	39,0	28,0	14	12,0	6,4
TNY-3MC-E10	R3/8"	10	10,5	27,0	39,0	28,0	17	12,0	7,3
TNY-4MC-E10	R1/2"	10	12,5	27,0	39,0	30,5	22	12,0	9,6
TNY-6MC-E10	R3/4"	10	13,0	27,0	39,0	31,5	27	12,0	11,8
TNY-2MC-E12	R1/4"	12	10,0	28,0	41,0	28,0	14	14,0	15,0
TNY-3MC-E12	R3/8"	12	10,5	28,0	41,0	28,0	17	14,0	9,0
TNY-4MC-E12	R1/2"	12	13,0	28,0	41,0	31,5	22	14,0	12,6
TNY-6MC-E12	R3/4"	12	13,0	28,0	41,0	31,5	27	14,0	14,3
TNY-3MC-E14	R3/8"	14	10,5	29,5	42,5	31,5	17	16,2	12,8
TNY-4MC-E14	R1/2"	14	12,5	29,5	42,5	34,0	22	16,2	15,0
TNY-6MC-E14	R3/4"	14	13,0	30,0	42,5	35,0	27	16,2	17,9
TNY-4MC-E16	R1/2"	16	12,5	30,0	44,0	36,0	22	18,2	15,0
TNY-6MC-E16	R3/4"	16	13,5	30,0	44,0	37,0	27	18,2	18,6
TNY-4MC-E19	R1/2"	19	12,5	31,0	45,0	36,0	22	21,0	19,6
TNY-6MC-E19	R3/4"	19	13,5	31,0	45,0	36,0	27	21,0	21,6

TNYE



RACOR TE ESPIGA
- Union tee barb connector

REFERENCIA	ØD	C1	L1	C1	L2	ØB Cresta	Peso Weight(g)
TNYE04	4	16,0	19,0	16,0	20,5	5,2	1,0
TNYE05	5	21,0	25,0	21,0	26,5	6,3	1,0
TNYE06	6	23,0	27,5	23,0	29,0	8,0	1,0
TNYE08	8	25,0	30,5	25,0	32,5	10,0	3,0
TNYE10	10	27,0	33,0	27,0	33,5	12,0	5,0
TNYE12	12	28,0	34,0	28,0	37,5	14,0	8,0
TNYE14	14	29,5	42,5	29,5	42,5	16,2	12,0
TNYE16	16	30,0	44,0	30,0	44,0	18,2	13,0
TNYE19	19	31,0	45,0	31,0	45,0	21,0	17,0

TNYE-E



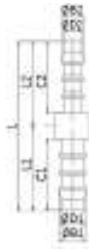
RACOR TE ESPIGA REDUCIDA
- Reduced union tee barb connector

REFERENCIA	ØD1	ØD2	C1	L1	C1	L2	ØB Cresta	ØB Cresta	Peso Weight(g)
TNYE05-E04	5	4	21,0	25,0	16,0	21,5	6,3	5,2	1,0
TNYE06-E05	6	5	23,0	27,5	21,0	27,0	8,0	6,3	2,0
TNYE08-E06	8	6	25,0	30,5	23,0	30,5	10,0	8,0	3,0
TNYE10-E08	10	8	27,0	33,0	25,0	34,0	12,0	10,0	4,0
TNYE12-E10	12	10	28,0	34,5	27,0	36,5	14,0	12,0	7,0
TNYE14-E12	14	12	29,5	37,0	28,0	38,5	16,2	14,0	11,0
TNYE16-E14	16	14	30,0	39,0	29,5	41,5	18,2	16,2	13,0
TNYE19-E16	19	16	31,0	41,0	30,0	43,0	21,0	18,2	17,0

RACORES DE NYLON - Nylon fittings

IMOPAC **B**

IMONYE-E



UNIÓN ESPIGA REDUCIDA
- Union barb connector

REFERENCIA	ØD1	ØD2	C1	L1	C2	L2	L	ØB1 Cresta	ØB2 Cresta	Peso Weight(g)
IMONYE05-E04	5	4	21,0	23,5	16,0	18,0	41,5	6,3	5,2	1
IMONYE06-E04	6	4	23,0	26,0	16,0	18,0	44,0	8,0	5,2	1
IMONYE06-E05	6	5	23,0	26,0	21,0	23,5	49,5	8,0	6,3	1
IMONYE08-E05	8	5	25,0	29,5	21,0	23,5	53,0	10,0	6,3	2
IMONYE08-E06	8	6	25,0	29,0	23,0	26,0	55,0	10,0	8,0	3
IMONYE10-E06	10	6	27,0	31,5	23,0	26,0	57,5	12,0	8,0	3
IMONYE10-E08	10	8	27,0	31,5	25,0	29,0	60,5	12,0	10,0	3
IMONYE12-E10	12	10	28,0	33,0	27,0	31,5	64,5	14,0	12,0	5
IMONYE12-E08	12	8	28,0	33,0	25,0	29,0	62,0	14,0	10,0	3
IMONYE14-E10	14	10	29,5	35,5	27,0	31,5	67,0	16,2	12,0	6
IMONYE14-E12	14	12	29,5	35,5	28,0	33,0	68,5	16,2	14,0	7
IMONYE16-E12	16	12	30,0	36,0	28,0	33,0	69,0	18,2	14,0	7
IMONYE16-E14	16	14	30,0	36,0	29,5	35,5	71,5	18,2	16,2	8
IMONYE19-E14	19	14	31,0	37,0	29,5	35,5	72,5	21,0	16,2	10
IMONYE19-E16	19	16	31,0	37,0	30,0	36,0	73,0	21,0	18,2	10

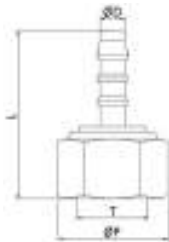
YNYE



RACOR Y
- Y barb connector

REFERENCIA	ØD	C	ØB Cresta	Peso Weight(g)
YNYE04	4	16,5	5,2	1,0
YNYE06	6	23,5	8,0	1,5
YNYE08	8	25,5	10,0	3,0
YNYE10	10	24,0	12,0	5,0
YNYE17	17	24,0	17,6	7,0

IMONYH-E-2P



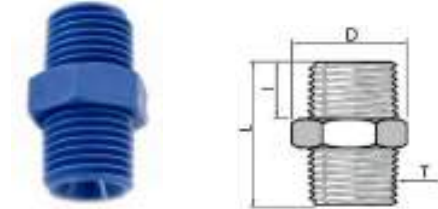
RACOR ORIENTABLE ROSCA HEMBRA BSPT 2 PIEZAS
- Oriented fitting thread BSPT female 2 pieces

REFERENCIA	T	ØD	I	C	L	H (HEX)	ØB Cresta	Peso Weight(g)
IMONY18H-E04-2P	R1/8"	4	10,0	16,0	27,5	13	5,2	1,0
IMONY14H-E04-2P	R1/4"	4	14,2	16,0	31,7	16	6,3	1,0
IMONY18H-E05-2P	R1/8"	5	10,0	21,0	32,5	13	5,2	1,2
IMONY14H-E05-2P	R1/4"	5	15,0	21,0	36,7	16	6,3	1,5
IMONY38H-E05-2P	R3/8"	5	14,5	21,0	40,2	20	8,0	2,0
IMONY14H-E06-2P	R1/4"	6	15,0	23,0	38,7	16	10,0	2,0
IMONY38H-E06-2P	R3/8"	6	14,5	23,0	39,0	20	6,3	3,0
IMONY12H-E06-2P	R1/2"	6	17,0	23,0	41,5	24	8,0	6,0
IMONY14H-E08-2P	R1/4"	8	14,2	25,0	40,2	16	10,0	2,0
IMONY38H-E08-2P	R3/8"	8	14,5	25,0	41,0	20	12,0	2,0
IMONY12H-E08-2P	R1/2"	8	17,0	25,0	43,5	24	8,0	3,0
IMONY34H-E08-2P	R3/4"	8	17,0	25,0	43,5	30	10,0	6,0
IMONY38H-E10-2P	R3/8"	10	14,5	27,0	43,0	20	12,0	4,0
IMONY12H-E10-2P	R1/2"	10	17,0	27,0	45,5	24	14,0	6,0
IMONY14H-E10-2P	R3/4"	10	17,0	27,0	45,5	30	16,2	9,0
IMONY12H-E12-2P	R1/2"	12	17,0	28,0	46,5	24	10,0	8,0
IMONY34H-E12-2P	R3/4"	12	17,0	28,0	46,5	30	12,0	10,0
IMONY12H-E14-2P	R1/2"	14	17,0	29,5	48,0	24	14,0	8,0
IMONY34H-E14-2P	R3/4"	14	17,0	29,5	48,0	30	16,2	10,0
IMONY34H-E16-2P	R3/4"	16	17,0	30,0	48,5	30	18,2	11,0
IMONY34H-E19-2P	R3/4"	19	17,0	31,0	49,5	30	21,0	16,0

B IMOPAC

RACORES DE NYLON - Nylon fittings

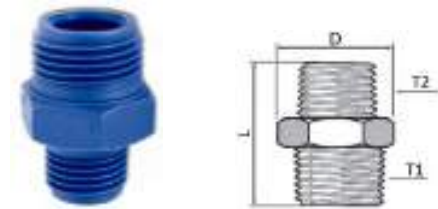
IMONY-M



ADAPTADOR ROSCA MACHO CÓNICA BSPT
- Adaptor thread male BSPT

REFERENCIA	T	L	I	H	Peso Weight(g)
IMONY18M	R1/8"	23,0	8,0	14	1,4
IMONY14M	R1/4"	27,0	10,0	17	3,5
IMONY38M	R3/8"	28,0	10,0	19	4,2
IMONY12M	R1/2"	34,0	12,5	22	8,0

IMONY-M-M



ADAPTADOR ROSCA MACHO CÓNICA REDUCCIÓN BSPT
- Adapter thread reduced male BSPT

REFERENCIA	T1	T2	I1	I2	L	H	Peso Weight(g)
IMONY14M-18M	R1/4"	R1/8"	10,5	8,5	25,0	17	2,5
IMONY38M-18M	R3/8"	R1/8"	10,0	8,0	26,0	19	3,8
IMONY38M-14M	R3/8"	R1/4"	10,0	10,0	28,0	19	4,1
IMONY12M-14M	R1/2"	R1/4"	13,0	10,5	31,5	22	6,7
IMONY12M-38M	R1/2"	R3/8"	13,0	10,5	31,5	22	6,0

CODONY-M



CODO ROSCA MACHO CÓNICA BSPT
- M/M elbow BSPT thread

REFERENCIA	T	I	L	H	Peso Weight(g)
CODONY-1M	R1/8"	8,0	20,0	10	3,0
CODONY-2M	R1/4"	10,0	22,0	10	4,0
CODONY-3M	R3/8"	10,0	24,0	14	7,0
CODONY-4M	R1/2"	12,5	32,0	17	15,0

CODONY-M-M



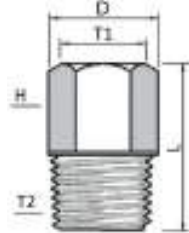
CODO ROSCA MACHO REDUCIDA CÓNICA BSPT
- Reduced M/M elbow BSPT thread

REFERENCIA	T1	T2	I1	I2	L1	L2	H	Peso Weight(g)
CODONY2M-1M	R1/4"	R1/8"	10,0	8,0	22,0	20,0	12	3,6
CODONY3M-2M	R3/8"	R1/4"	10,0	10,0	24,0	24,0	15	6,5
CODONY4M-3M	R1/2"	R3/8"	12,5	10,0	10,0	29,5	17	13,0

RACORES DE NYLON - Nylon fittings

IMOPAC **B**

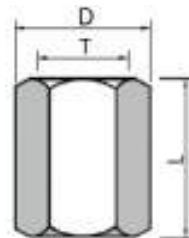
IMONY-H-M



ADAPTADOR ROSCA MACHO-HEMBRA CÓNICA BSPT
- Adapter M/F elbow BSPT thread

REFERENCIA	T1	T2	I1	I2	L	H	Peso Weight(g)
IMONY18H-18M	R1/8"	R1/8"	9,0	8,0	21,5	14	1,0
IMONY14H-14M	R1/4"	R1/4"	10,5	10,0	25,0	17	3,0
IMONY38H-38M	R3/8"	R3/8"	11,0	10,5	26,0	22	5,3
IMONY12H-12M	R1/2"	R1/2"	13,5	13,0	31,0	26	9,0
IMONY18H-14M	R1/8"	R1/4"	10,5	10,0	23,0	14	2,4
IMONY18H-38M	R1/8"	R3/8"	9,0	10,0	24,0	14	2,7
IMONY18H-12M	R1/8"	R1/2"	9,0	12,0	27,0	14	4,1
IMONY14H-38M	R1/4"	R3/8"	10,5	10,0	25,0	17	5,0
IMONY14H-12M	R1/4"	R1/2"	10,5	10,0	27,0	17	4,8
IMONY38H-12M	R3/8"	R1/2"	11,0	13,0	28,0	22	8,0
IMONY14H-18M	R1/4"	R1/8"	10,5	8,0	23,0	17	2,8
IMONY38H-18M	R3/8"	R1/8"	11,0	8,0	23,5	22	4,8
IMONY38H-14M	R3/8"	R1/4"	11,0	10,0	25,0	22	5,1
IMONY12H-18M	R1/2"	R1/8"	13,5	8,0	25,0	26	7,0
IMONY12H-14M	R1/2"	R1/4"	13,5	10,0	26,0	26	7,2
IMONY12H-38M	R1/2"	R3/8"	13,5	10,0	28,0	26	8,0

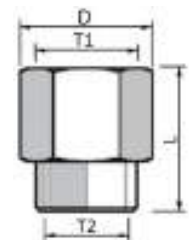
IMONY-H



MANGUITO ROSCA HEMBRA CÓNICA BSPT
- F/F sleeve BSPT thread

REFERENCIA	T	I	L	H	Peso Weight(g)
IMONY18H	R1/8"	9,0	19,5	14	2,3
IMONY14H	R1/4"	11,0	23,0	17	3,7
IMONY38H	R3/8"	11,0	24,0	21	5,2
IMONY12H	R1/2"	13,5	29,0	26	9,6
IMONY34H	R3/4"	18,0	38,0	34	16,8

IMONYH-H



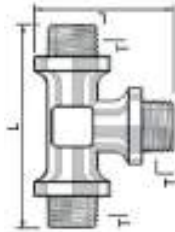
MANGUITO ROSCA HEMBRA BSPT REDUCIDA
- Reduced F/F sleeve BSPT thread

REFERENCIA	T1	T2	I1	I2	L	H	Peso Weight(g)
IMONY14H-18H	R1/4"	R1/8"	11,0	9,0	21,5	17	3,2
IMONY38H-18H	R3/8"	R1/8"	11,0	9,0	24,0	21	5,2
IMONY38H-14H	R3/8"	R1/4"	11,0	11,0	24,5	21	6,0
IMONY12H-14H	R1/2"	R1/4"	13,5	11,0	27,0	26	8,0
IMONY12H-38H	R1/2"	R3/8"	13,5	11,0	2,70	26	7,7
IMONY34H-14H	R3/4"	R1/4"	13,5	11,0	27,0	30	11,0
IMONY34H-12H	R3/4"	R1/2"	13,5	11,0	27,0	30	14,5

B IMOPAC

RACORES DE NYLON - Nylon fittings

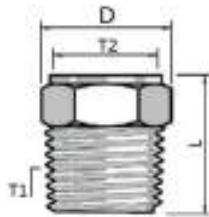
TNY-M



"T" ROSCA MACHO CÓNICA BSPT
- Male Tee BSPT thread

REFERENCIA	T	I	L	H	Peso Weight(g)
TNY-1M	R1/8"	8,0	20,0	12	4,0
TNY-2M	R1/4"	10,0	22,0	12	5,0
TNY-3M	R3/8"	10,0	25,0	15	10,0
TNY-4M	R1/2"	12,5	32,0	17	22,0

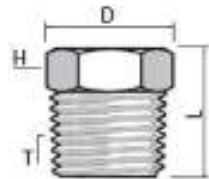
IMONYM-H



REDUCCIÓN ROSCA MACHO-HEMBRA CÓNICA BSPT
- M/F reduced BSPT thread

REFERENCIA	T	I	L	H	Peso Weight(g)
IMONY14M-18H	R1/4"	R1/8"	10,0	14	1,5
IMONY38M-18H	R3/8"	R1/8"	10,5	17	2,7
IMONY38M-14H	R3/8"	R1/4"	10,5	17	2,1
IMONY12M-18H	R1/2"	R1/8"	12,5	22	6,0
IMONY12M-14H	R1/2"	R1/4"	12,5	22	5,5
IMONY12M-38H	R1/2"	R3/8"	12,5	22	3,8
IMONY34M-14H	R3/4"	R1/4"	13,5	27	8,9
IMONY34M-38H	R3/4"	R3/8"	13,5	27	8,1
IMONY34M-12H	R3/4"	R1/2"	13,5	27	7,0

IMOTCNY-M



TAPÓN MACHO CÓNICA BSPT
- M plug BSPT thread

REFERENCIA	T	I	L	H	Peso Weight(g)
IMOTCNY18M	R1/8"	9,0	14,0	12	1,0
IMOTCNY14M	R1/4"	10,5	16,0	15	2,0
IMOTCNY38M	R3/8"	10,5	16,0	17	3,0
IMOTCNY12M	R1/2"	12,5	20,0	22	5,0
IMOTCNY34M	R3/4"	15,0	22,0	30	8,0
IMOTCNY1M	R1"	20,0	27,0	36	

RACORES DE ACERO AISI 316 Y AISI 303 STANDARD FITTINGS STAINLESS STEEL AISI 316 Y AISI 303



TEMPERATURA DE TRABAJO: DE -20°C A +180°C.
Working Temperature: From -20°C to +180°C.



MATERIALES DE CONSTRUCCIÓN
Materials Used



PRESIÓN DE TRABAJO: PN 150
Working Pressure: PN 150

CUERPO: ACERO AISI 303 Y AISI 316
Body: Stainless steel AISI 303 & AISI 316



APLICACIONES: NEUMÁTICA, FLUIDOS EN SECTOR ALIMENTARIO, QUÍMICO, MEDICINAL Y FARMACEUTICO.
Applications: Pneumatics, fluids, food, chemical, medical & pharmaceutical applications



ROSCAS
Threads

GAS CÓNICA BSPT ISO 7 R1/8" A R3/4"
Taper gas BSPT ISO 7 from R1/8" to R3/4"

GAS CILÍNDRICA BSPP ISO 228 DE G1/8" A G1"
Parallel gas BSPP ISO 228 from G1/8" to G1"



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU

AD-M-M-X

ADAPTADOR ROSCA MACHO CÓNICA BSPT 303
- Nipple BSPT thread



REFERENCIA	T	PN (BAR)	ØC	L1	L2	H (HEX)	Peso Weight(g)
AD-1M-1M-X	R1/8"	150	5	24	9,0	12,0	11,3
AD-2M-2M-X	R1/4"	150	7	27	10,5	14,0	19,6
AD-3M-3M-X	R3/8"	150	10	30	11,5	17,0	29,9
AD-4M-4M-X	R1/2"	150	13	38	15,0	22,0	58,0
AD-6M-6M-X	R3/4"	150	18	46	18,0	27,0	95,4



REDUCCIÓN ROSCA MACHO CÓNICA BSPT 303
- Reduced Male thread BSPT 303

REFERENCIA	T	PN (BAR)	ØC	L1	L2	H (HEX)	Peso Weight(g)
AD-1M-2M-X	R1/8"	R1/4"	150	7	5,0	25,5	10,5
AD-2M-3M-X	R1/4"	R3/8"	150	7	10,0	29,0	10,5
AD-2M-4M-X	R1/4"	R1/2"	150	7	13,0	33,0	10,5
AD-3M-4M-X	R3/8"	R1/2"	150	10	13,0	34,0	11,5
AD-4M-6M-X	R1/2"	R3/4"	150	13	18,0	43,0	15,0

B IMOPAC

RACORES ACERO AISI 316 Y AISI 303 - Standard Fittings AISI 316 y AISI 303

AD-H-H-X

REDUCCIÓN ROSCA HEMBRA CILÍNDRICA BSPP AISI 303
- Reduced F/F sleeve BSPP thread



REFERENCIA	T1	T2	PN (BAR)	ØC1	ØC2	L1	L2	L3	L4	L5	H (HEX)	Peso Weight(g)
AD-1H-2H-X	G1/8"	G1/4"	150	13,5	16,5	23	9,1	13	7	9	17	18,4

AD-H-M-X

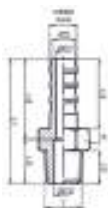
ADAPTADOR ROSCA MACHO CÓNICA BSPT / HEMBRA CILÍNDRICA BSPP AISI 303
- M BSPT thread / F BSPP thread reducer AISI 303



REFERENCIA	T1	T2	PN (BAR)	ØC1	ØC2	L1	L2	L3	L4	L5	H (HEX)	Peso Weight(g)
AD-1H-2M-X	R1/4"	G1/8"	150	13,5	7	23,5	11	9	13	7	14	16
AD-2H-3M-X	R3/8"	G1/4"	150	16,5	10	26,5	11,5	12	13,1	8	17	23,7
AD-3H-4M-X	R1/2"	G3/8"	150	21,4	13	33	15	17	15,4	10	22	47

AD-ME-X

ADAPTADOR ROSCA MACHO CÓNICA BSPT ESPIGA PARA MANGUERA AISI 303
- Male barb connector BSPT thread AISI 303



REFERENCIA	T	ØD	L1	L2	L3	L4	L5	ØC1	ØC2	H (HEX)	Cresta BARB	Peso Weight(g)
AD-1ME-X	R1/8"	6	34	9	19	22	12	4	5	12	7,2	13
AD-2ME-X	R1/4"	8	35,5	10,5	19	21	14,5	5,5	7	14	9,2	18
AD-2M-E10X	R1/4"	9	35,5	10,5	19	21	14,5	5,5	7	14	10	18
AD-2M-E11,5X	R1/4"	11	39,5	10,5	23	39,5	--	7,5	7,5	14	11,5	18
AD-3ME-X	R3/8"	10	41,5	11,5	23	26	15,5	8	10	17	11,2	26
AD-4ME-X	R1/2"	14	51	15	28	32,5	18,5	11	13	22	15,2	54
AD-6ME-X	R3/4"	20	65	18	37	41	24	14	18	27	21	119

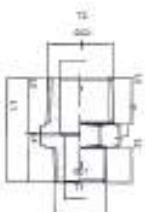
AD-M-M-316X

ADAPTADOR ROSCA MACHO CÓNICA BSPT AISI 316
- Nipple BSPT thread AISI 316



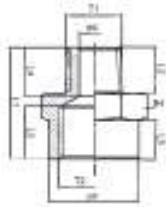
REFERENCIA	T1	T2	PN (BAR)	ØC1	ØC2	L1	L2	L3	L4	L5	H (HEX)	Peso Weight(g)
AD-1M-1M-316X	R1/8"		150	5		24	9,0				13	11,3
AD-2M-2M-316X	R1/4"		150	7		27	10,5				14	19,6
AD-3M-3M-316X	R3/8"		150	10		30	11,5				17	29,9
AD-4M-4M-316X	R1/2"		150	13		38	15,0				22	58
AD-6M-6M-316X	R3/4"		150	18		46	18,0				27	95,4

REDUCCIÓN ROSCA MACHO CÓNICA BSPT AISI 316
- Reduced male BSPT AISI 316



REFERENCIA	T1	T2	PN (BAR)	ØC1	ØC2	L1	L2	L3	L4	L5	H (HEX)	Peso Weight(g)
AD-1M-2M-316X	R1/8"	R1/4"	150	7	5	25,5	10,5	9,0	15,0	9,9	14	15,9
AD-2M-3M-316X	R1/4"	R3/8"	150	7	10	29,0	10,5	11,5	13,1	15,0	17	26,6
AD-2M-4M-316X	R1/4"	R1/2"	150	7	13	33,0	10,5	15,0	13,27	18,0	22	45,3
AD-3M-4M-316X	R3/8"	R1/2"	150	10	13	34,0	11,5	15,0	15,1	18,0	22	48,5
AD-4M-6M-316X	R1/2"	R3/4"	150	13	18	43,0	15,0	18,0	19,6	22,0	27	87,1

AD-M-H-316X



REDUCCIÓN ROSCA MACHO CÓNICA BSPT/HEMBRA CILÍNDRICA BSPP AISI 316
- M BSPT thread / F BSPP thread enlarger AISI 316

REFERENCIA	T1	T2	PN (BAR)	ØC	ØP	L1	L2	L3	L4	L5	H (HEX)	Peso Weight(g)
AD-1M-2H-316X	R1/8"	G1/4"	150	5	16,5	22	8	11	9,1	8,0	17	16,2
AD-2M-3H-316X	R1/4"	G3/8"	150	7	21,5	27	11	13	11,7	9,5	22	33,2
AD-3M-4H-316X	R3/8"	G1/2"	150	10	26,5	30	11	15	12,4	11,5	27	54,6

AD-H-H-316X



MANGUITO ROSCA HEMBRA CILÍNDRICA BSPP AISI 316
- F/F sleeve BSPP thread AISI 316

REFERENCIA	T1	T2	PN (BAR)	ØC1	ØC2	L1	L2	L3	L4	L5	H (HEX)	Peso Weight(g)
AD-1H-1H-316X	G1/8"		150	13,0		15	5				14	8,9
AD-2H-2H-316X	G1/4"		150	16,5		22	7,5				17	17,4
AD-3H-3H-316X	G3/8"		150	21,5		25	8,5				22	34,4
AD-4H-4H-316X	G1/2"		150	26,5		32	11				27	64,4
AD-6H-6H-316X	G3/4"		150	31,5		34	12				32	79,3

REDUCCIÓN ROSCA HEMBRA CILÍNDRICA BSPP AISI 316
- Reduced thread female cylindrical BSPP AISI 316

REFERENCIA	T1	T2	PN (BAR)	ØC1	ØC2	L1	L2	L3	L4	L5	H (HEX)	Peso Weight(g)
AD-1H-2H-316X	G1/8"	G1/4"	150	13,5	16,5	23	9,1	13	7	9	17	18,4
AD-2H-3H-316X	G1/4"	G3/8"	150	18	21,5	27	11	15	9,5	9,5	22	36,2
AD-2H-4H-316X	G1/4"	G1/2"	150	18	26,5	30	10,8	17	9,5	10,5	27	56,8
AD-3H-4H-316X	G3/8"	G1/2"	150	21,5	26,5	30	11,8	17	8	13	27	61,6
AD-4H-6H-316X	G1/2"	G3/4"	150	26,5	31,5	36	14,6	20	11	15	32	88,3

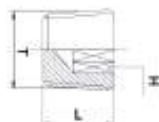
AD-H-M-316X



ADAPTADOR ROSCA MACHO CÓNICA BSPT / HEMBRA CILÍNDRICA BSPP AISI 316
- M BSPT thread / F BSPP thread reducer AISI 316

REFERENCIA	T1	T2	PN (BAR)	ØC1	ØC2	L1	L2	L3	L4	L5	H (HEX)	Peso Weight(g)
AD-1H-2M-316X	R1/4"	G1/8"	150	13,5	7	23,5	11	9	13	7	14	16
AD-2H-3M-316X	R3/8"	G1/4"	150	16,5	10	26,5	11,5	12	13,1	8	17	23,7
AD-3H-4M-316X	R1/2"	G3/8"	150	21,4	13	33	15	17	15,4	10	22	47

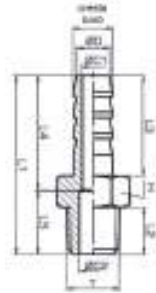
TAP.CON-M-316X



TAPÓN ROSCA MACHO CÓNICA BSPT CON HEXÁGONO INTERIOR AISI 316
- M plug BSPT thread with hexagon embedded AISI 316

REFERENCIA	T	PN (BAR)	L1	L2	H (HEX)	Peso Weight(g)
TAP.CON.-1M-316X	R1/8"	150	8,2	5	5	3
TAP.CON.-2M-316X	R1/4"	150	10,2	6	6	7,4
TAP.CON.-3M-316X	R3/8"	150	11,6	7	8	14
TAP.CON.-4M-316X	R1/2"	150	13,3	8	10	24,5
TAP.CON.-6M-316X	R3/4"	150	15	9	12	46,4

AD-ME-316X



ADAPTADOR ROSCA MACHO CÓNICA BSPT ESPIGA PARA MANGUERA AISI 316
- Male barb connector BSPT thread AISI 316

REFERENCIA	T	ØD	L1	L2	L3	L4	L5	ØC1	ØC2	H (HEX)	Cresta BARB	Peso Weight(g)
AD-1ME-316X	R1/8"	6	34	9	19	22	12	4	5	13	7,2	13
AD-2ME-316X	R1/4"	8	35,5	10,5	19	21	14,5	5,5	7	14	9,2	18
AD-2M-E10-316X	R1/4"	9	39,5	10,5	19	21	14,5	5,5	7	14	10	18
AD-3ME-316X	R3/8"	10	41,5	11,5	23	26	15,5	8	10	17	11,2	26
AD-4ME-316X	R1/2"	14	51	15	28	32,5	18,5	11	13	22	15,2	54
AD-6ME-316X	R3/4"	20	65	18	37	41	24	14	18	27	21	119

RACORES DE ACERO INOX. MICROFUSION STANDARD FITTINGS INOX AISI 316 MICROCAST



TEMPERATURA DE TRABAJO: DE - 20°C A +200°C
Working Temperature: -20°C up to +200°C



PRESIONES DE TRABAJO: HASTA 20 BAR
DEPENDIENDO DE LA TEMPERATURA.
Working Pressure: Up to 20 Bar, depends on temperature



APLICACIONES: AIRE COMPRIMIDO, AGUA, PRODUCTOS QUÍMICOS, CONSTRUCCIÓN NAVAL, ALIMENTARIO, FLUIDOS COMPATIBLES CON EL MATERIAL DE CONSTRUCCIÓN. GRAN RESISTENCIA MECÁNICA.

Applications: Compressed air, water, chemical, food, marine. Fluids suitable with construction materials. Great mechanical resistance.



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EU
Products in compliance with the directive 2011/65/EU



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: ACERO INOXIDABLE AISI 316 MICROFUSIÓN EN 1.4409/316 Y EN 1.4404/316L

Body: Stainless steel AISI 316 microcast EN 1.4409/316 y EN 1.4404/316L

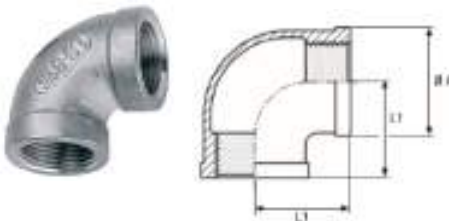


ROSCAS
Threads

ROSCA CÓNICA BSPT ISO 7 DE R1/8" HASTA R4"
Taper gas BSPT ISO 7 from R1/8" to R4"

ROSCA CILÍNDRICA BSPP ISO 228 DE G/8" HASTA G4"
Parallel gas BSPP ISO 228 from G1/8" to G4"

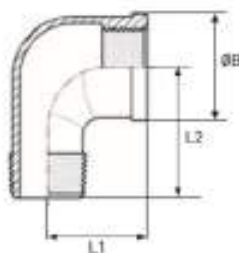
FIGURA 90



CODO ROSCA HEMBRA CILÍNDRICA BSPP
- Elbow female BSPP thread

REFERENCIA	ROSCA H	Ø B mm	L1 mm	Peso Weight(g)
F090018X	G1/8"	17,0	17	40
F090014X	G1/4"	21,0	19	60
F090038X	G3/8"	23,5	25	70
F090012X	G1/2"	29,0	28	100
F090034X	G3/4"	36,0	33	160
F090100X	G1"	43,0	38	260
F090114X	G1 1/4"	52,0	45	400
F090112X	G1 1/2"	58,0	48	500
F090200X	G2"	71,5	58	740
F090212X	G2 1/2"	87,0	69	1.360
F090300X	G3"	99,5	78	1.480
F090400X	G4"	126,0	96	2.760

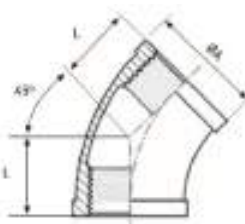
FIGURA 92



CODO ROSCA MACHO CÓNICA BSPT - HEMBRA CILÍNDRICA BSPP
- Elbow male BSPT - female BSPP thread

REFERENCIA	ROSCA M	ROSCA H	ØB mm	L1 mm	L2 mm	Peso Weight(g)
F092018X	R1/8"	G1/8"	17,0	17	27	30
F092014X	R1/4"	G1/4"	21,0	18	30	70
F092038X	R3/8"	G3/8"	25,0	21	34	80
F092012X	R1/2"	G1/2"	29,0	26	39	100
F092034X	R3/4"	G3/4"	35,0	30	49	170
F092100X	R1"	G1"	43,0	33	52	220
F092114X	R1 1/4"	G1 1/4"	52,0	46	60	380
F092112X	R1 1/2"	G1 1/2"	58,8	47	65	490
F092200X	R2"	G2"	71,7	56	76	780
F092212X	R2 1/2"	G2 1/2"	86,2	69	93	1.250
F092300X	R3"	G3"	100,0	78	107	1.850
F092400X	R4"	G4"	126,5	96	115	3.110

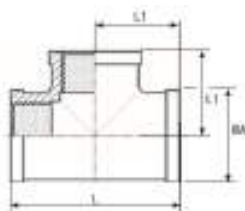
FIGURA 120



CODO 45° ROSCA HEMBRA CILÍNDRICA BSPP
- Elbow 45° female BSPP thread

REFERENCIA	ROSCA H	ØA mm	L1 mm	L2 mm	Peso Weight(g)
F120018X	G1/8"	18,0	16	16	40
F120014X	G1/4"	21,0	17	17	50
F120038X	G3/8"	25,0	19	19	80
F120012X	G1/2"	29,5	22	22	100
F120034X	G3/4"	35,6	25	25	150
F120100X	G1"	43,0	29	29	220
F120114X	G1 1/4"	52,4	33	33	340
F120112X	G1 1/2"	58,0	36	36	420
F120200X	G2"	72,0	41	41	620
F120212X	G2 1/2"	87,0	47	47	1.130
F120300X	G3"	100,0	52	52	1.250
F120400X	G4"	125,5	70	70	2.100

FIGURA 130



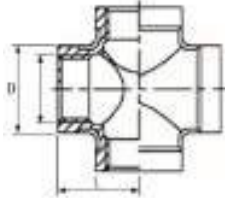
"T" IGUAL ROSCA HEMBRA CILÍNDRICA BSPP
- Female tee BSPP thread

REFERENCIA	ROSCA H	ØA mm	L1 mm	L mm	Peso Weight(g)
F130018X	G1/8"	17,0	17	36	50
F130014X	G1/4"	21,3	19	42	80
F130038X	G3/8"	23,5	24	48	100
F130012X	G1/2"	30,0	28	57	150
F130034X	G3/4"	35,0	33	66	220
F130100X	G1"	43,0	38	76	360
F130114X	G1 1/4"	52,0	45	91	570
F130112X	G1 1/2"	58,5	48	98	670
F130200X	G2"	71,5	56	114	1.050
F130212X	G2 1/2"	87,0	69	135	1.750
F130300X	G3"	100,0	78	154	1.950
F130400X	G4"	125,0	96	196	3.220

INOX AISI 316 MICROFUSIÓN - Standard fittings INOX AISI 316 microcast

IMOPAC B

FIGURA 180



CRUZ ROSCA HEMBRA CILÍNDRICA BSPT
- H cross BSPP thread

REFERENCIA	ROSCA H	D mm	L mm	Peso Weight(g)
F180018X	G1/8"	15,2	17	0,038
F180014X	G1/4"	19,7	18,5	0,072
F180038X	G3/8"	23,3	22,9	0,103
F180012X	G1/2"	28	26,8	0,144
F180034X	G3/4"	34,8	32	0,249
F180100X	G1"	43,6	37,5	0,435
F180114X	G1 1/4"	53	45,9	0,701
F180112X	G1 1/2"	58	47,6	0,768
F180200X	G2"	71	58	1,258
F180212X	G2 1/2"	87	69	1,77
F180300X	G3"	99	77	2,031
F180400X	G4"	125	97	3,49

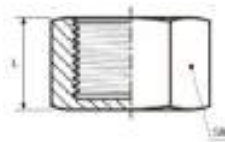
FIGURA 290



TAPÓN ROSCA MACHO CÓNICA BSPT
- Male plug BSPT thread

REFERENCIA	ROSCA H	L mm	SW mm	Peso Weight(g)
F290018X	R1/8"	19	12	20
F290014X	R1/4"	19	16	30
F290038X	R3/8"	19	19	40
F290012X	R1/2"	22	23	50
F290034X	R3/4"	26	28	70
F290100X	R1"	28	36	120
F290114X	R1 1/4"	33	46	210
F290112X	R1 1/2"	35	50	300
F290200X	R2"	39	65	440
F290212X	R2 1/2"	46	81	710
F290300X	R3"	49	92	1.110
F290400X	R4"	54	117	1.980

FIGURA 300



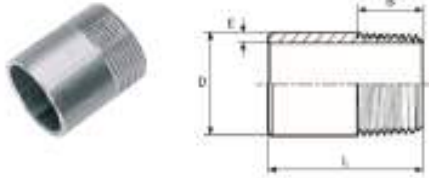
TAPÓN ROSCA HEMBRA CILÍNDRICA BSPP
- Female plug BSPP thread

REFERENCIA	ROSCA H	L mm	SW mm	Peso Weight(g)
F300018X	G1/8"	13	15	20
F300014X	G1/4"	15	18	30
F300038X	G3/8"	17	22	40
F300012X	G1/2"	20	26	60
F300034X	G3/4"	24	32	70
F300100X	G1"	26	39	120
F300114X	G1 1/4"	28	48	230
F300112X	G1 1/2"	30	54	250
F300200X	G2"	33	69	490
F300212X	G2 1/2"	38	84	1.200
F300300X	G3"	40	99	1.770
F300400X	G4"	50	125	2.720

B IMOPAC

INOX AISI 316 MICROFUSIÓN - Standard fittings INOX AISI 316 microcast

FIGURA 149



ENTRONQUE ROSCA MACHO CÓNICA PARA SOLDAR BSPT
- Union male connector

REFERENCIA	ROSCA H	D mm	L mm	E mm	B mm	Peso Weight(g)
F149018X	R1/8"	10	25	2,0	7	10
F149014X	R1/4"	13,6	25	2,3	10	20
F149038X	R3/8"	17,2	25	2,3	10	30
F149012X	R1/2"	21,3	35	2,6	13	40
F149034X	R3/4"	26,9	40	2,6	15	60
F149100X	R1"	33,7	40	3,2	17	80
F149114X	R1 1/4"	42,4	50	3,2	19	130
F149112X	R1 1/2"	48,3	50	3,6	19	140
F149200X	R2"	60,3	50	3,6	23	220
F149212X	R2 1/2"	76,1	60	3,6	27	280
F149300X	R3"	88,9	70	4,0	30	710
F149400X	R4"	114,3	80	4,5	36	1.100

FIGURA 150



ENTRONQUE DOBLE ROSCA MACHO CONICÁ BSPT
- Male union assembly BSPT thread

REFERENCIA	ROSCA M	D MM	L MM	E MM	B MM	Peso Weight(g)
F150014X	R1/4"	13,6	40	2,0	10,0	20
F150038X	R3/8"	17,2	40	2,3	10,0	30
F150012X	R1/2"	21,3	55	2,3	13,0	60
F150034X	R3/4"	26,9	60	2,6	15,0	70
F150100X	R1"	33,7	65	2,6	17,0	110
F150114X	R1 1/4"	42,4	75	3,2	19,0	190
F150112X	R1 1/2"	48,3	75	3,2	19,0	220
F150200X	R2"	60,3	90	3,6	23,0	390
F150212X	R2 1/2"	76,1	100	3,6	27,0	500
F150300X	R3"	88,9	110	3,6	30,0	720
F150400X	R4"	114,3	125	4,0	36,0	880

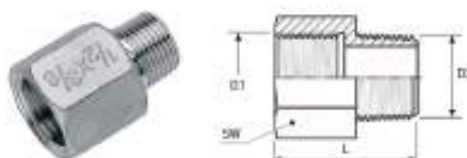
FIGURA 240



MANGUITO REDUCCIÓN ROSCA HEMBRA CILÍNDRICA BSPP
- Reduced socket f/f sleeve BSPP thread

REFERENCIA	ROSCA H1	ROSCA H2	L MM	Peso Weight(g)
F240014018X	G1/4"	G1/8"	25	30
F240038014X	G3/8"	G1/4"	28	50
F240012038X	G1/2"	G3/8"	34	70
F240034012X	G3/4"	G1/2"	38	120
F240100034X	G1"	G3/4"	42	150
F240114100X	G1 1/4"	G1"	48	230
F240112114X	G1 1/2"	G1 1/4"	52	300
F240200112X	G2"	G1 1/2"	58	450

FIGURA 246



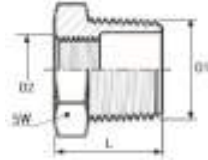
REDUCCIÓN ROSCA MACHO CÓNICA BSPT - HEMBRA CILÍNDRICA BSPP
- Reduced male BSPT - Female BSPP

REFERENCIA	ROSCA M	ROSCA H	L mm	SW mm	Peso Weight(g)
F246018014X	R1/8"	G1/4"	27	17	20
F246014038X	R1/4"	G3/8"	30	21	40
F246038038X	R3/8"	G3/8"	31	21	40
F246038012X	R3/8"	G1/2"	35	26	60
F246012012X	R1/2"	G1/2"	38	26	70
F246012034X	R1/2"	G3/4"	39	32	100
F246034034X	R3/4"	G3/4"	41	32	100
F246034100X	R3/4"	G1"	44	38	130
F246100100X	R1"	G1"	46	38	140

INOX AISI 316 MICROFUSIÓN - Standard fittings INOX AISI 316 microcast

IMOPAC B

FIGURA 241



TUERCA REDUCCIÓN ROSCA MACHO BSPT - HEMBRA CILÍNDRICA BSPP
- Reducing nut male BSPT - Female BSPP

REFERENCIA	ROSCA M	ROSCA H	L mm	SW mm	Peso Weight(g)
F241014018X	R1/4"	G1/8"	17	14	10
F241038018X	R3/8"	G1/8"	18	14	20
F241038014X	R3/8"	G1/4"	18	19	10
F241012014X	R1/2"	G1/4"	21	22	40
F241012038X	R1/2"	G3/8"	21	22	30
F241034038X	R3/4"	G3/8"	24	30	60
F241034012X	R3/4"	G1/2"	24	30	50
F241100012X	R1"	G1/2"	26	36	100
F241100034X	R1"	G3/4"	26	36	80
F241114012X	R1 1/4"	G1/2"	29	46	190
F241114034X	R1 1/4"	G3/4"	29	46	170
F241114100X	R1 1/4"	G1"	29	46	130
F241112034X	R1 1/2"	G3/4"	31	50	310
F241112100X	R1 1/2"	G1"	31	50	270
F241112114X	R1 1/2"	G1 1/4"	31	50	200
F241200100X	R2"	G1"	35	65	350
F241200114X	R2"	G1 1/4"	35	65	360
F241200112X	R2"	G1 1/2"	35	65	300
F241212112X	R2 1/2"	G1 1/2"	46	80	650
F241212200X	R2 1/2"	G2"	46	80	550
F241300200X	R3"	G2"	48	93	1.030
F241300212X	R3"	G2 1/2"	48	93	840

FIGURA 245



MACHÓN REDUCIDO ROSCA MACHO CÓNICA BSPT
- Reduced nipple BSPT thread

REFERENCIA	ROSCA M	ROSCA H	L mm	SW mm	Peso Weight(g)
F245014018X	R1/4"	R1/8"	31	17	30
F245038018X	R3/8"	R1/8"	35	19	40
F245038014X	R3/8"	R1/4"	35	19	50
F245012014X	R1/2"	R1/4"	40	23	50
F245012038X	R1/2"	R3/8"	40	23	70
F245034038X	R3/4"	R3/8"	42	29	80
F245034012X	R3/4"	R1/2"	45	29	100
F245100012X	R1"	R1/2"	47	36	120
F245100034X	R1"	R3/4"	53	36	150
F245114012X	R1 1/4"	R1/2"	56	46	210
F245114034X	R1 1/4"	R3/4"	52	46	210
F245114100X	R1 1/4"	R1"	53	46	220
F245112034X	R1 1/2"	R3/4"	50	54	250
F245112100X	R1 1/2"	R1"	55	54	270
F245112114X	R1 1/2"	R1 1/4"	56	54	310
F245200100X	R2"	R1"	60	65	340
F245200114X	R2"	R1 1/4"	63	65	370
F245200112X	R2"	R1 1/2"	64	65	430
F245212200X	R2 1/2"	R2"	74	80	930
F245300200X	R3"	R2"	76	93	1.030
F245300212X	R3"	R2 1/2"	81	93	1.360

B IMOPAC

INOX AISI 316 MICROFUSIÓN - Standard fittings INOX AISI 316 microcast

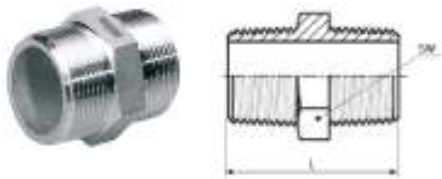
FIGURA 270



MAGUITO ROSCA HEMBRA CILÍNDRICA BSPP
- Female BSPP sleeve

REFERENCIA	ROSCA H	L mm	SW mm	Peso Weight(g)
F270018X	G1/8"	17	15,0	20
F270014X	G1/4"	25	18,5	30
F270038X	G3/8"	26	21,3	40
F270012X	G1/2"	34	26,6	60
F270034X	G3/4"	36	31,8	80
F270100X	G1"	43	39,5	140
F270114X	G1 1/4"	48	48,3	230
F270112X	G1 1/2"	48	54,5	270
F270200X	G2"	56	66,2	460
F270212X	G2 1/2"	65	82,0	810
F270300X	G3"	71	95,0	1.440
F270400X	G4"	83	121,0	2.170

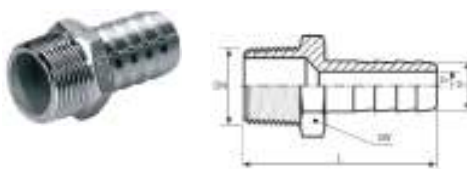
FIGURA 280



MACHÓN ROSCA MACHO CÓNICA BSPT
- Nipple BSPT thread

REFERENCIA	ROSCA M	L mm	SW mm	Peso Weight(g)
F280018X	R1/8"	25	12	10
F280014X	R1/4"	35	14	20
F280038X	R3/8"	37	20	30
F280012X	R1/2"	41	23	50
F280034X	R3/4"	46	27	80
F280100X	R1"	50	36	120
F280114X	R1 1/4"	56	46	230
F280112X	R1 1/2"	58	50	260
F280200X	R2"	66	65	400
F280212X	R2 1/2"	79	80	720
F280300X	R3"	83	92	880
F280400X	R4"	96	118	1.870

FIGURA 399



ENTRONQUE MANGUERA - ROSCA MACHO CÓNICA BSPT
- Hose adapter BSPT thread

REFERENCIA	ROSCA M	ESPIGA mm	L mm	SW mm	Peso Weight(g)
F399018X	R1/8"	7	40	12	20
F399014X	R1/4"	9	41	15	30
F399038X	R3/8"	13	45	19	40
F399012X	R1/2"	15	50	23	70
F399034X	R3/4"	20	65	29	140
F399100X	R1"	25	70	38	240
F399114X	R1 1/4"	33	82	46	270
F399112X	R1 1/2"	39	95	52	410
F399200X	R2"	51	100	63	690

INOX AISI 316 MICROFUSIÓN - Standard fittings INOX AISI 316 microcast

IMOPAC B

FIGURA 531



MANGUITO INTERIOR ROSCA MACHO CILÍNDRICA BSPP
- Internal BSPP male conector

REFERENCIA	ROSCA M	L MM	Peso Weight(g)
F531014X	G1/4"	18	10
F531038X	G3/8"	22	10
F531012X	G1/2"	25	20
F531034X	G3/4"	30	30
F531100X	G1"	35	50
F531114X	G1 1/4"	38	80
F531112X	G1 1/2"	38	80
F531200X	G2"	45	120
F531212X	G2 1/2"	55	210
F531300X	G3"	60	300
F531400X	G4"	70	500

FIGURA 312



CONTRATUERCA ROSCA HEMBRA CILÍNDRICA BSPP
- BSPP nut

REFERENCIA	ROSCA H	H MM	SW MM	Peso Weight(g)
F312018X	G1/8"	6	19	10
F312014X	G1/4"	6	22	20
F312038X	G3/8"	7	27	30
F312012X	G1/2"	8	32	40
F312034X	G3/4"	9	37	60
F312100X	G1"	10	46	80
F312114X	G1 1/4"	11	55	110
F312112X	G1 1/2"	12	62	150
F312200X	G2"	13	76	220

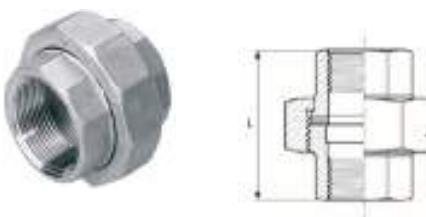
FIGURA 85



CURVA PUENTE - ROSCA HEMBRA CILÍNDRICA BSPP
- Bended union BSPP thread

REFERENCIA	ROSCA H	L MM	Peso Weight(g)
F085038X	G3/8"	78	130
F085012X	G1/2"	91	190
F085034X	G3/4"	106	270
F085100X	G1"	119	510
F085114X	G1 1/4"	150	900

FIGURA 330



ENLACE 3 PIEZAS CON JUNTA PLANA DE PTFE - ROSCA HEMBRA CILÍNDRICA BSPP
- 3 pieces pipe fittings union with PTFE gasket

REFERENCIA	ROSCA H	L MM	SW MM	Peso Weight(g)
F330018X	G1/8"	40	29	60
F330014X	G1/4"	42	29	100
F330038X	G3/8"	45	34	120
F330012X	G1/2"	48	39	200
F330034X	G3/4"	52	47	270
F330100X	G1"	58	58	310
F330114X	G1 1/4"	65	67	720
F330112X	G1 1/2"	70	77	800
F330200X	G2"	78	90	1.190
F330212X	G2 1/2"	85	110	1.810
F330300X	G3"	95	130	2.600
F330400X	G4"	110	157	4.350

FIGURA 340



ENLACE 3 PIEZAS CON ASIENTO CÓNICO - ROSCA HEMBRA CILÍNDRICA BSPP
- 3 pieces pipe union fittings female BSPP

REFERENCIA	ROSCA H	L MM	SW MM	Peso Weight(g)
F340018X	G1/8"	40	29	50
F340014X	G1/4"	42	29	100
F340038X	G3/8"	45	34	120
F340012X	G1/2"	48	39	210
F340034X	G3/4"	52	47	270
F340100X	G1"	58	58	320
F340114X	G1 1/4"	65	67	720
F340112X	G1 1/2"	70	77	800
F340200X	G2"	78	90	1.190
F340212X	G2 1/2"	85	110	2.050
F340300X	G3"	95	130	2.590
F340400X	G4"	110	157	4.300

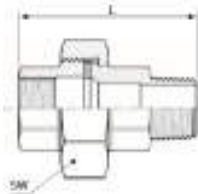
FIGURA 340S



ENLACE 3 PIEZAS CON ASIENTO CÓNICO PARA SOLDAR
- 3 pieces pipe union fittings welding ends

REFERENCIA	PASO INTERIOR	L MM	SW MM	D1 MM	Peso Weight(g)
F340S018X	1/8"	40	29	10,5	100
F340S014X	1/4"	42	29	14,1	100
F340S038X	3/8"	45	34	17,6	130
F340S012X	1/2"	48	39	21,7	200
F340S034X	3/4"	52	47	27,1	260
F340S100X	1"	58	58	33,9	410
F340S114X	1 1/4"	65	67	42,6	610
F340S112X	1 1/2"	70	77	48,7	770
F340S200X	2"	78	90	61,1	1.180
F340S212X	2 1/2"	85	110	76,9	1.770
F340S300X	3"	95	130	89,9	2.510
F340400X	G4"	110	157	4.300	

FIGURA 331



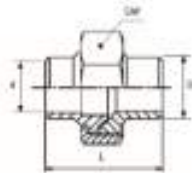
ENLACE 3 PIEZAS CON JUNTA PLANA PTFE - ROSCA MACHO CÓNICA BSPT HEMBRA
CILÍNDRICA BSPP
- 3 pieces pipe union fittings with ptfе gasket - Male BSPT - Female BSPP

REFERENCIA	ROSCA M	ROSCA H	SW MM	Peso Weight(g)
F331018X	R1/8"	G1/8"	29	60
F331014X	R1/4"	G1/4"	29	100
F331038X	R3/8"	G3/8"	34	130
F331012X	R1/2"	G1/2"	39	230
F331034X	R3/4"	G3/4"	47	310
F331100X	R1"	G1"	58	390
F331114X	R1 1/4"	G1 1/4"	67	840
F331112X	R1 1/2"	G1 1/2"	77	940
F331200X	R2"	G2"	90	1.450
F331212X	R2 1/2"	G2 1/2"	110	2.350
F331300X	R3"	G3"	130	3.430
F331400X	R4"	G4"	257	5.870

INOX AISI 316 MICROFUSIÓN - Standard fittings INOX AISI 316 microcast

IMOPAC B

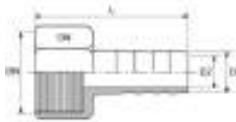
FIGURA 341



ENLACES 3 PIEZAS CON ASIENTO CÓNICO - ROSCA MACHO CÓNICA BSPT - HEMBRA CILÍNDRICA BSPP
3 pieces pipe union fittings - male BSPT - female BSPP

REFERENCIA	ROSCA M	ROSCA H	SW MM	Peso Weight(g)
F341018X	R1/8"	G1/8"	29	60
F341014X	R1/4"	G1/4"	29	110
F341038X	R3/8"	G3/8"	34	130
F341012X	R1/2"	G1/2"	39	230
F341034X	R3/4"	G3/4"	47	310
F341100X	R1"	G1"	58	390
F341114X	R1 1/4"	G1 1/4"	67	850
F341112X	R1 1/2"	G1 1/2"	77	960
F341200X	R2"	G2"	90	1.470
F341212X	R2 1/2"	G2 1/2"	110	2.460
F341300X	R3"	G3"	130	3.450
F341400X	R4"	G4"	257	5.720

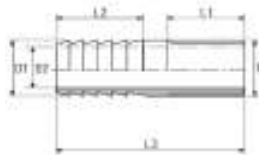
FIGURA 599



ADAPTADOR ROSCA HEMBRA CILÍNDRICA BSPP - ESIPIGA PARA MANGUERA
- Female barb connector BSPT thread

REFERENCIA	ROSCA H	D ESPIGA	LONG	SW MM	Peso Weight(g)
F599018X	G1/8"	6,5	40	15	22
F599014X	G1/4"	9	44	19	41
F599038X	G3/8"	11	53	22	55
F599012X	G1/2"	14	63	27	96
F599034X	G3/4"	21	64	32	133
F599100X	G1"	27	66	38	216
F599114X	G1 1/4"	33	75	50	328
F599112X	G1 1/2"	40	90	56	419
F599200X	G2"	52	95	68	679

FIGURA 601



ADAPTADOR ROSCA MACHO CÓNICA BSPT - ESIPIGA PARA MANGUERAS
- Male barb connector BSPT thread

REFERENCIA	ROSCA M	D ESPIGA	LONG	Peso Weight(g)
F601014X	R1/4"	13,5	52	34
F601038X	R3/8"	17,2	54	36
F601012X	R1/2"	21,3	54	57
F601034X	R3/4"	26,9	63	72
F601100X	R1"	33,7	66	149
F601114X	R1 1/4"	42,4	78	195
F601112X	R1 1/2"	48,3	78	263
F601200X	R2"	60,3	78	326

B IMOPAC

INOX AISI 316 MICROFUSIÓN - Standard fittings INOX AISI 316 microcast

FIGURA 602

ADAPTADOR ESPIGA-ESPIGA PARA MANGUERA
- Hose union adaptor



REFERENCIA	D1 MM	D MM	Long	Peso Weight(g)
F60213X	13,5	8,9	70	47
F60217X	17,2	12,6	70	50
F60221X	21,3	16,1	70	71
F60226X	26,9	21,7	80	97
F60233X	33,7	27,3	80	186
F60242X	42,4	36	95	254
F60248X	48,3	41,9	95	360
F60260X	60,3	53,1	95	429

FIGURA 603

RACOR ESPIGA PARA MANGUERA CON TUERCA GIRATORIA ROSCA CILÍNDRICA
BSPP

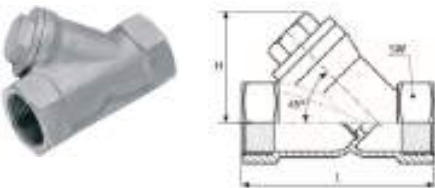
- Hose adaptor with nut female thread BSPP



REFERENCIA	ROSCA H	D ESPIGA MM	Long	Hexágono SW	Peso Weight(g)
F603038X	G3/8"	13	28	14	50
F603012X	G1/2"	15	30	17	58
F603034X	G3/4"	20	35	20	89
F603100X	G1"	25	40	24	156
F603114X	G1 1/4"	33	47	27	198
F603112X	G1 1/2"	39	68	31	366
F603200X	G2"	51	82	40	665

FIGURA Y

FILTRO EN "Y" - ROSCA HEMBRA CILÍNDRICA BSPP - PN 40 BAR
- "Y" strainer - PN 40 Bar



REFERENCIA	ROSCA H	PN (BAR)	Longitud	Hexágono SW	Peso Weight(g)
FY014-X	G1/4"	40	65	24	233
FY038-X	G3/8"	40	65	24	233
FY012-X	G1/2"	40	60	27	245
FY034-X	G3/4"	40	69	33	365
FY100-X	G1"	40	85	42	700
FY114-X	G1 1/4"	40	99	49	950
FY112-X	G1 1/2"	40	111	56	1.179
FY200-X	G2"	40	137	69	1.837

DISTRIBUIDORES DE ALUMINIO DISTRIBUTION MANIFOLDS IN ALUMINIUM



TEMPERATURA DE TRABAJO: DE -10°C A +80°C
Working Temperature: From -10°C up to +80°C



PRESIONES DE TRABAJO: 20 BAR
Working Pressure: 20 Bar



APLICACIONES: AIRE COMPRIMIDO, ACEITE Y FLUIDOS COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN.
Applications: Compressed air, oil and fluids suitable with construction materials



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EU
Products in compliance with the directive 2011/65/EU



MATERIALES DE CONSTRUCCIÓN
Materials Used

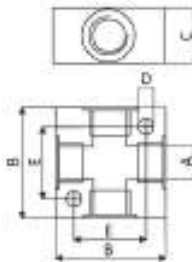
CUERPO: ALUMINIO
Body: Aluminium



ROSCAS
Threads

GAS CILÍNDRICA BSPP ISO 228 G1/8" A G1/2"
Cylindrical gas BSPP ISO 228 G1/8" a G1/2"

DIS-H



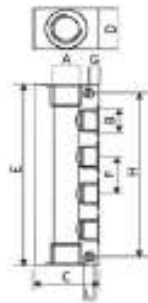
DISTRIBUIDOR DE ALUMINIO EN CRUZ
- Aluminium TEE cross

REFERENCIA	A	B	C	D	E	Peso Weight(g)
DIS-1H	G1/8"	25	16	4,5	17	17,5
DIS-2H	G1/4"	40	20	5,5	26	60
DIS-3H	G3/8"	40	25	5,5	26	70
DIS-4H	G1/2"	50	30	5,5	34	129

B IMOPAC

DISTRIBUIDORES DE ALUMINIO - Distribution manifolds in aluminium

DISL



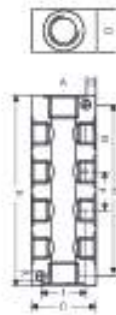
REGLETA DISTRIBUCIÓN SENCILLA DE ALUMINIO
- Aluminium single distribution manifold

REFERENCIA	A	B	C	D	E	F	G	H (HEX)	L	Peso Weight(g)
DISL-22-21	G1/4"	G1/8"-2	30	20	54	18	4,5	45	4,5	64
DISL-22-31	G1/4"	G1/8"-3	30	20	72	18	4,5	63	4,5	86
DISL-22-41	G1/4"	G1/8"-4	30	20	90	18	4,5	81	4,5	110
DISL-22-51	G1/4"	G1/8"-5	30	20	108	18	4,5	99	4,5	130
DISL-22-61	G1/4"	G1/8"-6	30	20	126	18	4,5	117	4,5	154
DISL-23-22	G3/8"	G1/4"-2	40	25	68	24	6	51	5,5	136
DISL-23-32	G3/8"	G1/4"-3	40	25	92	24	6	75	5,5	184
DISL-23-42	G3/8"	G1/4"-4	40	25	116	24	6	99	5,5	238
DISL-23-52	G3/8"	G1/4"-5	40	25	140	24	6	123	5,5	298
DISL-23-62	G3/8"	G1/4"-6	40	25	164	24	6	147	5,5	338
DISL-24-23	G1/2"	G3/8"-2	50	30	78	26	6,5	59	5,5	228
DISL-24-33	G1/2"	G3/8"-3	50	30	104	26	6,5	85	5,5	304
DISL-24-43	G1/2"	G3/8"-4	50	30	130	26	6,5	111	5,5	380
DISL-24-53	G1/2"	G3/8"-5	50	30	156	26	6,5	137	5,5	456
DISL-24-63	G1/2"	G3/8"-6	50	30	182	26	6,5	163	5,5	530
DISL-24-34	G1/2"	G1/2"-3	50	30	136	34	6,5	117	5,5	392
DISL-24-44	G1/2"	G1/2"-4	50	30	170	34	6,5	151	5,5	488
DISL-24-54	G1/2"	G1/2"-5	50	30	204	34	6,5	185	5,5	584
DISL-24-64	G1/2"	G1/2"-6	50	30	238	34	6,5	219	5,5	682

ACCESORIOS ROSCADOS
Standard fittings

132

DISDB



REGLETA DISTRIBUCIÓN DOBLE DE ALUMINIO
- Aluminium double distribution manifold

REFERENCIA	A	B	C	D	E	F	G	H (HEX)	L	I	Peso Weight(g)
DISDB-22-41	G1/4"	G1/8"-2+2	30	20	54	18	4,5	45	4,5	21	60
DISDB-22-61	G1/4"	G1/8"-3+3	30	20	72	18	4,5	63	4,5	21	81
DISDB-22-81	G1/4"	G1/8"-4+4	30	20	90	18	4,5	81	4,5	21	100
DISDB-22-101	G1/4"	G1/8"-5+5	30	20	108	18	4,5	99	4,5	21	122
DISDB-23-42	G3/8"	G1/4"-2+2	40	25	68	24	6,0	51	5,5	28	127
DISDB-23-62	G3/8"	G1/4"-3+3	40	25	92	24	6,0	75	4,5	28	170
DISDB-23-82	G3/8"	G1/4"-4+4	40	25	116	24	6,0	99	4,5	28	216
DISDB-23-102	G3/8"	G1/4"-5+5	40	25	140	24	6,0	123	4,5	28	266
DISDB-24-43	G1/2"	G3/8"-2+2	50	30	78	26	6,5	59	5,5	37	210
DISDB-24-63	G1/2"	G3/8"-3+3	50	30	104	26	6,5	85	5,5	37	278
DISDB-24-83	G1/2"	G3/8"-4+4	50	30	130	26	6,5	111	5,5	37	344

RACORES FIJOS Y GIRATORIOS PARA TUBERIA JOINTS FOR SPIRAL HOSES

R.FIJO



RACOR FIJO CON ROSCA MACHO BSPT PARA TUBERIA POLIAMIDA
- Straight male adapter BSPT thread + nut + spring

REFERENCIA	ØD	T	I	L	H (HEX)
IMORF614	6x4	R1/4"	11,0	113,5	14
R.FIJO-1/4-6	8x6	R1/4"	11,0	120,0	14
R.FIJO-3/8-6	8x6	R3/8"	11,5	120,5	17
R.FIJO-1/4-8	10x8	R1/4"	11,0	128,0	14
R.FIJO-3/8-8	10x8	R3/8"	11,5	128,5	17
R.FIJO-3/8-10	12x10	R3/8"	11,5	136,5	17

R.GIR



RACOR GIRATORIO CON ROSCA MACHO BSPT PARA TUBERIA POLIAMIDA
- Swivel straight male adapter BSPT thread + nut + spring

REFERENCIA	ØD	T	I	L	H1 (HEX)	H2 (HEX)
IMORG614	6x4	R1/4"	11,0	124	14	15
R.GIR.-1/4-6	8x6	R1/4"	11,0	129	14	15
R.GIR.-1/4-8	10x8	R1/4"	11,0	136	14	15
R.GIR.-3/8-8	10x8	R3/8"	11,5	145	17	17
R.GIR.-3/8-10	12x10	R3/8"	11,5	145	17	17

IMORF



RACOR FIJO CON ROSCA MACHO BSPT PARA TUBERÍA POLIURETANO
- Straight male adapter BSPP thread + nut + spring

REFERENCIA	ØD	T
IMORF614	6x4	R1/4"
IMORF814	8x5,5	R1/4"
IMORF1014	10x6,5	R1/4"

IMORG



RACOR GIRATORIO CON ROSCA MACHO BSPT PARA TUBERÍA POLIURETANO
- Swivel straight male adapter BSPP thread + nut + spring

REFERENCIA	ØD	T
IMORG614	6x4	R1/4"
IMORG814	8x5,5	R1/4"
IMORG1014	10x6,5	R1/4"
IMORG1238	12x8	R3/8"

SILENCIADORES SILENCERS



TEMPERATURA DE TRABAJO:
DE - 20°C HASTA +80°C
Working Temperature:
From -20°C up to + 80°C



PRESIONES DE TRABAJO: 10 BAR
EXCEPTO SILENNY, SILENP 6 BAR
Working Pressure: 10 Bar
except SILENNY and SILENP 6 Bar



APLICACIONES: NEUMÁTICA, AIRE COMPRIMIDO
Applications: Pneumatics, Compressed air



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



MATERIALES DE CONSTRUCCIÓN
Materials Used

BRONCE: SINTERIZADO ESFÉRICO 89% CU Y 11% SN CON BASE ACERO COBRIZO O LATÓN (VER TABLA)

Bronze: Sinterized spheric bronze powder 89% Cu & 11% Sn on the base copper plated brass or integral bronze (see technical tables)

PLÁSTICO: CÓDIGO SILENNY Y SILENP
Plastic: Code SILENNY and SILENP

POLIETILENO: CÓDIGO SILENP
Polyethylene: Code SILENP

NYLON: CÓDIGO SILENNY
Nylon: Code SILENNY

ACERO: INOX AISI 316: CÓDIGO SILENBAJ-X
Stainless Steel: AISI 316 SILENBAJ-X

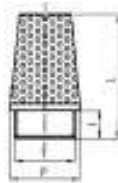


ROSCAS
Threads

GAS CILÍNDRICA BSPP ISO 228 G1/8" A G1"
BSPP cylindrical ISO 228 from G1/8" a G1"

MÉTRICA ISO 262 M5
Metric ISO 262 M5

SILENALT



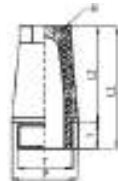
SILENCIADOR DE BRONCE SINTERIZADO CON BASE EN ACERO COBRIZADO
- Sintered bronze silencer with cobrized steel base

REFERENCIA	T	P	I	F	L	H (HEX)	Peso Weight(g)
SILENALT5	M5	5,5	3,5	4,0	17,0	7	2,0
SILENALT1	G1/8"	10,5	4,5	3,8	21,0	12	6,0
SILENALT2	G1/4"	12,5	6,0	4,5	27,0	15	12,5
SILENALT3	G3/8"	17,0	7,0	5,4	35,0	19	23,0
SILENALT4	G1/2"	20,5	8,0	6,0	40,5	23	39,0
SILENALT6	G3/4"	26,5	9,0	7,5	51,5	30	78,5
SILENALT8	G1"	33,0	11,0	9,0	66,0	36	149,5

NIVEL DE RUIDO EN DB A 4 BAR Y A 6 BAR
- Level of noise in dB at 4 Bar & 6 Bar

BAR	1/8"	1/4"	3/8"	1/2"	3/4"	1"
4 Bar	76	75	81	84	92	92
6 Bar	79	78	82	85	94	95

SILENALTH



SILENCIADOR DE CABEZA HEZAGONAL DE BRONCE SINTERIZADO Y BASE CIRCULAR EN ACERO COBRIZADO
- Sintered bronze hexagonal head silencer and circular base in polished steel

REFERENCIA	T	P	I	F	L	H (HEX)	Peso Weight(g)
SILENALTH1	G1/8"	11,5	4,5	21,5	17	8	6,5
SILENALTH2	G1/4"	15,0	6,0	28,0	22	10	12,5
SILENALTH3	G3/8"	19,0	7,0	36,0	29	13	23,5
SILENALTH4	G1/2"	23,0	8,0	43,0	35	15	39,0
SILENALTH6	G3/4"	30,0	9,0	56,0	47	19	77,5
SILENALTH8	G1"	37,0	11,0	69,0	58	24	139,0

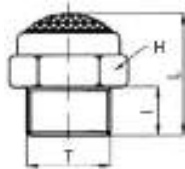
NIVEL DE RUIDO EN DB A 4 BAR Y 6 BAR.
- Level of noise in dB at 4 Bar & 6 Bar

BAR	1/8"	1/4"	3/8"	1/2"	3/4"	1"
4 Bar	76	75	81	84	92	92
6 Bar	79	78	82	85	94	95

SILENCIADORES - Silencers

IMOPAC **B**

SILENBAJ



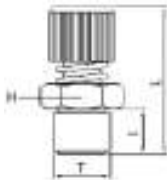
SILENCIADOR BAJO MALLA INOX CUERPO LATÓN
- Stainless steel wired silencer on hexagonal brass base

REFERENCIA	T	I	L	H (HEX)	Peso Weight(g)
SILENBAJM5	M5	4	8	8	1,5
SILENBAJ1	G1/8"	6	15	13	6
SILENBAJ2	G1/4"	7	18	16	10,5
SILENBAJ3	G3/8"	8	20	19	16,5
SILENBAJ4	G1/2"	10	22	24	24,5
SILENBAJ6	G3/4"	10	26	30	37
SILENBAJ8	G1"	12	28	36	56,5

NIVEL DE RUIDO EN DB A 4 BAR Y 6 BAR.
- Level of noise in dB at 4 Bar & 6 Bar

BAR	1/8"	1/4"	3/8"	1/2"	3/4"	1"
4 Bar	70	69	85	85	86	88
6 Bar	74	72	88	90	90	92

IMOSIL-ESC



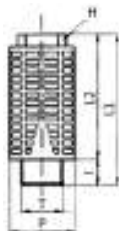
SILENCIADOR CON REGULADOR DE ESCAPE EN LATÓN. SILENCIADOR DE BRONCE SINTERIZADO CON REGULADOR DE ESCAPE EN LATÓN
- Brass silencer for flow control. Silencer of sinterized bronze pastille for flow control

REFERENCIA	T	DN (MM)	L (MM)	H (MM)	H (HEX)	Peso Weight(g)
IMOSIL-ESC01	G1/8"	26	28	6	13	16
IMOSIL-ESC02	G1/4"	30	32	8	15	23
IMOSIL-ESC03	G3/8"	35	38	10	22	48
IMOSIL-ESC04	G1/2"	36	39	10	22	59

NIVEL DE RUIDO EN DB A 4 BAR Y 6 BAR.
- Level of noise in dB at 4 Bar & 6 Bar

BAR	1/8"	1/4"	3/8"	1/2"
4 Bar	69	70	82	84
6 Bar	70	67	77	80

SILENNY



SILENCIADOR DE NYLON DINÁMICO
- Dynamic plastic silencer with balls

REFERENCIA	T	P	I	L1	L2	Peso Weight(g)
SILENNY1	G1/8"	15,0	6	32,5	26,5	4
SILENNY2	G1/4"	19,5	8	43,0	35,0	8
SILENNY3	G3/8"	24,5	11	58,0	47,0	18
SILENNY4	G1/2"	24,5	11	58,0	47,0	19
SILENNY6	G3/4"	48,0	18	115,0	97,0	115
SILENNY8	G1"	48,0	18	115,0	97,0	115

NIVEL DE RUIDO EN DB A 4 BAR Y A 6 BAR
- Level of noise in dB at 4 Bar & 6 Bar

BAR	1/8"	1/4"	3/8"	1/2"	3/4"	1"
4 Bar	84	81	83	83	85	85
6 Bar	87	84	90	90	91	90

B IMOPAC

SILENCIADORES - Silencers

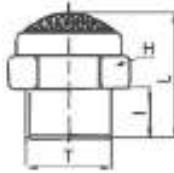
SILENP



SILENCIADOR ALTO DE POLIETILENO SINTERIZADO
- Noise silencer to in polyethylene

REFERENCIA	T	P	I	L1	L2	Peso Weight(g)
SILENPM5	M5	7	4	24	20	2,8
SILENP1	G1/8"	13	6	28	22	3,7
SILENP2	G1/4"	17	7	34	27	10,0
SILENP3	G3/8"	25	10	64	54	13,5
SILENP4	G1/2"	25	10	65	55	37,0
SILENP6	G3/4"	37	15	137	122	47,0
SILENP8	G1"	48	19	152	133	90,0

SILENBAJNX



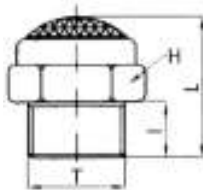
SILENCIADOR DE NYLON E HILO DE ACERO INOXIDABLE
- Nylon & inox. wire silencer.

REFERENCIA	T	I	L	H (HEX)	Peso Weight(g)
SILENBAJN1X	G1/8"	6	15	13	1,5
SILENBAJN2X	G1/4"	7	18	16	2,8
SILENBAJN3X	G3/8"	8	20	19	4,5
SILENBAJN4X	G1/2"	10	22	24	7,5

NIVEL DE RUIDO EN DB A 4 BAR Y A 6 BAR
- Level of noise in dB at 4 Bar & 6 Bar

BAR	1/8"	1/4"	3/8"	1/2"
4 Bar	70	69	85	85
6 Bar	74	72	88	90

SILENBAJX



SILENCIADOR BAJO HEXAGONAL INOX AISI 316
- Compact hexagonal silencer INOX AISI 316

REFERENCIA	T	I	L	H (HEX)	Peso Weight(g)
SILENBAJ1X	G1/8"	6	15	13	5
SILENBAJ2X	G1/4"	7	18	16	10
SILENBAJ3X	G3/8"	8	20	19	15
SILENBAJ4X	G1/2"	10	22	24	25
SILENBAJ6X	G3/4"	10	26	30	40
SILENBAJ8X	G1"	12	28	36	95

NIVEL DE RUIDO EN DB A 4 BAR Y A 6 BAR
- Level of noise in dB at 4 Bar & 6 Bar

BAR	1/8"	1/4"	3/8"	1/2"	3/4"	1"
4 Bar	70	69	85	85	86	88
6 Bar	74	72	88	90	90	92

RACORES CON FUNCIÓN NEUMÁTICA

RACORES CON FUNCIÓN NEUMÁTICA
Fittings with pneumatic function

I
137

REGULADORES DE CAUDAL TIPO BANJO
REGULADORES DE CAUDAL CON VÁLVULA BLOQUEO
REGULADORES DE CAUDAL EN LÍNEA
VÁLVULAS DE ESCAPE RÁPIDO
VÁLVULAS MANUALES 3/2 VÍAS
VÁLVULAS CON INTERRUPTOR NEUMÁTICO
VÁLVULA DE CORREDERA
VÁLVULA DE CORREDERA CON BLOQUEO
VÁLVULA DE BLOQUEO
VÁLVULA ANTIRRETORNO
VÁLVULAS DE SEGURIDAD TARADAS

Banjo flow regulators
Flow regulators with pilot check valve
Flat flow regulators
Quick exhaust valve
Hand valves 3/2 ways
Pneumatic valve switch
Slide valves
Slide valve with security block
Stop fittings
Check valves
Safety tares valves

**REGULADORES DE CAUDAL
TIPO BANJO TERMOPLÁSTICOS
TERMOPLASTIC BANJO FLOW REGULATORS**



TEMPERATURA DE TRABAJO: DE -20°C A +80°C.
Working Temperature: From -20°C to +80°C.



PRESIONES DE TRABAJO: 10 BAR
Working Pressure: 10 Bar



TIPO DE REGULACIÓN: MANUAL
Type of Regulation: Manual



APLICACIONES: NEUMÁTICA
Applications: Pneumatic



TUBOS UTILIZADOS: POLIAMIDA (PA), POLIURETANO (PU),
POLIETILENO (PE).
Tubes Used: Polyamide (PA), polyurethane (PU), Polyethylene (PE).



CERTIFICACIONES
Certifications



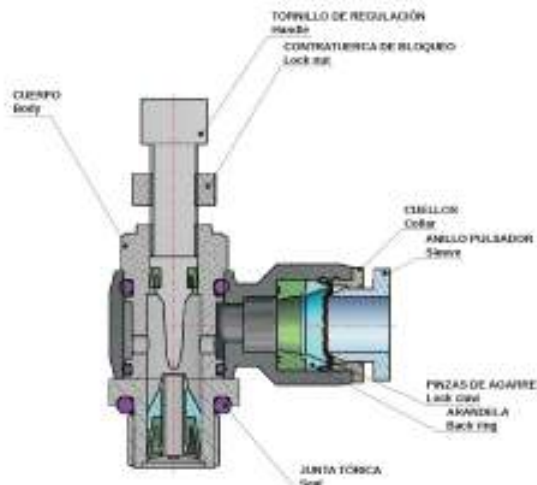
PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



Sección interna - Construcción
Materials Used



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: LATÓN NIQUELADO Y PBT
Body: Nickel plated brass & PBT

PINZA DE AGARRE: ACERO INOXIDABLE AISI 301
Lock claw: Steel AISI 301

JUNTAS TÓRICAS: NBR SIN SILICONA
O'ring & seal: NBR silicon free

ANILLO PULSADOR RESINA ACETALICA POM
Sleeve: Acetal Resin POM

MANETA Y CONTRA TUERCA: LATÓN NIQUELADO
handle & lock nut: Nickel plated brass

ANILLO RETENEDOR: POM
Back ring: POM

COLLAR: ZINC
Collar: Zinc



ROSCAS
Threads

GAS CÓNICA BSPT ISO 7 DE R1/8" A R1/2" PRETEFLONADA
BSPT ISO 7 from R1/82 to R1/2" teflon coated

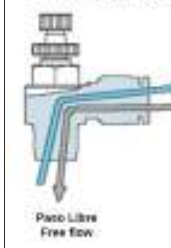
GAS CILÍNDRICA BSPP ISO 228 DE G1/8" A G1/2"
BSPP ISO 228 with OR from G1/8" to G1/2"

MÉTRICA M5 ISO 262
Metric M5 to ISO 262



Sección interna - Construcción
Materials Used

Versión Descarga - Salida
"Exhaust" version - Out



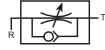
Versión Alimentación - Entrada
"Supply" version - In



REGULADOR DE CAUDAL TIPO BANJO TERMOPLÁSTICO
- Banjo flow regulators

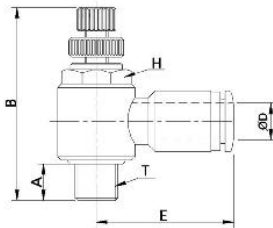
IMOPAC B

IMONSE



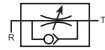
REGULADOR DE CAUDAL TIPO BANJO, ROSCA MACHO CÓNICA BSPT PARA CILINDRO Y REGULACIÓN MANUAL EN TERMOPLÁSTICO

- Banjo male elbow flow regulator BSPT thread for cylinders nickel plated with handle regulation in thermoplastic



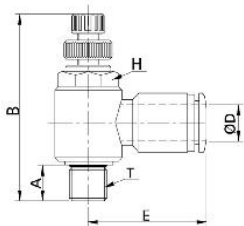
REFERENCIA	ØD	T	L (MAX)	I	E	H (HEX)	Peso Weight(g)
IMONSE0401	4	R1/8"	39,7	7,0	22,3	10	18,0
IMONSE0402	4	R1/4"	46,4	9,5	24,1	14	35,9
IMONSE0601	6	R1/8"	39,7	7,0	23,1	10	18,5
IMONSE0602	6	R1/4"	46,4	9,5	25,1	14	36,5
IMONSE0603	6	R3/8"	53,4	10,5	26,8	19	60,5
IMONSE0604	6	R1/2"	57,9	13,5	29,8	24	92,7
IMONSE0801	8	R1/8"	39,7	7,0	25,6	10	19,3
IMONSE0802	8	R1/4"	46,4	9,5	28,6	14	37,3
IMONSE0803	8	R3/8"	53,4	10,5	29,6	19	61,1
IMONSE0804	8	R1/2"	57,9	13,5	32,6	24	93,4
IMONSE1001	10	R1/8"	39,7	7,0	28,8	10	22,7
IMONSE1002	10	R1/4"	46,4	9,5	31,0	14	40,7
IMONSE1003	10	R3/8"	53,4	10,5	31,6	19	64,5
IMONSE1004	10	R1/2"	57,9	13,5	34,6	24	96,8
IMONSE1202	12	R1/4"	46,4	9,5	33,5	14	42,2
IMONSE1203	12	R3/8"	53,4	10,5	35,6	19	66,1
IMONSE1204	12	R1/2"	57,9	13,5	36,6	24	98,3

IMONSE-G



REGULADOR DE CAUDAL TIPO BANJO, ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA PARA CILINDRO Y REGULACIÓN MANUAL EN TERMOPLÁSTICO.

Banjo male elbow flow regulator BSPP & metric thread for cylinders nickel plated with handle regulation in thermoplastic

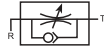


REFERENCIA	ØD	T	L (MAX)	I	E	H (HEX)	Peso Weight(g)
IMONSE04M5	4	M5x0,8	29,3	4,0	20,0	8	8,65
IMONSE04-G01	4	G1/8"	39,7	5,8	22,3	10	18,0
IMONSE04-G02	4	G1/4"	46,4	7,3	24,1	14	35,9
IMONSE06M5	6	M5x0,8	29,3	4,0	21,9	8	9,3
IMONSE06-G01	6	G1/8"	39,7	5,8	23,1	10	18,5
IMONSE06-G02	6	G1/4"	46,4	7,3	25,1	14	36,5
IMONSE06-G03	6	G3/8"	53,4	8,5	26,8	19	60,5
IMONSE06-G04	6	G1/2"	57,9	10,0	29,8	24	92,7
IMONSE08-G01	8	G1/8"	39,7	5,8	25,6	10	19,3
IMONSE08-G02	8	G1/4"	46,4	7,3	28,6	14	37,3
IMONSE08-G03	8	G3/8"	53,4	8,5	29,6	19	61,1
IMONSE08-G04	8	G1/2"	57,9	10,0	32,6	24	93,4
IMONSE10-G01	10	G1/8"	39,7	5,8	28,8	10	22,7
IMONSE10-G02	10	G1/4"	46,4	7,3	31,1	14	40,7
IMONSE10-G03	10	G3/8"	53,4	8,5	31,6	19	64,5
IMONSE10-G04	10	G1/2"	57,9	10,0	34,6	24	96,8
IMONSE12-G02	12	G1/4"	46,4	7,3	33,5	14	42,2
IMONSE12-G03	12	G3/8"	53,4	8,5	35,6	19	66,1
IMONSE12-G04	12	G1/2"	57,9	10,0	36,6	24	98,3

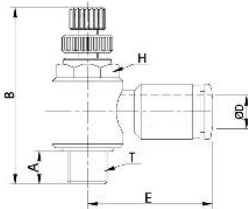
B IMOPAC

REGULADOR DE CAUDAL TIPO BANJO TERMOPLÁSTICO - Banjo flow regulators

IMONSV-G



REGULADOR DE CAUDAL TIPO BANJO, ROSCA CILÍNDRICA BSPP Y MÉTRICA PARA VÁVULA Y REGULACIÓN MANUAL EN TERMOPLÁSTICO
- Banjo male elbow flow regulator BSPP & metric thread for valves nickel plated with handle regulation in thermoplastic













REFERENCIA	ØD	T	L (MAX)	I	E	H (HEX)	Peso Weight(g)
IMONSV04M5	4	M5x0,8	29,3	4,0	20,0	8	8,65
IMONSV04-G01	4	G1/8"	39,7	5,8	22,3	10	18,0
IMONSV04-G02	4	G1/4"	46,4	7,3	24,1	14	35,9
IMONSV06M5	6	M5x0,8	29,3	4,0	21,9	8	9,3
IMONSV06-G01	6	G1/8"	39,7	5,8	23,1	10	18,5
IMONSV06-G02	6	G1/4"	46,4	7,3	25,1	14	36,5
IMONSV06-G03	6	G3/8"	53,4	8,5	26,8	19	60,5
IMONSV06-G04	6	G1/2"	57,9	10,0	29,8	24	92,7
IMONSV08-G01	8	G1/8"	39,7	5,8	25,6	10	19,3
IMONSV08-G02	8	G1/4"	46,4	7,3	28,6	14	37,3
IMONSV08-G03	8	G3/8"	53,4	8,5	29,6	19	61,1
IMONSV08-G04	8	G1/2"	57,9	10,0	32,6	24	93,4
IMONSV10-G01	10	G1/8"	39,7	5,8	28,8	10	22,7
IMONSV10-G02	10	G1/4"	46,4	7,3	31,1	14	40,7
IMONSV10-G03	10	G3/8"	53,4	8,5	31,6	19	64,5
IMONSV10-G04	10	G1/2"	57,9	10,0	34,6	24	96,8
IMONSV12-G02	12	G1/4"	46,4	7,3	33,5	14	42,2
IMONSV12-G03	12	G3/8"	53,4	8,5	35,6	19	66,1
IMONSV12-G04	12	G1/2"	57,9	10,0	36,6	24	98,3

REGULADOR DE CAUDAL TIPO BANJO EN LATÓN
- Banjo flow regulators

IMOPAC **B**

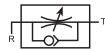
REGULADORES DE CAUDAL TIPO BANJO EN LATÓN NICKEL PLATED BRASS BANJO FLOW REGULATORS

 <p>TEMPERATURA DE TRABAJO: DE -20°C A +70°C. Working Temperature: From -20°C to +70°C.</p>	 <p>MATERIALES DE CONSTRUCCIÓN Materials Used</p>
 <p>PRESIONES DE TRABAJO: TUBO DE Ø4MM A Ø8MM: 15 BAR HASTA 50°C Y 10 BAR HASTA 50°C TUBO Ø10MM: DE 10 BAR HASTA 50°C Y 6 BAR >50°C Working Pressure: From Tube Ø4mm a 8mm: 15 Bar up to 50°C & 10 Bar >50°C Tube 10mm: 10 Bar up to 50°C & 6 Bar >50°C</p>	<p>CUERPO: LATÓN NIQUELADO UNI EN 12164 CW614W Body: Nickel plated brass UNI EN 12164 CW614W</p>
 <p>TIPO DE REGULACIÓN: MANUAL: IMOTSC A TORNILLO: IMOTSC-DC Y IMOTSC-DF Type of Regulation: Manual for IMOTSC-C Screwdrive: IMOTSC-DC y IMOTSC-DF</p>	<p>PINZA DE AGARRE: ACERO INOXIDABLE AISI 316 Lock claw: Steel AISI 316</p> <p>JUNTA TÓRICA: NBR SIN SILICONA O´ring: NBR silicon free</p>
 <p>APLICACIONES: AIRE COMPRIMIDO Applications: Compressed air</p>	 <p>ROSCAS Threads</p>
 <p>TUBOS UTILIZADOS: POLIAMIDA (PA), POLIURETANO (PU) Tubes Used: Polyamide (PA), polyurethane (PU)</p>	<p>BSPP CILÍNDRICA ISO 228 DE G1/8" A G1/2" BSPP ISO 228 from G1/8" to G1/2"</p>
 <p>CERTIFICACIONES Certifications</p>	<p>MÉTRICA ISO 262 M5 Metric ISO 262 M5</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC</p>	
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU</p>	

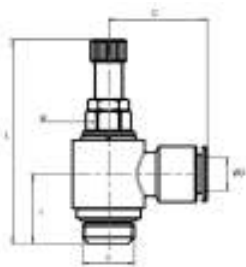
RACORES CON FUNCIÓN NEUMÁTICA
Fittings with pneumatic function

141

IMOTSC-C



REGULADOR DE CAUDAL ORIENTABLE ROSCA MACHO CILÍNDRICA BSPP PARA CILINDRO EN LATÓN
- Manual swivel flow regulator BSPP thread for cylinders in brass

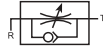


REFERENCIA	ØD	T	I	L	C	H (HEX)	Peso Weight(g)
IMOTSC-C04M5	4	M5	4,0	39,0	18,0	6	13,0
IMOTSC-C0401	4	G1/8"	5,5	43,0	21,1	9	27,0
IMOTSC-C0601	6	G1/8"	5,5	43,0	24,3	9	28,0
IMOTSC-C0602	6	G1/4"	6,5	50,0	25,5	12	52,0
IMOTSC-C0801	8	G1/8"	5,5	43,0	24,8	9	29,0
IMOTSC-C0802	8	G1/4"	6,5	50,0	26,5	12	52,0
IMOTSC-C0803	8	G3/8"	9,0	63,0	26,0	14	99,0
IMOTSC-C1002	10	G1/4"	6,5	50,0	28,4	12	59,0
IMOTSC-C1003	10	G3/8"	9,0	63,0	28,0	14	105,0

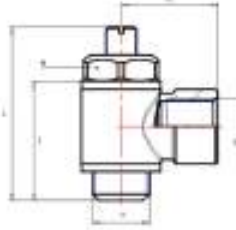
B IMOPAC

REGULADOR DE CAUDAL TIPO BANJO EN LATÓN - Banjo flow regulators

IMOTSC-DC



REGULADOR DE CAUDAL ORIENTABLE ROSCA MACHO CILÍNDRICA BSPP PARA CILINDRO CON REGULACIÓN POR TORNILLO EN LATÓN
- Screwdriver flow regulator BSPP thread for cylinders in brass

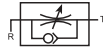


REFERENCIA	ØD	T	I	L	C	H (HEX)	Peso Weight(g)
IMOTSC-DC04M5	4	M5x0,8	4,0	22,5	17,0	8	12,0
IMOTSC-DC0401	4	G1/8"	5,5	34,0	21,1	14	34,0
IMOTSC-DC0601	6	G1/8"	5,5	34,0	24,3	14	36,0
IMOTSC-DC0602	6	G1/4"	6,5	42,0	25,5	17	66,0
IMOTSC-DC0801	8	G1/8"	5,5	34,0	24,8	14	35,0
IMOTSC-DC0802	8	G1/4"	6,5	42,0	26,5	17	66,0
IMOTSC-DC0803	8	G3/8"	7,5	46,5	28,0	20	72,0
IMOTSC-DC1002	10	G1/4"	6,5	42,0	28,4	17	84,0
IMOTSC-DC1003	10	G3/8"	7,5	46,5	29,9	20	90,0

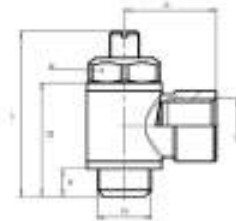
RACORES CON FUNCIÓN NEUMÁTICA
Fittings with pneumatic function

142

IMOTSC-DFC



REGULADOR DE CAUDAL ROSCA HEMBRA CILÍNDRICA BSPP PARA CILINDRO CON REGULACIÓN POR TORNILLO EN LATÓN
- Screwdriver female flow regulator BSPP thread for cylinders in brass













REFERENCIA	T1	T2	L	C	I1	I2	H (HEX)	Peso Weight(g)
IMOTSC-DFC01	G1/8"	G1/8"	34	20	5,5	7,0	14	35
IMOTSC-DFC02	G1/4"	G1/4"	34	24	6,5	8,0	17	67
IMOTSC-DFC03	G3/8"	G3/8"	46	28	6,7	10,0	20	96
IMOTSC-DFC04	G1/2"	G1/2"	52	35	9,6	11,0	25	172

REGULADOR DE CAUDAL TIPO BANJO EN INOX 316
- Banjo flow regulators

IMOPAC **B**

**REGULADORES DE CAUDAL
TIPO BANJO EN INOX 316
AISI 316 BANJO FLOW REGULATORS**

LOS DATOS TÉCNICOS Y GRÁFICOS NO SON VINCULANTES. - Drawing and technical data are not binding.

	TEMPERATURA DE TRABAJO: HASTA 120°C Working Temperature: Up to 10 Bar		MATERIALES DE CONSTRUCCIÓN Materials Used
	PRESIONES DE TRABAJO: HASTA 10 BAR Working Pressure: Up to 10 Bar		CUERPO: ACERO INOX AISI 316 Body: Stainless steel AISI 316
	TIPO DE REGULACIÓN: A TORNILLO XSC-D Y XSC-DF Type of Regulation: Screwdriver: XSC-D & XSC-DF		PINZA DE AGARRE: ACERO INOX AISI 303 Lock claw: Stainless steel AISI 316
	APLICACIONES: AIRE COMPRIMIDO Y FLUIDOS EN EL SECTOR DE ALIMENTACIÓN, QUÍMICO, MEDICINAL, FARMACÉUTICO Y NAVAL. Applications: Compressed air, fluids, food, chemical, medical, pharmaceutical & marine applications		ROSCAS Threads
	UBOS UTILIZADOS: POLIETILENO (PE). PTFE Tubes Used: Polythylene (PE), PTFE.		BSPP CILÍNDRICA CON JUNTA TÓRICA BSPP with OR
	CERTIFICACIONES Certifications		MÉTRICA M5 Metric M5
	PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC		
	PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU		

RACORES CON FUNCIÓN NEUMÁTICA
Fittings with pneumatic function

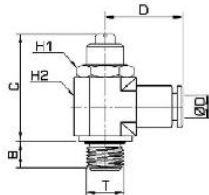
143

IMOXSC-D



REGULADOR DE CAUDAL ROSCA MACHO CILÍNDRICA BSPP PARA CILINDRO CON REGULACIÓN POR TORNILLO EN AISI 316

- Screwdriver female flow regulator BSPP thread for cylinders in AISI 316



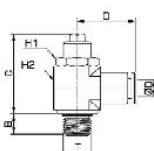
REFERENCIA	ØD	T	L (MAX)	I	E	H (HEX)	Peso Weight(g)
IMOXSC06G01-D	6	G1/8"	6	38	24	8	14,3
IMOXSC06G02-D	6	G1/4"	8	40	28	12	17,4
IMOXSC08G02-D	8	G1/8"	6	38	24	18	14,3
IMOXSC08G02-D	8	G1/4"	8	40	28	12	17,4
IMOXSC10G02-D	10	G1/4"	8	40	28	12	17,4

IMOXSC-DF



REGULADOR DE CAUDAL ROSCA HEMBRA CILÍNDRICA BSPP Y MÉTRICA PARA CILINDRO CON REGULACIÓN POR TORNILLO EN AISI 316

- Screw driver female flow regulator BSPP & metric thread for cylinders in AISI 316



REFERENCIA	ØD	T	L (MAX)	I	E	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMOXSC01-DF	G1/8"	6	38	21	8	14,3	19	16
IMOXSC02-DF	G1/4"	8	40	25	12	17,4	19	19
IMOXSC03-DF	G3/8"	8	53	28	12	20,6	22	22
IMOXSC04-DF	G1/2"	10	69	31	15	24,0	28	28

REGULADORES DE CAUDAL CON VÁLVULA DE BLOQUEO PILOTADA FLOW REGULATORS WITH PILOT CHECK VALVE



PRESIONES DE TRABAJO: 10 BAR
Working Pressure: 10 Bar



PRESIÓN VACÍO: -750mmHg (-750 torr)
Negative Pressure: -750 mmHg (-750 torr)



TIPO DE REGULACIÓN: MANUAL
Type of Regulation: Manual



APLICACIONES: AIRE COMPRIMIDO
Applications: Compressed air



TUBOS UTILIZADOS: POLIAMIDA (PA), POLIURETANO (PU).
Tubes Used: Polyamide (PA), Polyurethane (PU).



CERTIFICACIONES
Certifications



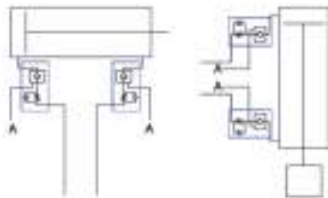
PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



EJEMPLO DE APLICACIÓN
Applied Example



MONTANDO EN PARES BLOQUEA EL CILINDRO CORTANDO SIMULTÁNEAMENTE EL SUMINISTRO Y EL ESCAPE.
PROTEGE LA CAIDA DEL VÁSTAGO DEL CILINDRO EN EL ESTADO DE APAGADO DE SUMINISTRO Y EN EL ESCAPE.

Mounted in pairs lock the cylinder by simultaneously cutting off the supply and the exhaust.
Protect falling down of the rod cylinder in the off state supply and the exhaust.



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: PBT
Body: PBT

PINZA DE AGARRE: ACERO AISI 301
Lock claw: Steel AISI 301

JUNTA TÓRICA: NBR SIN SILICONA
O'ring: NBR silicon free

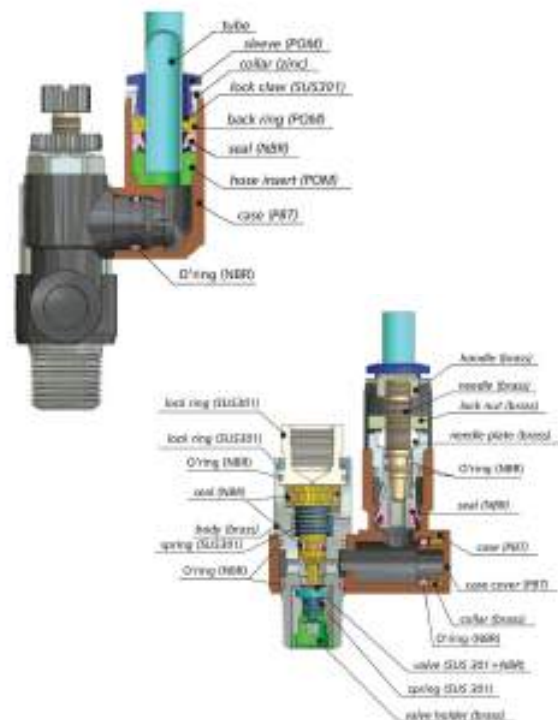
ANILLO PULSADOR Y ARANDELA: POM
Sleeve & back ring: POM



ROSCAS
Threads

GAS CÓNICA BSPT ISO 7 DE R1/8" A R1/2" PRETEFLONADA
BSPT ISO 7 from R1/8" to R1/2" precoated

GAS CILÍNDRICA BSPP ISO 228 DE G1/8" A G1/2"
BSPP ISO 228 from G1/8" to G1/2"



REGULADOR DE CAUDAL CON VÁLVULA DE BLOQUEO PILOTADA
- Flow regulators with pilot check valve

IMOPAC **B**

PVSC



REGULADOR CON VÁLVULA DE BLOQUEO PILOTADA ROSCA MACHO
CÓNICA BSPT

- Flow regulators with pilot check valve male thread BSPT

REFERENCIA	ØD	T1	T2	L	H1	H2	Peso Weight(g)
PVSC06R01	6	R1/8"	M5	41	12	10	39,6
PVSC06R02	6	R1/4"	G1/8"	49,1	17	13	71,4
PVSC08R01	8	R1/8"	M5	41	12	10	41,6
PVSC08R02	8	R1/4"	G1/8"	49,1	17	13	76,4
PVSC08R03	8	R3/8"	G1/8"	56,9	19	17	128,9
PVSC10R03	10	R3/8"	G1/8"	56,9	19	17	130,9
PVSC10R04	10	R1/2"	G1/4"	70,8	24	23	244,6
PVSC12R03	12	R3/8"	G1/8"	56,9	19	17	138,9
PVSC12R04	12	R1/2"	G1/4"	70,8	24	23	234,6

PVSC-G



REGULADOR CON VÁLVULA DE BLOQUEO PILOTADA ROSCA MACHO
CILÍNDRICA BSPP

- Flow regulators with pilot check valve male thread BSPP

REFERENCIA	ØD	T1	T2	L	H1	H2	Peso Weight(g)
PVSC06G01	6	R1/8"	M5	41,0	12	10	44,6
PVSC06G02	6	R1/4"	G1/8"	49,1	17	13	79,4
PVSC08G01	8	R1/8"	M5	41,0	12	10	42,6
PVSC08G02	8	R1/4"	G1/8"	49,1	17	13	80,4
PVSC08G03	8	R3/8"	G1/8"	56,9	19	17	124,9
PVSC10G03	10	R3/8"	G1/8"	56,9	19	17	137,9
PVSC10G04	10	R1/2"	G1/4"	70,8	24	23	252,6
PVSC12G03	12	R3/8"	G1/8"	56,9	19	17	145,9
PVSC12G04	12	R1/2"	G1/4"	70,8	24	23	238,6

B IMOPAC

REGULADOR DE CAUDAL EN LÍNEA DE TERMOPLÁSTICO
- Plastic flat flow regulator

**REGULADOR DE CAUDAL
EN LÍNEA DE TERMOPLÁSTICO
PLASTIC FLAT FLOW REGULATOR**



TEMPERATURA DE TRABAJO: DE -20°C A +80°C.
Working Temperature: From -20°C to +80°C.



MATERIALES DE CONSTRUCCIÓN
Materials Used



PRESIONES DE TRABAJO: 10 BAR
Working Pressure: 10 Bar

CUERPO: LATÓN NIQUELADO Y PBT
Body: Nickel plated brass & PBT



TIPO DE REGULACIÓN: MANUAL
Type of Regulation: Manual

PINZA DE AGARRE: ACERO INOXIDABLE AISI 301
Lock claw: Steel AISI 301



APLICACIONES: AIRE COMPRIMIDO
Applications: compressed air

JUNTAS TÓRICAS: NBR SIN SILICONA
O'ring & seal: NBR silicon free



TUBOS UTILIZADOS: POLIAMIDA (PA), POLIURETANO (PU),
POLIETILENO (PE).
Tubes Used: Polyamide (PA), polyurethane (PU), Polyethylene (PE).

ANILLO PULSADOR: RESINA ACETALICA POM
Sleeve: Acetal Resin POM

MANETA Y CONTRA TUERCA: LATÓN NIQUELADO
handle & lock nut: Nickel plated brass

ANILLO RETENEDOR: POM
Back ring: POM



CERTIFICACIONES
Certifications

COLLAR: ZINC
Collar: Zinc



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU

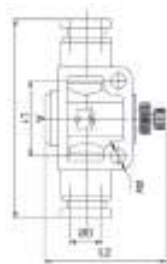
RACORES CON FUNCIÓN NEUMÁTICA
Fittings with pneumatic function

146

IMONSF



REGULADOR DE CAUDAL EN LÍNEA UNIDIRECCIONAL
- Flat flow regulator unidirectional






REFERENCIA	ØD	Ød	A	L1	L2	Peso Weight(g)
IMONSF04	4	3,2	14	39,5	28,8	11,7
IMONSF06	6	4,3	20	47,6	42,6	27
IMONSF08	8	4,3	22	52,6	44,3	39,5
IMONSF10	10	4,3	26	60,5	53,4	69
IMONSF12	12	4,3	32	74,2	55,6	113,2

REGULADOR DE CAUDAL EN LÍNEA DE ALUMINIO
- Aluminium flat flow regulator

IMOPAC **B**

**REGULADORES DE CAUDAL
EN LÍNEA DE ALUMINIO
ALUMINIUM FLAT FLOW REGULATORS**

	TEMPERATURA DE TRABAJO: De 0°C HASTA +65°C Working Temperature: From 0°C up to +65°C
	PRESIONES DE TRABAJO: UNIDIRECCIONAL: 0,025 - 10 BAR BIDIRECCIONAL: 0 - 10 BAR Working Pressure: 0,25 to 10 Bar
	APLICACIONES: AIRE COMPRIMIDO Applications: Compressed Air
	TIPO DE REGULACIÓN: MANUAL CON CONTRATUERCA DE FIJACIÓN Tubes Used: Manual.
	CERTIFICACIONES Certifications
	PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU

 **MATERIALES DE CONSTRUCCIÓN**
Materials Used

CUERPO: ALUMINIO 11S ANODIZADO NEGRO
Body: Aluminium 11S with black anodization

TUERCA DE REGULACIÓN: LATÓN NIQUELADO
Regulation screw: Nickel plated brass

JUNTA TÓRICAS: NBR
Seals: NBR

 **ROSCAS**
Threads

BSPP HEMBRA CILÍNDRICA ISO 228 DE G1/8" A G1/2"
Female BSPP iso 228 from G1/8" to G1/2"

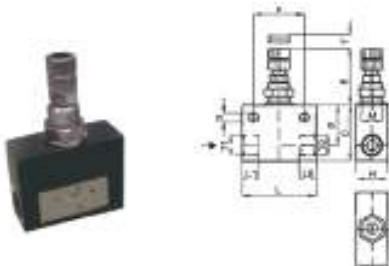
RACORES CON FUNCIÓN NEUMÁTICA
Fittings with pneumatic function

147

IMOASF-U



REGULADOR DE CAUDAL EN LÍNEA UNIDIRECCIONAL CON ROSCA BSPT CILÍNDRICA EN ALUMINIO. UNIDIRECCIONAL
- Unidirectional female flow regulator BSPP thread in aluminium. Unidirectional



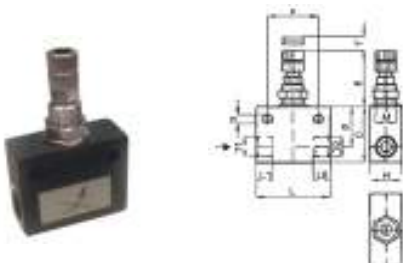
REFERENCIA	T	L	C	H	G	E	Peso Weight(g)
IMOASF-U01	G1/8"	35	27	15	4,5	26	52
IMOASF-U02	G1/4"	40	30	18	4,5	26	90
IMOASF-U03	G3/8"	45	35	22	6,0	31	206
IMOASF-U04	G1/2"	57	40	27	6,0	31	217

* UNIDIRECCIONAL - Unidirectional

IMOASF-B



REGULADOR DE CAUDAL EN LÍNEA BIDIRECCIONAL CON ROSCA HEMBRA BSPP CILÍNDRICA EN ALUMINIO BIDIRECCIONAL
- Bidirectional female flow regulator BSPP thread in aluminium. Bidirectional



REFERENCIA	T	L	C	H	G	E	Peso Weight(g)
IMOASB-M5	M5X0,8	25	15	12	3,2	22	19
IMOASF-B01	G1/8"	35	27	15	4,5	26	52
IMOASF-B02	G1/4"	40	30	18	4,5	26	90
IMOASF-B03	G3/8"	45	35	22	6	31	206
IMOASF-B04	G1/2"	57	40	27	6	31	217

* BIDIRECCIONAL - Bidirectional

B IMOPAC

REGULADOR DE CAUDAL EN LÍNEA INOX AISI 316 - Flat flow regulators INOX AISI 316

REGULADORES DE CAUDAL EN LÍNEA AISI 316 FLAT FLOW REGULATORS INOX AISI 316

RACORES CON FUNCIÓN NEUMÁTICA
Fittings with pneumatic function

148



TEMPERATURA DE TRABAJO: UNIDIRECCIONALES:
-10°C HASTA +120°C

BIDIRECCIONALES: -25°C A +120°C

Working Temperature: Unidirectional From -10°C up to +120°C

Bidirectional from -25°C up to +120°C



PRESIONES DE TRABAJO: Unidireccionales: 1 - 16 BAR

BIDIRECCIONALES: 0 - 40 BAR

Working Pressure: Unidirectional: 1 - 16 Bar

Bidirectional: 0 - 40 Bar



APLICACIONES: UNIDIRECCIONAL: SOLO AIRE COMPRIMIDO

BIDIRECCIONAL: AIRE COMPRIMIDO Y FLUIDOS COMPATIBLES CON LOS
MATERIALES DE CONSTRUCCIÓN

Applications: Unidirectional: Compressed air

Bidirectional: Compressed air & fluids compatible with
construction materials



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: ACERO INOX AISI 316L

Body: Stainless steel AISI 316L

JUNTAS TÓRICAS: FKM / VMQ ALIMENTARIO

Seal: Food FKM / VMQ (FDA)



ROSCAS
Threads

GAS CILÍNDRICA BSPP ISO 228 DE G1/8" A G1/2"

Cylindrical gas ISO 228, from G1/8" to G1/2"

NPT N1/4" y N1/2"

NPT N1/4" and N1/2"



CERTIFICACIONES
Certifications



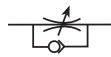
PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



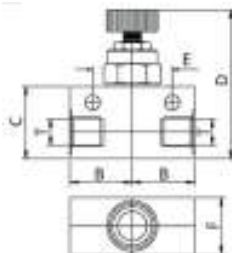
PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



XSF-U



REGULADOR DE CAUDAL ROSCA HEMBRA CILÍNDRICA BSPP INOXIDABLE AISI 316
- Unidirectional female flow regulator BSPP thread Inox AISI 316



REFERENCIA	T	A	B	C	D (MÁX)	D (MIN)	CAUDAL MÁX. MÁX. CAPACITY L/MIN	Peso Weight(g)
XSF-U01	G1/8"	39,8	19,7	30,0	53,5	47,1	800	172,0
XSF-U02	G1/4"	39,8	19,7	30,0	53,5	47,1	800	161,0
XSF-U03	G3/8"	47,6	24,8	35,1	65,6	56,3	1650	260,0
XSF-U04	G1/2"	47,6	24,8	35,1	65,6	56,3	1950	281,0

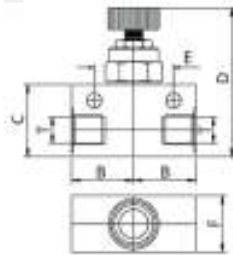
REGULADOR DE CAUDAL EN LÍNEA INOX AISI 316
- Flat flow regulators INOX AISI 316

IMOPAC **B**

XSF-U-NPT



REGULADOR DE CAUDAL EN LÍNEA UNIDIRECCIONAL ROSCA NPT INOX AISI 316
- Unidirectional female flow regulator NPT thread INOX AISI 316

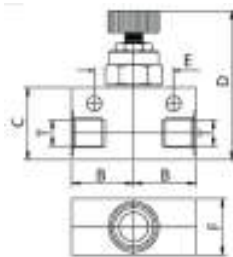


REFERENCIA	T	A	B	C	D (MÁX)	D (MIN)	CAUDAL MÁX. MÁX. CAPACITY L/MIN	Peso Weight(g)
XSF-U04NPT	N1/2"	47,6	24,6	24,8	35,1	56,3	1950	260,0

XSF-B



REGULADOR DE CAUDAL BIDIRECCIONAL ROSCA HEMBRA CILÍNDRICA BSPP AISI 316 L
- Bidirectional female flow regulator BSPP thread INOX 316 L

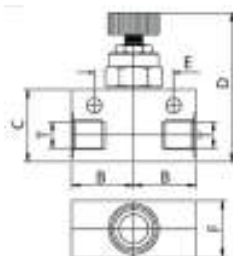


REFERENCIA	T	A	B	C	D (MÁX)	D (MIN)	CAUDAL MÁX. MÁX. CAPACITY L/MIN	Peso Weight(g)
XSF-B01	G1/8"	39,8	19,7	30,0	53,5	47,8	800	173,0
XSF-B02	G1/4"	39,8	19,7	30,0	53,5	47,8	800	162,0
XSF-B03	G3/8"	47,6	24,8	35,1	65,6	59,1	1650	263,0
XSF-B04	G1/2"	47,6	24,8	35,1	65,6	59,1	1950	287,0

XSF-B-NPT



REGULADOR DE CAUDAL BIDIRECCIONAL ROSCA HEMBRA CILÍNDRICA NPT AISI 316 L
- Bidirectional female flow regulator NPT thread INOX 316 L



REFERENCIA	T	A	B	C	D (MÁX)	D (MIN)	CAUDAL MÁX. MÁX. CAPACITY L/MIN	Peso Weight(g)
XSF-B04NPT	N1/2"	47,6	24,8	35,1	65,6	59,1	1950	263,0

VÁLVULAS DE ESCAPE RÁPIDO QUICK EXHAUST VALVE



TEMPERATURA DE TRABAJO: DE -20°C HASTA +80°C
Working Temperature: From -20°C up to + 80°C



PRESIONES DE TRABAJO: 0,5 BAR A 10 BAR
Working Pressure: From 0,5 Bar to 10 Bar



APLICACIONES: AIRE COMPRIMIDO Y FLUIDOS COMPATIBLES CON MATERIALES DE CONSTRUCCIÓN
Applications: Compressed air & fluids compatible with construction materials



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO/TAPA: LATÓN NIQUELADO UNI EN 12165 CW617N
Body/Cap: Brass UNI EN 12165 CW617N

MEMBRANA: NBR: PARA EL IMO-VES M5
ELASTÓMERO POLIURETANO PARA EL RESTO

Membrane:
NBR for IMO-VES M5 thread
Polyurethane elastomer for other thread

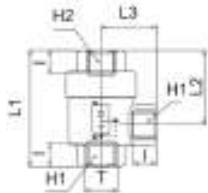
ARANDELA DE SUJECIÓN: NYLÓN
Body/cap: Nylon



ROSCAS
Threads

GAS CILÍNDRICA BSPP ISO 228 DE G1/8" A G1"
Cylindrical BSPP ISO 228 from G1/8" to G1"

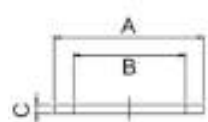
IMO-VES



VÁLVULA DE ESCAPE RÁPIDO
- Quick exhaust valve

REFERENCIA	T	I	L1	L2	L3	H1 (HEX)	H2 (HEX)	Peso Weight(g)
IMO-VES-M5	M5	4,0	24,8	15,6	10,5	10	10	27,0
IMO-VES-18	G1/8"	8,0	42,0	28,0	19,5	14	14	84,0
IMO-VES-14	G1/4"	11,0	53,0	34,5	25,0	19	19	146,0
IMO-VES-38	G3/8"	12,0	58,0	36,5	26,0	21	21	150,0
IMO-VES-12	G1/2"	14,0	71,0	44,0	35,0	26	26	314,0
IMO-VES-34	G3/4"	18,0	86,0	52,0	38,5	32	32	450,0
IMO-VES-01	G1"	19,0	94,0	56,0	42,0	38	38	525,0

AVES



ARANDELA DE SUJECIÓN
- Body/cap seal in nylon

REFERENCIA	-	A	B	C	Peso Weight(g)
AVES-M5	M5	17,0	12,4	0,8	0,08
AVES-18	1/8"	23,8	20,0	1,0	0,014
AVES-14	1/4"	28,5	24,0	1,0	0,018
AVES-38	3/8"	28,5	24,0	1,0	0,018
AVES-12	1/2"	38,6	32,0	1,5	0,03
AVES-34	3/4"	45,0	38,0	1,5	0,76
AVES-01	1"	45,0	38,0	1,5	0,76

JVES














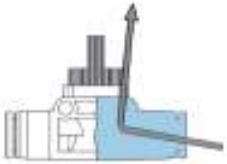
Membrana para válvula en elastómero poliuretánico
- Membrane for valve in polyurethane elastomer

REFERENCIA	-	A	B	Peso Weight(g)
JVES-M5	M5	13,5	4,5	0,4
JVES-18	1/8"	20,5	5,0	1,1
JVES-14	1/4"	25,5	5,8	1,9
JVES-38	3/8"	25,5	5,8	1,9
JVES-12	1/2"	35,5	8,2	2,5
JVES-34	3/4"	40,5	9,0	7,0
JVES-01	1"	40,5	9,0	7,0

VÁLVULA MANUALES DE 3/2 VÍAS - Hand valves 3/2 lines

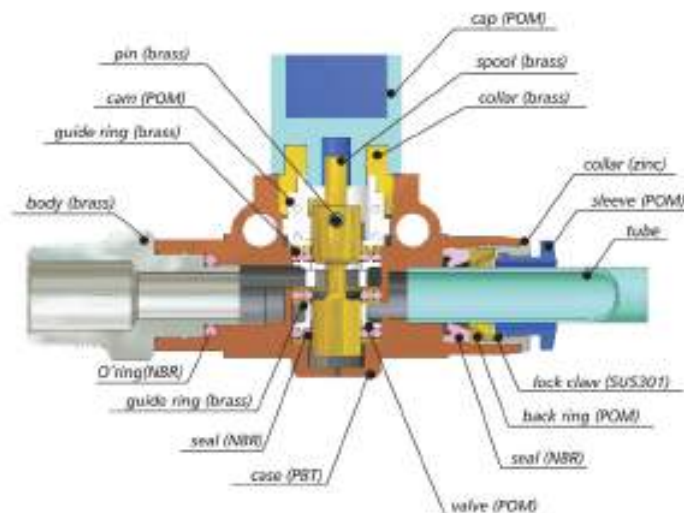
IMOPAC **B**

VÁLVULAS MANUALES DE 3/2 VÍAS HAND VALVES 3/2 LINES

 <p>TEMPERATURA DE TRABAJO: De 0°C HASTA +60°C Working Temperature: From 0°C up to +60°C</p>	 <p>MATERIALES DE CONSTRUCCIÓN Materials Used</p>
 <p>PRESIONES DE TRABAJO: 10 BAR Working Pressure: 10 Bar</p>	<p>CUERPO: LATÓN NIQUELADO & PBT Body: Nickel plated brass & PBT</p>
 <p>PRESION DE VACIO: -750mmHg Negative Pressure: -750mmHg</p>	<p>PINZA DE AGARRE: ACERO INOXIDABLE AISI 301 Lock claw: AISI 301 Stainless steel</p>
 <p>APLICACIONES: AIRE COMPRIMIDO Y VACIO Applications: Compressed air and vacuum</p>	<p>JUNTA TÓRICAS: NBR LIBRES DE SILICONA Seals: NBR silicon free</p>
 <p>TUBOS UTILIZADOS: POLIAMIDA (PA), POLIURETANO (PU). Tubes Used: Polyamide (PA), Polyurethane (PU).</p>	<p>ANILLO PULSADOR: POM Release Sleeve: POM</p>
 <p>CERTIFICACIONES Certifications</p>	 <p>ROSCAS Threads</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC</p>	<p>GAS CÓNICA BSPT ISO 7 DE R1/8" A R1/2" PETRE-FLONADA BSPT ISO 7 from R1/8" to R1/2" teflon coated</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU</p>	<p>GAS CILÍNDRICA BSPP ISO 228 DE G1/8" A G1/2" BSPP ISO 228 from G1/8" to G1/2"</p>
 <p>EJEMPLO DE APLICACIÓN Applied Example</p>	<p>Sección interna - Construcción Materials Used</p>
<p>MINI VÁLVULA DE 3/2 VIAS BLOQUEAN LA ENTRADA DE AIRE EN EL ESTADO DE APAGADO Y DESCARGAN LA PRESIÓN RESTANTE.</p> <p>3/2 ways mini valves discharge the remaining pressure out and block the incoming air in the off state.</p>	

RACORES CON FUNCIÓN NEUMÁTICA
Fittings with pneumatic function

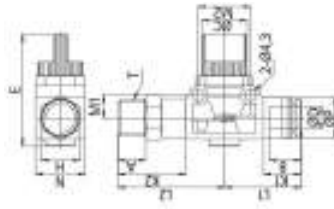
151



B IMOPAC

VÁLVULA MANUALES DE 3/2 VÍAS - Hand valves 3/2 lines

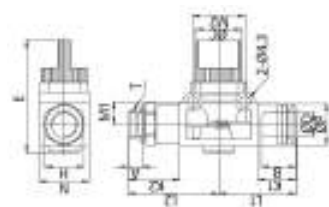
HVC



VÁLVULA MANUAL 3/2 VÍAS ROSCA BSPT DIRECCIÓN FLUIDO TUBO A ROSCA
- Male hand valve BSPT thread, flow direction from tube to thread

REFERENCIA	ØD	T	H (HEX)	N	E	L1	L2	Peso Weight(g)
HVC06R01	6	R1/8"	14	18,0	40,3	26,3	35,6	37
HVC06R02	6	R1/4"	14	18,0	40,3	26,3	38,6	37
HVC06R03	6	R3/8"	17	18,0	40,3	26,3	39,6	47
HVC08R01	8	R1/8"	14	18,0	40,3	27,9	35,6	35
HVC08R02	8	R1/4"	14	18,0	40,3	27,9	38,6	41
HVC08R03	8	R3/8"	17	18,0	40,3	27,9	39,6	48
HVC10R02	10	R1/4"	17	21,2	40,5	30,9	39,5	58
HVC10R03	10	R3/8"	17	21,2	40,3	30,9	40,5	61
HVC10R04	10	R1/2"	21	21,2	40,3	30,9	43,5	82
HVC12R02	12	R1/4"	19	21,2	40,5	34,1	41,1	69
HVC12R03	12	R3/8"	19	21,2	40,3	34,1	42,1	68
HVC12R04	12	R1/2"	21	21,2	40,3	34,1	45,1	76

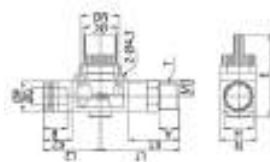
HVC-G



VÁLVULA MANUAL 3/2 VÍAS ROSCA BSPP DIRECCIÓN FLUIDO TUBO A ROSCA
- Male hand valve BSPP thread, flow direction from tube to thread

REFERENCIA	ØD	T	H (HEX)	N	E	L1	L2	Peso Weight(g)
HVC06G01	6	G1/8"	14	18	40,3	26,3	32,6	37
HVC06G02	6	G1/4"	17	18	40,3	26,3	34,6	37
HVC06G03	6	G3/8"	20	18	40,3	26,3	34,1	47
HVC08G01	8	G1/8"	14	18	40,3	27,9	32,6	35
HVC08G02	8	G1/4"	17	18	40,3	27,9	34,6	41
HVC08G03	8	G3/8"	20	18	40,3	27,9	34,1	48
HVC10G02	10	G1/4"	17	21,2	40,5	30,9	35,5	58
HVC10G03	10	G3/8"	20	21,2	40,5	30,9	35	61
HVC10G04	10	G1/2"	24	21,2	40,5	30,9	36,5	82
HVC12G02	12	G1/4"	19	21,2	40,5	34,1	37,1	69
HVC12G03	12	G3/8"	20	21,2	40,5	34,1	36,6	68
HVC12G04	12	G1/2"	24	21,2	40,5	34,1	38,1	76

HVF



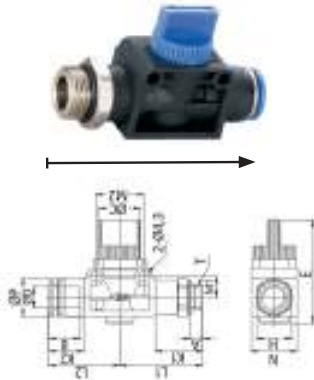
VÁLVULA MANUAL 3/2 VÍAS ROSCA BSPT DIRECCIÓN FLUIDO ROSCA A TUBO
- Male hand valve BSPT thread, flow direction from thread to tube

REFERENCIA	ØD	T	H (HEX)	N	E	L1	L2	Peso Weight(g)
HVF06R01	6	R1/8"	14	18,0	40,3	26,3	35,6	37
HVF06R02	6	R1/4"	14	18,0	40,3	26,3	38,6	37
HVF06R03	6	R3/8"	17	18,0	40,3	26,3	39,6	47
HVF08R01	8	R1/8"	14	18,0	40,3	27,9	35,6	35
HVF08R02	8	R1/4"	14	18,0	40,3	27,9	38,6	41
HVF08R03	8	R3/8"	17	18,0	40,3	27,9	39,6	48
HVF10R02	10	R1/4"	17	21,2	40,5	30,9	39,5	58
HVF10R03	10	R3/8"	17	21,2	40,5	30,9	40,5	61
HVF10R04	10	R1/2"	21	21,2	40,5	30,9	43,5	82
HVF12R02	12	R1/4"	19	21,2	40,5	34,1	41,1	69
HVF12R03	12	R3/8"	19	21,2	40,5	34,1	42,1	68
HVF12R04	12	R1/2"	21	21,2	40,5	34,1	45,1	76

VÁLVULA MANUALES DE 3/2 VÍAS - Hand valves 3/2 lines

IMOPAC **B**

HVF-G



VÁLVULA MANUAL 3/2 VÍAS ROSCA BSPP DIRECCIÓN FLUIDO ROSCA A TUBO
- Male hand valve BSPP thread, flow direction from thread to tube

REFERENCIA	ØD	T	H (HEX)	N	E	L1	L2	Peso Weight(g)
HVF06G01	6	G1/8"	14	18,0	40,3	26,3	32,6	37
HVF06G02	6	G1/4"	17	18,0	40,3	26,3	34,6	37
HVF06G03	6	G3/8"	20	18,0	40,3	26,3	34,1	47
HVF08G01	8	G1/8"	14	18,0	40,3	27,9	32,6	35
HVF08G02	8	G1/4"	17	18,0	40,3	27,9	34,6	41
HVF08G03	8	G3/8"	20	18,0	40,3	27,9	34,1	48
HVF10G02	10	G1/4"	17	21,2	40,5	30,9	35,5	58
HVF10G03	10	G3/8"	20	21,2	40,5	30,9	35	61
HVF10G04	10	G1/2"	24	21,2	40,5	30,9	36,5	82
HVF12G02	12	G1/4"	19	21,2	40,5	34,1	37,1	69
HVF12G03	12	G3/8"	20	21,2	40,5	34,1	36,6	68
HVF12G04	12	G1/2"	24	21,2	40,5	34,1	38,1	76

HVU



VÁLVULA MANUAL 3/2 VÍAS TUBO, DIRECCIÓN FLUIDO VER CUERPO VÁLVULA
- Tube Hand valve, flow direction see valve indicator

REFERENCIA	ØD	T	H (HEX)	N	E	L1	L2	Peso Weight(g)
HVU0606	6	6	12,5	18,2	40,3	26,3	26,3	27
HVU0806	8	6	12,5	18,2	40,3	27,9	26,3	27
HVU0808	8	8	14,8	18,2	40,3	27,9	27,9	28
HVU1008	10	8	14,8	21,2	40,5	30,9	27,9	41
HVU1010	10	10	17,5	21,2	40,5	30,9	30,9	42
HVU1210	12	10	17,5	21,2	40,5	34,1	30,9	45
HVU1212	12	12	20,5	21,2	40,5	34,1	34,1	47

B IMOPAC VÁLVULAS CON INTERRUPTOR NEUMÁTICO - Pneumatic valves switch

VÁLVULAS CON INTERRUPTOR NEUMÁTICO PNEUMATIC VALVE SWITCH

RACORES CON FUNCIÓN NEUMÁTICA
Fittings with pneumatic function

154



TEMPERATURA DE TRABAJO:
DE -10°C HASTA +70°C
Working Temperature: From -10°C up to +70°C



PRESIONES DE TRABAJO: 15 BAR
Working Pressure: 15 Bar



APLICACIONES: INSTALACIONES NEUMÁTICAS CON AIRE FILTRADO
Applications: Pneumatic installations fed with filtered and lubricated air



TUBOS UTILIZADOS: POLIAMIDA (PA), POLIURETANO (PU).
Tubes Used: Polyamide (PA), Polyurethane (PU).



CARACTERÍSTICAS: Caudal a 6 Bar Δ 1 bar \varnothing 6 185NI/min \varnothing 8 190NI/min
Advantages: Flow rate at 6 bar Δ 1 bar \varnothing 6 185NI/min \varnothing 8 190NI/min



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: POM
Body: POM

INTERRUPTOR: LATÓN UNI EN 12164 CW614N NIQUELADO

Pneumatic Swicht: Brass UNI EN 12164 CW614N Nickel plated

MUELLE: ACERO INOXIDABLE AISI 302
Spring: Stainless steel AISI 302

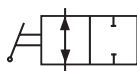
JUNTAS: NBR
Seals: NBR



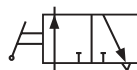
Sección interna - Construcción
Materials Used



IMOVN



2 VÍAS



3 VÍAS










INTERRUPTOR NEUMÁTICO 2/2 VÍAS
- Pneumatic valve swith 2/2 ways

REFERENCIA	T	D1	L1	L2	L3	H1 (HEX)	Peso Weight(g)
IMOVN06-2	6	3,2	15	45	49	15	30
IMOVN08-2	8	3,2	15	46	50	15	31,5

INTERRUPTOR NEUMÁTICO 3/2 VÍAS
- Pneumatic valve swith 3/2 ways

IMOVN06-3	6	3,2	15	45	49	15	30
IMOVN08-3	8	3,2	15	46	50	15	31,5

VÁLVULAS DE CORREDERA SLIDE VALVE

 <p>TEMPERATURA DE TRABAJO: De -5°C A +70°C Working Temperature: From -5°C to +70°C.</p>	 <p>MATERIALES DE CONSTRUCCIÓN Materials Used</p>
 <p>PRESIONES DE TRABAJO: 10 BAR Working Pressure: 10 Bar</p>	<p>CUERPO: LATÓN CW614N CROMADO Body: BRASS CW614N CHROME PLATED</p>
 <p>DIRECCIÓN DEL FLUIDO: INDICACIÓN DE LA DIRECCIÓN DEL FLUIDO MARCADA SOBRE EL CUERPO Direction of the flow: Indication of the fluid engraved on the body</p>	<p>MANGUITO: ALUMINIO ANODIZADO AZUL Slider: Blue anodized aluminium</p> <p>JUNTA TÓRICA: NBR 70 O´ring: NBR 70</p>
 <p>APLICACIONES: AIRE COMPRIMIDO, AIRE COMPRIMIDO LUBRICADO, GASES VARIADOS COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN, EXCEPTO GASES QUE PUEDAN SER PELIGROSOS. Applications: Compressed air, lubricated compressed air, various gases compatible with construction materials, except gases which can be dangerous for people and things</p>	<p>ANILLO ELÁSTICO: ACERO Elastic ring: Steel</p> <p> ROSCAS Threads</p>
 <p>CERTIFICACIONES Certifications</p>	<p>GAS BSPP ISO 228 G1/8" A G3/4" Gas BSPP ISO 228 G1/8" ti G3/4</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC</p>	<p>Metrica ISO 262 M5 Metric ISO 262 M5</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU</p>	

RACORES CON FUNCIÓN NEUMÁTICA
Fittings with pneumatic function

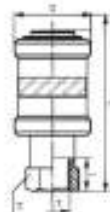
155

FUNCIONAMIENTO Operation










IMO-VC

Válvula de corredera BSPP y métrica.
- BSPP and metric slide valve



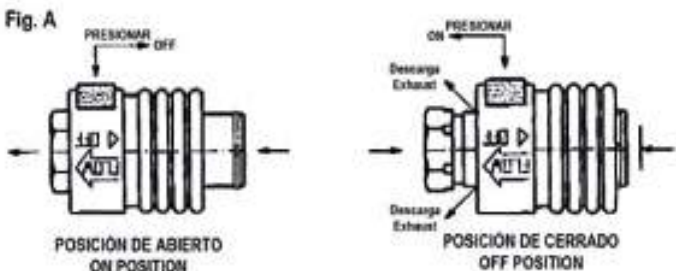
REFERENCIA	T	D	I	L	H (HEX)	CAUDAL FLOW RATS (l/min)	Peso Weight(g)
IMO-VC-M5	M5	14	5,0	30,5	10	100	11
IMO-VC-18	G 1/8	25	9,0	48,0	14	680	51
IMO-VC-14	G 1/4	30	11,5	58,0	19	1300	98
IMO-VC-38	G 3/8	35	12,0	70,0	22	2100	156
IMO-VC-12	G 1/2	40	15,0	75,0	27	3800	212
IMO-VC-34	G 3/4	50	16,5	83,0	32	5700	317

VÁLVULAS DE CORREDERA CON BLOQUEO DE SEGURIDAD SLIDE VALVES WITH SECURITY BLOCK

 <p>TEMPERATURA DE TRABAJO: De -5°C A +70°C Working Temperature: From -5°C to +70°C.</p>	 <p>MATERIALES DE CONSTRUCCIÓN Materials Used</p>
 <p>PRESIONES DE TRABAJO: 10 BAR Working Pressure: 10 Bar</p>	<p>PERNO: Latón CROMADO Pin: Brass chrome plated</p>
 <p>DIRECCIÓN DEL FLUIDO: INDICACIÓN DE LA DIRECCIÓN DEL FLUIDO MARCADA SOBRE EL CUERPO Direction of the flow: Indication of the fluid engraved on the body</p>	<p>MANGUITO: ALUMINIO BARNIZADO EN COLOR ROJO Slider: Red painted aluminium</p> <p>JUNTA TÓRICA: NBR 70 O´ring: NBR 70</p>
 <p>APLICACIONES: AIRE COMPRIMIDO, AIRE COMPRIMIDO LUBRICADO, GASES VARIADOS COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN, EXCEPTO GASES QUE PUEDAN SER PELIGROSOS. Applications: Compressed air, lubricated compressed air, various gases compatible with construction materials, except gases which can be dangerous for people and things</p> <p>SEGURIDAD: EL SISTEMA DE DOBLE BLOQUEO, ESTÁ ESTUDIADO PARA EVITAR QUE LA VÁLVULA SE CIERRE O SE ABRA ACCIDENTALMENTE Security: The double block system avoid the accidental valve opening or closing</p>	<p>ANILLO: ACERO INOX AISI 302 Elastic ring: Stainless steel AISI 302</p> <p>CUERPO: LATÓN CROMADO body: Brass chrome plated</p> <p>ROSCAS Threads</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC</p>	<p>GAS CILÍNDRICA ISO 228 Gas BSPP ISO 228</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU</p>	

FUNCIONAMIENTO Operation

Fig. A



POSICIÓN DE ABIERTO
ON POSITION

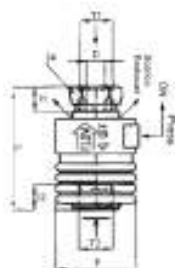
POSICIÓN DE CERRADO
OFF POSITION

VÁLVULA MANUAL PARA CORTE Y DESCARGA EN CONDUCCIONES DE AIRE COMPRIMIDO, CON DESCARGA EN LA POSICIÓN DE CERRADO. PARA ABRIR O CERRAR LA VÁLVULA, SE DEBE PRESIONAR SOBRE EL SEGURO DEL MANGUITO Y, AL MISMO TIEMPO, DESPLAZA EL MANGUITO A LA POSICIÓN DESEADA.

Slide valve ON/OFF with exhaust in exit in closed position. To open and close the security valve, push with a finger on the point "PRESS" on the cursor.












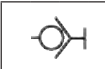
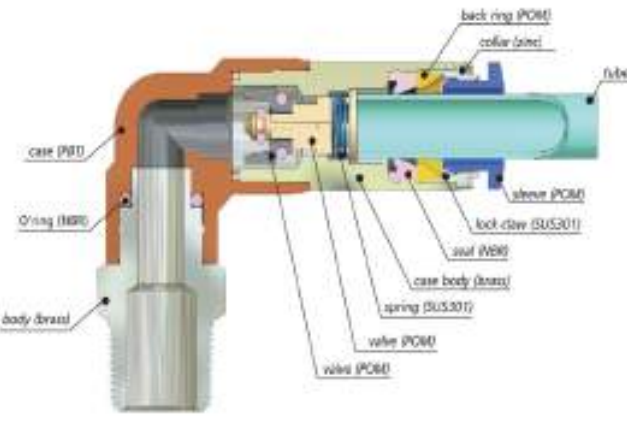
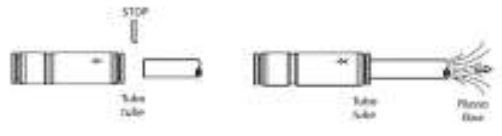
IMO-VCS

VÁLVULA DE CORREDERA CON BLOQUEO DE SEGURIDAD ROSCA HEMBRA CILÍNDRICA BSPP
- Slide valve with security block BSPP thread



REFERENCIA	T1	T2	L	I1	I2	D	P	H (Hex)
IMO-VCS-14	G1/4"	G1/4"	46	9,5	9,5	8,0	30	17
IMO-VCS-38	G3/8"	G3/8"	52	10,5	10,5	10,0	35	21
IMO-VCS-12	G1/2"	G1/2"	62	12,0	12,0	12,5	40	26

VÁLVULA DE BLOQUEO STOP FITTINGS

 <p>TEMPERATURA DE TRABAJO: De 0°C a 60°C Working Temperature: From 0°C to 60°C</p>	 <p>MATERIALES DE CONSTRUCCIÓN Materials Used</p>
 <p>PRESIONES DE TRABAJO: De 0 a 10 BAR Working Pressure: From 0 to 10 Bar</p>	<p>CUERPO: LATÓN NIQUELADO Y PBT Body: Nickel plated brass & PBT</p>
 <p>PRESIÓN DE VACIO: -750mmHg Negative Pressure: -750mmHg</p>	<p>PINZAS DE AGARRE: ACERO AISI 301 Lock claw: Steel AISI 301</p>
 <p>APLICACIONES: AIRE COMPRIMIDO Applications: Compressed Air</p>	<p>JUNTA: NBR SIN SILICONA O'ring: NBR silicon free</p>
 <p>TUBOS UTILIZADOS: POLIAMIDA (PA), POLIURETANO (PU). Tubes Used: Polyamide (PA), Polyurethane (PU).</p>	 <p>ROSCAS Threads</p>
 <p>CERTIFICACIONES Certifications</p>	<p>GAS CÓNICA BSPT ISO 7 R1/8" A R1/2" PRETEFLONADA BSPT from R1/8" a R1/2" teflon coated</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC</p>	<p>GAS CILÍNDRICA BSPP ISO 228 CON JUNTA TÓRICA DE G1/8" A G1/2" BSPP ISO 228 with OR from G1/8" to G1/2"</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU</p>	<p>MÉTRICA ISO 262 M5, M6 Metric ISO 262 M5, M6</p>
 <p>SECCIÓN INTERNA Construction</p>	
	 <p>LAS VÁLVULAS DE BLOQUEO HACEN MÁS FÁCILES LAS LABORES DE REPARACIÓN Y MANTENIMIENTO. BLOQUEAN EL PASO DEL AIRE CUANDO EL TUBO ESTÁ DESCONECTADO. CUANDO EL TUBO ES CONECTADO, SE PERMITE EL PASO DEL FLUIDO EN AMBOS SENTIDOS.</p> <p>Stop fittings make easier all the ordinary repairs. They block the air flow when the tube is released. When the tube is connected the air flows again in two ways</p>

B IMOPAC

VÁLVULAS DE BLOQUEO - Stop fittings

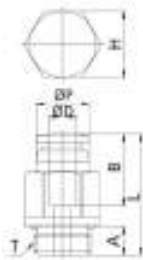
SPC



VÁLVULA DE BLOQUEO RECTA ROSCA MACHO CÓNICA BSPT EN LATÓN
- Male connector stop fitting BSPT thread

REFERENCIA	ØD	ØP	T	L	A	B	H (HEX)	Peso Weight(g)
SPC0401	4	10,0	R1/8"	26,1	8	15,3	10	10,8
SPC0601	6	12,0	R1/8"	28,8	8	17,0	12	12,8
SPC0602	6	12,0	R1/4"	28,8	10	17,0	14	20,8
SPC0802	8	14,0	R1/4"	33,3	10	18,6	14	19,7
SPC0803	8	14,0	R3/8"	33,3	11	18,6	17	38,7
SPC1002	10	17,0	R1/4"	35,6	10	20,3	17	28,5
SPC1003	10	17,0	R3/8"	35,6	11	20,3	17	33,5
SPC1004	10	17,0	R1/2"	35,6	14	20,3	21	60,5
SPC1202	12	18,8	R1/4"	41,9	10	22,7	19	44,3
SPC1203	12	18,8	R3/8"	41,9	11	22,7	19	58,3
SPC1204	12	18,8	R1/2"	41,9	14	22,7	21	66,3

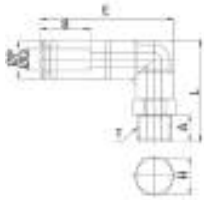
SPCG



VÁLVULA DE BLOQUEO RECTA ROSCA MACHO CILÍNDRICA BSPP EN LATÓN
- Male connector stop fitting BSPP thread

REFERENCIA	ØD	ØP	T	L	A	B	H (HEX)	Peso Weight(g)
SPC04G01	4	10,3	G1/8"	25,5	5,0	15,5	12	14,8
SPC06G01	6	12,0	G1/8"	27,7	5,0	17,0	12	13,8
SPC06G02	6	12,0	G1/4"	27,2	6,5	17,0	15	23,8
SPC08G02	8	14,0	G1/4"	31,9	6,5	18,6	15	22,7
SPC08G03	8	14,0	G3/8"	31,9	6,5	18,6	17	34,7
SPC10G02	10	17,0	G1/4"	34,9	6,5	20,3	17	30,5
SPC10G03	10	17,0	G3/8"	36,4	6,5	20,3	17	35,5
SPC10G04	10	17,0	G1/2"	37,4	8,0	20,3	21	57,5
SPC12G02	12	18,8	G1/4"	43,3	6,5	22,7	19	49,3
SPC12G03	12	18,8	G3/8"	43,3	6,5	22,7	21	62,3
SPC12G04	12	18,8	G1/2"	43,8	8,0	22,7	21	64,3

SPL



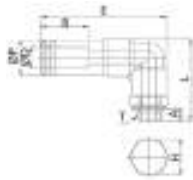
VÁLVULA DE BLOQUEO 90° ROSCA MACHO CÓNICA BSPT
- Male elbow stop fitting BSPT thread

REFERENCIA	ØD	ØP	T	L	E	A	B	H (Hex)	Peso Weight(g)
SPL0401	4	10,0	R1/8"	29,8	34,5	8,0	15,3	10	19,8
SPL0601	6	12,0	R1/8"	32,8	38,9	8,0	17,0	12	20,8
SPL0602	6	12,0	R1/4"	35,8	38,9	10,0	17,0	14	30,8
SPL0802	8	14,0	R1/4"	38,2	48,6	8,0	18,6	14	31,7
SPL0803	8	14,0	R3/8"	41,2	48,6	10,0	18,6	14	38,7
SPL1002	10	17,0	R1/4"	40,3	55,0	10,0	20,3	17	55,5
SPL1003	10	17,0	R3/8"	41,3	55,0	11,0	20,3	17	65,5
SPL1004	10	17,0	R1/2"	44,3	55,0	14,0	20,3	21	89,5
SPL1203	12	18,8	R3/8"	45,7	63,7	11,0	22,7	19	83,3
SPL1204	12	18,8	R1/2"	48,7	63,7	14,0	22,7	21	106,3

VÁLVULAS DE BLOQUEO - Stop fittings

IMOPAC **B**

SPL G



VÁLVULA DE BLOQUEO A 90° ROSCA MACHO CILÍNDRICA BSPP Y MÉTRICA
- Male elbow stop fitting BSPP & metric thread

REFERENCIA	ØD	ØP	T	L	E	A	B	H (HEX)	Peso Weight(g)
SPL04M5	4	10,0	M5	27,3	34,5	4,6	15,3	10	15,8
SPL04M6	4	10,0	M6	26,9	34,5	4,1	15,3	10	15,8
SPL04G01	4	10,0	G1/8"	29,8	34,5	5,0	15,3	14	18,8
SPL06M5	6	12,0	M5	30,3	38,9	4,6	17,0	12	29,8
SPL06G01	6	12,0	G1/8"	29,8	38,9	5,0	17,0	14	22,8
SPL06G02	6	12,0	G1/4"	31,8	38,9	6,5	17,0	17	29,8
SPL08G01	8	14,0	G1/4"	32,4	49,9	5,0	18,6	14	30,0
SPL08G02	8	14,0	G1/4"	34,4	49,9	6,5	18,6	17	37,7
SPL08G03	8	14,0	G3/8"	33,9	49,9	6,5	18,6	20	41,7
SPL10G02	10	17,0	G1/4"	31,8	55,0	6,5	20,3	17	49,5
SPL10G03	10	17,0	G3/8"	38,5	55,0	6,5	20,3	20	56,5
SPL10G04	10	17,0	G1/2"	37,3	55,0	8,0	20,3	24	68,5
SPL12G03	12	18,8	G3/8"	40,2	63,7	6,5	22,7	20	71,3
SPL12G04	12	18,8	G1/2"	41,7	63,7	8,0	22,7	24	84,3

SPU



VÁLVULA DE BLOQUEO RECTA INTERMEDIA TUBO-TUBO
- Union connector stop fitting

REFERENCIA	ØD	ØP	L	B	Peso Weight(g)
SPU04	4	10,5	42,1	15,7	6,6
SPU06	6	12,5	46,0	17,0	7,4
SPU08	8	14,8	53,7	19,1	12,4
SPU10	10	17,5	58,2	20,2	21,4
SPU12	12	20,5	67,1	22,7	35,2

VÁLVULA ANTIRRETORNO CHECK VALVES



TEMPERATURA DE TRABAJO: DE 0°C A 60°C
Working Temperature: From 0°C to 60°C



PRESIONES DE TRABAJO: DE 0 A 10 BAR
Working Pressure: From 0 to 10 Bar



PRESIÓN DE VACÍO: -750mmHg
Negative Pressure: -750mmHg

PRESIÓN MÍNIMA DE APERTURA: 0,1 BAR
Minimum opening pressure: 0,1 Bar



APLICACIONES: AIRE COMPRIMIDO
Applications: Compressed Air



CERTIFICACIONES
Certifications



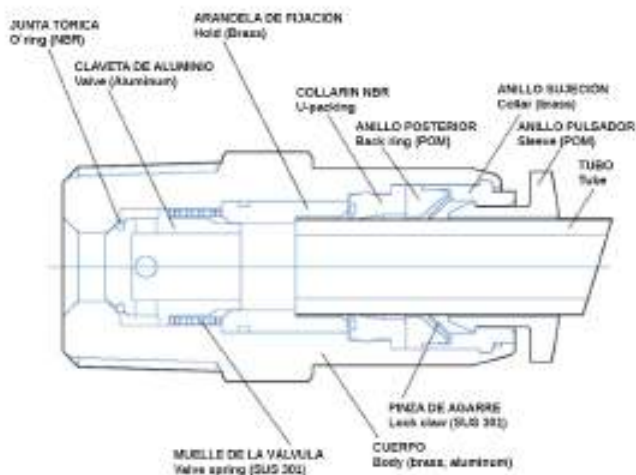
PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



SECCIÓN INTERNA
Construction



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: CVPC: Aluminio, CVPU: PBT
Body: CVPC Aluminium, CVPU PBT

PINZAS DE AGARRE: ACERO AISI 301
Lock claw: Steel AISI 301

JUNTA: NBR SIN SILICONA
O-ring: NBR silicon free

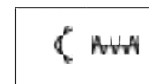
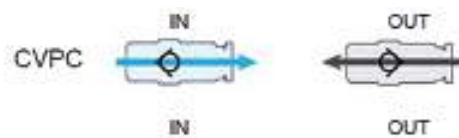


ROSCAS
Threads

GAS CÓNICA BSPT ISO 7 R1/8" A R1/2" PRETEFLONADA
BSPT from R1/8" a R1/2" tefon coated



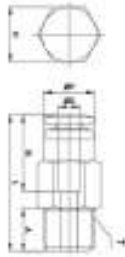
EJEMPLO DE APLICACIÓN
Applied example



VÁLVULAS ANTIRRETORNO - Check valves

IMOPAC **B**

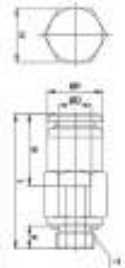
CVPC



VÁLVULA ANTIRRETORNO ROSCA MACHO CÓNICA BSPT - SALIDA
- Union connector check valve-OUT in brass

REFERENCIA	ØD	T	ØP	L	A	B	H (HEX)	Peso Weight(g)
CVPC0401	4	R1/8"	10,0	27,3	8,0	15,3	10	9,8
CVPC0601	6	R1/8"	11,9	32,6	8,0	16,3	12	12,8
CVPC0602	6	R1/4"	11,9	32,6	10,0	16,3	14	19,8
CVPC0801	8	R1/8"	14,0	34,9	8,0	18,3	14	18,7
CVPC0802	8	R1/4"	14,0	37,2	10,0	18,3	14	20,7
CVPC1003	10	R3/8"	23,0	56,3	11,0	20,3	22	45,5
CVPC1004	10	R1/2"	23,0	58,3	14,0	20,3	22	63,5
CVPC1203	12	R3/8"	25,0	62,3	12,0	23,3	24	48,3
CVPC1204	12	R1/2"	25,0	65,3	14,0	23,3	24	68,3

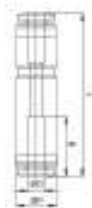
CVPC-EN



VÁLVULA ANTIRRETORNO ROSCA MACHO CÓNICA BSPT ENTRADA
- Male connector check valve BSPT thread - IN brass

REFERENCIA	ØD	T	ØP	L	A	B	H (HEX)	Peso Weight(g)
CVPC0401-EN	4	R1/8"	10,0	27,3	8,0	15,3	10	9,8
CVPC0601-EN	6	R1/8"	11,9	32,6	8,0	16,3	12	12,8
CVPC0602-EN	6	R1/4"	11,9	32,6	10,0	16,3	14	19,8
CVPC0801-EN	8	R1/8"	14,0	34,9	8,0	18,3	14	18,7
CVPC0802-EN	8	R1/4"	14,0	37,2	10,0	18,3	14	20,7
CVPC1003-EN	10	R3/8"	23,0	56,3	11,0	20,3	22	45,5
CVPC1004-EN	10	R1/2"	23,0	58,3	14,0	20,3	22	63,5
CVPC1203-EN	12	R3/8"	25,0	62,3	12,0	23,3	24	48,3
CVPC1204-EN	12	R1/2"	25,0	65,3	14,0	23,3	24	68,3

CVPU



VÁLVULA ANTIRRETORNO RECTA EN PLÁSTICO
- Union connector check valve in plastic

REFERENCIA	ØD	ØP	L	B	Peso Weight(g)
CVPU04	4	10,5	42,3	15,7	5,6
CVPU06	6	12,5	47,5	17,0	8,4
CVPU08	8	14,8	56,4	19,1	13,4
CVPU10	10	23,0	65,2	20,3	16,4
CVPU12	12	25,0	73,0	23,3	31,2

VÁLVULA ANTIRRETORNO CHECK VALVES



TEMPERATURA DE TRABAJO: -20°C A +100°C CON JUNTAS DE NBR, -20°C A +205°C CON JUNTAS DE FKM, -40°C A +130°C CON JUNTAS DE EPDM

Working Temperature: From -20°C up to +100°C OR NBR, From -20°C up to +205°C Or FKM, From -40°C Up to +130°C Or EPDM



APLICACIONES: AIRE COMPRIMIDO, AGUA, FLUIDOS INDUSTRIALES COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN

Applications: Compressed air, water and fluids compatible with construction materials



DIRECCIÓN DEL FLUIDO: INDICACIÓN DE LA DIRECCIÓN DEL FLUIDO MARCADA SOBRE EL CUERPO

Direction of the flow: Indication of the fluid engraved on the body

DISPONIBILIDAD DE MUELLES CON DISTINTAS PRESIONES DE APERTURA.
Available springs for different opening pressure



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC

Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC

Products in compliance with the directive 2011/65/EU



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO, SOPORTE CLAVETA Y CLAVETA:
VAR-L: Latón, Var-x: AISI 303, VAR-x-316: AISI 316

Body, shutter, support: Var-l: brass, Var-x: AISI 303, Var-X-316: AISI 316

MUELLE Y ANILLO RETENCIÓN: AISI 302

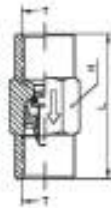
Spring and retaining ring: AISI 302



ROSCAS
Threads

BSPP Cilíndrica ISO 228 G1/8" a G1"
Cilindrical BSPP ISO 228 from G1/8" to G1"

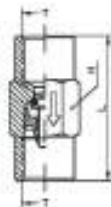
VAR-L



VÁLVULA ANTIRRETORNO ROSCA HEMBRA CILÍNDRICA BSPP EN LATÓN
- Check valve BSPP thread in yellow brass with NBR sealing

REFERENCIA	ØD	PN (BAR)	PA STANDAR (BAR)	L MM	H (HEX)	Peso Weight(g)
VAR-12L	G1/8"	20	0,35	36,0	17	49,0
VAR-25L	G1/4"	20	0,3	38,5	17	41,0
VAR-50L	G3/8"	20	0,25	45,0	22	86,0
VAR-100L	G1/2"	20	0,08	56,0	27	155,0
VAR-150L	G3/4"	20	0,1	66,5	34	281,0
VAR-200L	G1	20	0,8	79,0	40	412,0

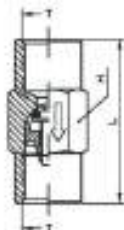
VAR-X



VÁLVULA ANTIRRETORNO ROSCA HEMBRA CILÍNDRICA BSPP EN LATÓN
- Check valve BSPP thread in yellow brass with NBR sealing

REFERENCIA	ØD	PN (BAR)	PA STANDAR (BAR)	L MM	H (HEX)	Peso Weight(g)
VAR-12X	G1/8"	20	0,35	36,0	17	45,0
VAR-25X	G1/4"	20	0,30	38,5	17	39,0
VAR-50X	G3/8"	20	0,25	45,0	22	81,0
VAR-100X	G1/2"	20	0,08	56,0	27	144,0
VAR-150X	G3/4"	20	0,10	66,5	36	321,0
VAR-200X	G1	20	0,80	79,0	41	388,0

VAR-X316



VÁLVULA ANTIRRETORNO ROSCA HEMBRA CILÍNDRICA BSPP INOX AISI 316
- Check valve BSPP thread INOX AISI 316

REFERENCIA	ØD	PN (BAR)	PA STANDAR (BAR)	L MM	H (HEX)	Peso Weight(g)
VAR-12X-316	G1/8"	20	0,35	36,0	17	45,0
VAR-25X-316	G1/4"	20	0,3	38,5	17	39,0
VAR-50X-316	G3/8"	20	0,25	45,0	22	81,0
VAR-100X-316	G1/2"	20	0,08	56,0	27	144,0
VAR-150X-316	G3/4"	20	0,1	66,5	36	321,0
VAR-200X-316	G1	20	0,8	79,0	41	388,0

VÁLVULAS DE SEGURIDAD TARADAS SAFETY TARES VALVES



TEMPERATURA DE TRABAJO: DE -10°C HASTA +80°C
Working Temperature: From -10°C up to +80°C



PRESIONES DE TRABAJO: 10 BAR
Working Pressure: 10 Bar



APLICACIONES: AIRE COMPRIMIDO
Applications: Compressed air



CARACTERÍSTICAS: DECLARACIÓN CE DE CONFORMIDAD SEGUN LA DIRECTIVA 2014/68/EU. LA PRESIÓN DE CALIBRACIÓN PUEDE TENER UNA DESVIACIÓN ±10%
Features: EC conformity declaration according to directive 2014/68/EU. The calibration pressure can have a deviation ± 10%



COMPONENTES
Components



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO VÁLVULA: LATÓN UNI EN 12164 CW614N
Valve Body: Brass UNI EN 12164 CW614N

PASTILLAS: NBR
Pad: NBR

OBTURADOR: LATÓN UNI EN 12164 CW614N
Shutter: Brass UNI EN 12164 CW614N

VÁSTAGO: ACERO EN 10263-2-4
Rod: Steel EN 10263-2-4

MUELLE: ACERO EN 10270-1-SDH
Spring: Steel EN 10270-1-SDH

TORNILLO DE AJUSTE Y DISPOSITIVO DE ELEVACIÓN VÁLVULA: LATÓN EN 12164 CW614
Regulation screw & VALVE FILTER: Brass UNI EN 12164 CW614N



ROSCAS
Threads

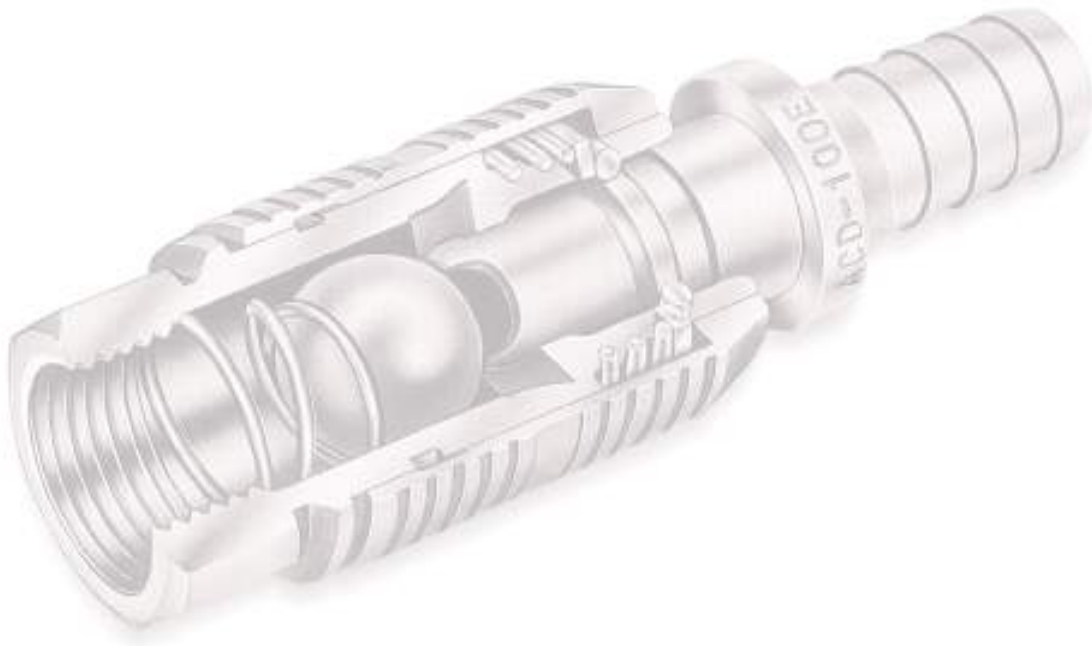
GAS CILÍNDRICA BSPP G1/4", G3/8" Y G3/4"
BSPP with from G1/4", G3/8" to G3/4"

IMOVST



Válvula de seguridad tarada
- Safety tares valve

REFERENCIA	ROSCA	PRESIÓN (BAR)	CAUDAL (L/MIN)
IMOVST02-08	1/4"	8	2001
IMOVST02-10	1/4"	10	3585
IMOVST02-15	1/4"	15	11841
IMOVST03-08	3/8"	8	2446
IMOVST03-10	3/8"	10	4339
IMOVST03-15	3/8"	15	14521
IMOVST05-08	3/4"	8	3571
IMOVST05-10	3/4"	10	6228
IMOVST05-15	3/4"	15	21223



VÁLVULAS DE ESFERA

VÁLVULAS DE ESFERA
Ball valve

165

MICROVAL DE ESFERA EN LATÓN
MINIVAL DE ESFERA EN LATÓN
VÁLVULAS DE ESFERA EN LATÓN
VÁLVULA DE ESFERA EN LATÓN MANDO MARIPOSA
GRIFO DE ESFERA EN LATÓN PARA MANGUERA
MINI VÁLVULA DE ESFERA ACERO AISI 316
VÁLVULA DE ACERO AISI 316 MICROFUSIÓN

Brass micro ball valves
Brass mini ball valves
Brass ball valves
Brass ball valves butterfly handle
Ball bibcock with hose connector
Mini Ball valves INOX AISI 316
Ball valves INOX AISI 316
Ball valves INOX AISI 316 microcast

B IMOPAC

MICROVÁLVULA DE ESFERA EN LATÓN - Brass micro ball valves

MICROVÁLVULA DE ESFERA EN LATÓN BRASS MICRO BALL VALVES



TEMPERATURA DE TRABAJO: De -18°C a +80°C
Working Temperature: From -18°C to +80°C



PRESIONES DE TRABAJO: 20 BAR
Working Pressure: 20 Bar

PRESIÓN MÁX. DE TRABAJO: 20 BAR
Max. working pressure: 20 Bar



APLICACIONES: CIRCUITOS NEUMÁTICOS, HIDRÁULICOS Y OLEODINÁMICOS. LAS VÁLVULAS PUEDEN USARSE, INCLUSO PARA MEDIO/BAJO VACÍO

Applications: Compressed air, and hydraulic circuits. they can also be used for medium/low vacuum



TUBOS UTILIZADOS: POLIAMIDA PA, POLIURETANO PU
Tubes Used: Polyamide PA, Polyurethane PU



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: LATÓN EN 12165 CW 617N
Body: Brass EN 12165 CW 617N

ESFERA: BRASS EN 12165 CW 617N
Ball: Brass EN 12165 CW 617N

MANETA: EN PA 66
Handle: PA 66

TORNILLO: ACERO
Screw: Steel

EJE: LATÓN EN 12164 CW 614N
Stem: Brass EN 12164 CW 614N

GUARNICIÓN: ASIENTO EN ESFERA PTFE
Washers: Ball seat PTFE

JUNTA TÓRICA: NBR 70
O'ring: NBR 70

TRATAMIENTO: CROMADO
Surface treatment: Chromium plating



ROSCAS
Threads

GAS CÓNICA ISO 7-DIN 2999
Tapered gas ISO 7-DIN 2999

Gas Cilíndrica ISO 228
Cylindrical gas ISO 228

MICROVAL H



MICROVÁLVULA DE ESFERA EN LATÓN ROSCA HEMBRA
- Brass micro ball valve female

REFERENCIA	ROSCA H	DIÁMETRO NOMINAL (mm)	LONGITUD TOTAL (mm)	Peso Weight(g)
MICROVAL1H	G1/8"	5,5	36,5	35
MICROVAL2H	G1/4"	5,5	43,0	39

MICROVAL H M



MICROVÁLVULA DE ESFERA EN LATÓN ROSCA HEMBRA - MACHO
- Brass micro ball valve female - male

REFERENCIA	ROSCA M	ROSCA H	DIÁMETRO NOMINAL (mm)	LONGITUD TOTAL (mm)	Peso Weight(g)
MICROVAL1H-1M	R1/8"	G1/8"	5,5	35,5	32
MICROVAL2H-2M	R1/4"	G1/4"	5,5	40,5	36
MICROVAL2H-3M	R3/8"	G1/4"	5,5	41,5	51
MICROVAL3H-3M	R3/8"	G3/8"	7,0	48,0	

MICROVÁLVULA DE ESFERA EN LATÓN - Brass micro ball valves

IMOPAC **B**

MICROVAL M



MICROVÁLVULA DE ESFERA EN LATÓN ROSCA MACHO TUBO
- Brass micro ball valve male push-in fitting

REFERENCIA	Ø TUBO (MM)	ROSCA H	DIÁMETRO NOMINAL (mm)	LONGITUD TOTAL (mm)	Peso Weight(g)
MICROVAL4-1M	4	R1/8"	5,5	41,0	36
MICROVAL4-2M	4	R1/4"	5,5	44,0	40
MICROVAL6-1M	6	R1/8"	5,5	41,0	37
MICROVAL6-2M	6	R1/4"	5,5	44,0	41
MICROVAL6-3M	6	R3/8"	5,5	45,0	45
MICROVAL8-2M	8	R1/4"	5,5	48,0	47
MICROVAL8-3M	8	R3/8"	5,5	48,5	52









MICROVAL



MICROVÁLVULA DE ESFERA EN LATÓN TUBO
- Brass micro ball valve push in fittings

REFERENCIA	Ø TUBO (mm)	LONG TOTAL (mm)	Peso Weight(g)
MICROVAL4	4	43,0	40
MICROVAL6	6	43,0	48
MICROVAL8	8	47,5	56

MINIVÁLVULAS MINI BALL BRASS VALVES

	TEMPERATURA DE TRABAJO: De 0 a 60°C Working Temperature: Up 0 to 60°C		MATERIALES DE CONSTRUCCIÓN Materials Used
	PRESIÓN MÁX. DE TRABAJO: 16 BAR Max. working pressure: 16 Bar		CUERPO, ESFERA, EJE: LATÓN NIQUELADO CW 614N UNI 12164 Body: Nickel plated Brass
	APLICACIONES: AIRE COMPRIMIDO, AGUA Y FLUIDOS COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN Applications: Compressed air, water and Fluids suitable with construction materials		GUARNICIÓN ASIENTO ESFERA: PTFE Ball gaskets: PTFE
	TRATAMIENTO SUPERFICIAL: CROMADO Surface treatment: Chromium plating		TORNILLO: ACERO Screw: Steel
	CERTIFICACIONES Certifications		MANETA: ALUMINIO LACADA Lever: Aluminium lacquered
	PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC		ROSCAS Threads
	PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU		Gas Cilíndrica ISO 228 de G1/8" a G3/4 Cylindrical gas ISO 228

MINIVAL H



MINIVÁLVULA DE ESFERA EN LATÓN ROSCA HEMBRA
- Brass mini ball valve female

REFERENCIA	ROSCA H	DIÁMETRO NOMINAL (MM)	LONGITUD TOTAL (MM)	Peso Weight(g)
M.VAL-1H	G1/8"	7	39	88
M.VAL-2H	G1/4"	8	39	94
M.VAL-3H	G3/8"	8	42	91
M.VAL-4H	G1/2"	10	47	110
M.VAL-6H	G3/4"	12	54	194

MINIVAL H M



MINIVÁLVULA DE ESFERA EN LATÓN ROSCA HEMBRA - MACHO
- Brass mini ball valve female - male

REFERENCIA	ROSCA M	ROSCA H	DIÁMETRO NOMINAL (MM)	LONGITUD TOTAL (MM)	Peso Weight(g)
M.VAL-1H-1M	G1/8"	G1/8"	6	39	80
M.VAL-2H-2M	G1/4"	G1/4"	8	39	78
M.VAL-3H-3M	G3/8"	G3/8"	8	40	74
M.VAL-4H-4M	G1/2"	G1/2"	10	45	108
M.VAL-6H-6M	G3/4"	G3/4"	12	51	177

MINIVÁLVULAS DE ESFERA EN LATÓN - Mini ball brass valves

IMOPAC **B**

MINIVAL M M






MINIVÁLVULA DE ESFERA EN LATÓN ROSCA MACHO
- Brass mini ball valve male - male

REFERENCIA	ROSCA M	DIÁMETRO NOMINAL (MM)	LONG TOTAL (MM)	Peso Weight(g)
M.VAL-2M-2M	G1/4"	8,2	40,4	62
M.VAL-3M-3M	G3/8"	12,2	42,4	64
M.VAL-4M-4M	G1/2"	15,2	49,7	108

MANETAS



MANETAS DE COLORES PARA MINIVÁLVULA DE ESFERA
- Coloured lever for mini ball valve

REFERENCIA	ROSCA H
MANETA-AZ	
MANETA-AM	
MANETA-RO	

VÁLVULAS DE MANETA HANDLE BALL VALVES



TEMPERATURA MIN. DE TRABAJO: -20°C A +120°C

Min. working temperature: -20°C upt to +120°C



MATERIALES DE CONSTRUCCIÓN
Materials Used



PRESIÓN MÁXIMA DE TRABAJO: 25 BAR
Maximun working pressure: 25 bar

CUERPO Y TAPA: LATÓN CW614N
Body & Bonnet: Brass CW614N



APLICACIONES: AIRE COMPRIMIDO, AGUA FRIA, AGUA CALIENTE Y QUIMICOS COMPATIBLES

Applications: Compressed air, cold and hot water, compatible chemicals

MANETA: ACERO AL CARBONO + RECUBRIMIENTO DE ALTA PROTECCIÓN

Handle: Carbon steel + high protection coating



CERTIFICACIONES
Certifications

PRENSAESTOPA: LATÓN CW614N
Packing nut: Brass CW614N

ESFERA: HASTA 1" LATÓN CROMADO
DE 1 1/4" A 3"

Screw: Ball Chromed plated polished



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC

Products in compliance with the directive 2002/95/EC

EJE: LATÓN CW614N
Stem: Brass CW614N



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC

Products in compliance with the directive 2011/65/EU

EJE: LATÓN CW614N
Stem: Brass CW614N

TUERCA HEXAGONAL: ACERO
Hexagonal nut: Steel

ASIENTOS, ASIENTO DEL EJE: PTFE
Seats & padding: PTFE



ROSCAS
Threads

ISO 228/1 (DIN259)

ISO 228/1 (DIN259)

VAL H



VÁLVULA DE ESFERA EN LATÓN ROSCA HEMBRA CILÍNDRICA BSPP
- Brass ball valve female

REFERENCIA	ROSCA H	DIÁMETRO NOMINAL (MM)	LONGITUD TOTAL (MM)	Peso Weight(g)
VAL-14H	G1/4"	10	43	120
VAL-38H	G3/8"	10	43	120
VAL-12H	G1/2"	15	50	155
VAL-34H	G3/4"	20	56	260
VAL-01H	G1"	25	68	390
VAL-0114H	G1 1/4"	32	80	620
VAL-0112H	G1 1/2"	40	89	865
VAL-02H	G2"	50	104	1.365
VAL-0212H	G2 1/2"	65	137	2.490
VAL-03H	G3"	80	158	4.125

VÁLVULAS DE ESFERA EN LATÓN MANDO DE MARIPOSA BUTTERFLY BRASS VALVES

 <p>TEMPERATURA MIN. DE TRABAJO: -20°C A +120°C Min. working temperature: -20°C upt to +120°C</p>	 <p>MATERIALES DE CONSTRUCCIÓN Materials Used</p>
 <p>PRESIÓN MÁXIMA DE TRABAJO: 25 BAR Maximun working pressure: 25 bar</p>	<p>CUERPO Y TAPA: LATÓN CW614N Body & Bonnet: Brass CW614N</p>
 <p>APLICACIONES: AIRE COMPRIMIDO, AGUA FRIA, AGUA CALIENTE Y QUIMICOS COMPATIBLES Applications: Compressed air, cold and hot water, compatible chemicals</p>	<p>PRENSAESTOPA: LATÓN CW614N Packing nut: Brass CW614N</p> <p>PALOMILLA: ALUMINIO Butterfly: Aluminium</p> <p>ESFERA: LATÓN CW614N CROMADO Screw: Brass CW614N Chromed</p>
 <p>CERTIFICACIONES Certifications</p>	<p>EJE: LATÓN CW614N Stem: Brass CW614N</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC</p>	<p>TUERCA HEXAGONAL: ACERO Hexagonal nut: Steel</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU</p>	<p>ASIENTOS, ASIENTO DEL EJE: PTFE Seats & padding: PTFE</p>
	 <p>ROSCAS Threads</p> <p>ISO 228/1 (DIN259) ISO 228/1 (DIN259)</p>

VALMAR H



VÁLVULA DE ESFERA EN LATÓN ROSCA HEMBRA BSPP - MANDO DE MARIPOSA
- Ball valves in brass BSPP/F - butterfly lever

REFERENCIA	ROSCA H ØD	DN (MM)	L (MM)	H (MM)	L1 (MM)	Peso Weight(g)
VALMAR12H	G1/2"	13,5	46	35	54	122
VALMAR34H	G3/4"	17	52	37,5	54	171
VALMAR01H	G1"	21,5	60	48,5	70	274

VALMAR H M



VÁLVULA DE ESFERA EN LATÓN ROSCA HEMBRA BSPP - MACHO BSPT - MANDO DE MARIPOSA
- Ball valves in brass BSPP/F - BSPT/M - butterfly lever

REFERENCIA	ROSCA H ØD	ROSCA M ØD	DN (MM)	L (MM)	H (MM)	L1 (MM)	Peso Weight(g)
VALMAR12H-12M	G1/2"	R1/2"	13,5	53	35	54	144
VALMAR34H-34M	G3/4"	R3/4"	17	58,5	37,5	54	194
VALMAR01H-01M	G1"	R1"	21,5	67,5	48,5	70	314

B IMOPAC V. DE ESFERA EN LATÓN PARA MANGUERA - Ball bibcock with hose connector

GRIFO DE ESFERA EN LATÓN PARA MANGUERA BALL BIBCOCK WITH HOSE CONNECTOR

VÁLVULAS DE ESFERA
Ball valve

172



TEMPERATURA MIN. DE TRABAJO: -20°C
Min. working temperature: -20°C



TEMPERATURA MÁX. DE TRABAJO: 150°C A 10 BAR. 80°C A 25 BAR
Max. working pressure: 150°C to 10 Bar. 80°C a 25 bar

PRESIÓN NOMINAL: 16 BAR
PN: 16 Bar



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: LATÓN CW 614N (UNE EN 12164-12165) NIQUELADO

Body: Brass CW614N (UNE EN 12164-12165) nickel plated

PALANCA: ACERO CON RECUBRIMIENTO DE PLÁSTICO
Handle: Stel plastic coated

JUNTA CIERRE: PTFE
Sealing joint: PTFE



ROSCAS
Threads

Gas Cilíndrica
Thread BSPP/M

VALGRIF M



VÁLVULA DE ESFERA ROSCA MACHO CILÍNDRICA BSPP CON SALIDA PARA MANGUERA
- Ball bibcock with hose connector male thread BSPP/M

REFERENCIA	ROSCA M	DN (MM)	LONGITUD TOTAL (MM)	PESO Weight(g)
VALGRIF12M	G1/2"	5,5	36,5	35
VALGRIF34M	G3/4"	5,5	43,0	39

MINIVÁLVULA DE ESFERA EN ACERO AISI 316 MINI BALL VALVES AISI 316

 <p>TEMPERATURA DE TRABAJO: De -25°C A +180°C Working temperature: From -25°C up to +180°C</p>	 <p>MATERIALES DE CONSTRUCCIÓN Materials Used</p>
 <p>PRESIÓN MÁXIMA DE TRABAJO: 63 BAR Maximun working pressure: 63 bar</p>	<p>CUERPO: ACERO INOXIDABLE AISI 316 Body: Stainless steel AISI 316</p>
 <p>APLICACIONES: AIRE COMPRIMIDO, AGUA Y FLUIDOS COMPATIBLES CON LOS MATERIALES DE CONSTRUCCIÓN Applications: Compressed air, water and fluids suitable with construction materials</p>	<p>ESFERA: ACERO INOXIDABLE AISI 316 Ball: Stainless Steel AISI 316</p>
 <p>CERTIFICACIONES Certifications</p>	<p>MANETA: ALUMINIO LACADO Lever: Aluminium lacquered</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC</p>	<p>TORNILLO: AISI 304 Screw: AISI 304</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EC</p>	<p>GUARNICIÓN ASIENTO ESFERA: PTFE Washers ball seat: PTFE</p>
 	 <p>ROSCAS Threads</p> <p>CILÍNDRICA BSPP ISO 228 DE G1/8" A G3/4" Cylindrical BSPP ISO 228 from G1/8" to G3/4"</p>

MINIVAL H X



MINIVÁLVULA DE ESFERA EN ACERO INOX. AISI 316 ROSCA HEMBRA
- Mini ball valve in AISI 316 female

REFERENCIA	ROSCAS	DIÁMETRO NOMINAL (MM)	LONGITUD TOTAL (MM)	Peso Weight(g)
M.VAL-2H-X	G1/4"	8	42	104
M.VAL-3H-X	G3/8"	8	42	92
M.VAL-4H-X	G1/2"	10	46	125
M.VAL-6H-X	G3/4"	12	54	211

MINIVALH M X



MINIVÁLVULA DE ESFERA EN ACERO INOX. AISI 316 ROSCA HEMBRA - MACHO
- Mini ball valve in AISI 316 female - male

REFERENCIA	ROSCA M	ROSCA H	DIÁMETRO NOMINAL (MM)	LONGITUD TOTAL (MM)	Peso Weight(g)
M.VAL-2H-2M-X	R1/4"	G1/4"	8	40	83
M.VAL-3H-3M-X	R3/8"	G3/8"	8	40	82
M.VAL-4H-4M-X	R1/2"	G1/2"	10	46	116
M.VAL-6H-6M-X	R3/4"	G3/4"	12	54	193

VÁLVULA DE ESFERA EN ACERO INOX 316 BALL VALVES INOX AISI 316



TEMPERATURA DE TRABAJO: DE -15°C A +180°C
Working temperature: From -15°C up to +180°C



PRESIÓN MÁXIMA DE TRABAJO: 69 BAR
Maximun working pressure: 69 bar



APLICACIONES: CIRCUITOS NEUMÁTICOS Y CONDUCCIONES DE FLUIDOS EN GENERAL EN INDUSTRIA ALIMENTARIA, FARMACÉUTICA, QUÍMICA, ETC.
Applications: Pneumatic applications and general fluid con-
ductions in food, chemical, pharmacy, etc



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO, TAPA, BOLA: AISI 316 MICROFUSIÓN
Body, body end & ball: AISI 316 Mircocast

MANETA Y BLOQUEO DE SEGURIDAD: AISI 304
Handle and locking: AISI 304

TORNILLO: AISI 316
Screw: AISI 316

EJE: AISI 316
Stem: AISI 316

TUERCA DE EJE: AISI 304
Nut stem: AISI 304

GUARNICIÓN ASIENTO ESFERA:
PTFE + 15 % FIBRA DE VIDRIO
Washers ball seat: PTFE + 15 % Glassfiber

JUNTA, ARANDELA Y PRENSAESTOPAS: PTFE
Gasket, seal and stem seat: PTFE



ROSCAS
Threads

Gas Cilíndrica BSPP DIN 259/2999 de G1/4" hasta G3"
Cylindrical BSPP Din 259/2999 from G1/4" up to G3"

VAL HX D



VÁLVULA ESFERA 2 PIEZAS AISI 316 MICROFUSIÓN ROSCA HEMBRA
- Ball valve 2 pieces in AISI 316 microfusion female.

REFERENCIA	ROSCA H	DIÁMETRO NOMINAL (mm)	LONGITUD TOTAL (mm)	Peso Weight(g)
VAL-014HX-D	G1/4"	11,6	49,0	270
VAL-038HX-D	G3/8"	12,7	49,0	270
VAL-012HX-D	G1/2"	15,0	57,0	320
VAL-034HX-D	G3/4"	20,0	65,0	500
VAL-100HX-D	G1"	25,0	78,0	820
VAL-114HX-D	G1 1/4"	32,0	90,5	990
VAL-112HX-D	G1 1/2"	38,0	105,0	2.600
VAL-200HX-D	G2"	50,0	127,0	3.100
VAL-212HX-D	G2 1/2"	65,0	160,0	6.470
VAL-300HX-D	G3"	80,0	187,0	10.750











ELECTROVÁVULAS

I
175

ELECTROVÁVULAS

Solenoid valves INOX AISI 316

ELECTROVÁLVULA INOX AISI 316L DE ACCIONAMIENTO DIRECTO 2/2 VÍAS Y 3/2 VÍAS SOLENOID VALVES INOX AISI 316L 2/2 WAYS & 3/2 WAYS DIRECT ACTING

 <p>TEMPERATURA DE FLUIDO: DESDE -10°C A +150°C Fluid temperature: From -10°C to +150°C</p>	 <p>MATERIALES DE CONSTRUCCIÓN Materials Used</p>
 <p>TEMPERATURA AMBIENTE: DESDE -10°C A 80°C Room temperature: From -10°C to +80°C</p>	<p>CUERPO: ACERO INOX AISI 316L Body: Stainless steel AISI 316L</p>
<p>MÁXIMA VISCOSIDAD FLUIDO: 2º E (GRADOS ENGLER) Maximum fluid viscosity: 2º E (engel grados)</p>	<p>ASIENTO: ACERO INOX AISI 316L Seat: Stainless steel AISI 316L</p>
 <p>PRESIÓN DE TRABAJO: VER TABLA Working pressure: See technical table</p>	<p>NÚCLEO MÓVIL: ACERO INOX AISI 316L Armature & core: Stainless steel</p>
 <p>CARACTERÍSTICAS: ELECTROVÁLVULA DE ACCIONAMIENTO DIRECTO TIPO 2/2 NC Y 3/2 NC PARA FLUIDOS NEUTROS COMPATIBLES CON JUNTAS (FKM) ALIMENTARIO Y DE ACERO INOX AISI 316L. NO ES NECESARIA UNA PRESIÓN MÍNIMA DE TRABAJO. SELLADO ENTRE EL CUERPO Y LA ARMADURA MEDIANTE SOLDADURA QUE GARANTIZA FIABILIDAD Y DURACIÓN EN EL TIEMPO</p> <p>Advantages: The solenoid valves are direct 2/2 acting valves & 3/2 ways NC. They are compatible with neutral liquids suitable for food Viton (FKM) NSF & stainless steel INOX AISI 316L. It's not necessary a minimum working pressure. The ealing o'ring between body & armature tube, 360° welding of the armature tube with core guarantee reliability & endurance</p>	<p>TUBO DE ARMADURA: ACERO INOXIDABLE Armature & core: Stainless steel</p> <p>MUELLE: ACERO INOXIDABLE Springs: Stainless steel</p> <p>PROTECCIÓN: IP 65 CON CONECTOR Protection: IP 65 with connector</p> <p>CONEXIÓN: SEGÚN DIN 43650/A DIN 43650/B Connector Type: DIN 73650/A, DIN 43650/B</p> <p>BOBINA: CON PROTECCIÓN DE POLIARILAMIDA IXEF Coil: IXEF Cover</p>
 <p>BAJO PEDIDO: EPDM (-20°C +145°C) PTFE GRAFITADA AL 25% (-40°C +200°C) EXCEPTO SVX-2C100G12, SVX3C15G18, SVX3C25G14, SVX3C40G14 On demand: EPDM (-20°C +145°C) PTFE 25% carbon charged (-40°C +200°C) Except SVX-2C100G12, SVX3C15G18, SVX3C25G14, SVX3C40G14</p>	<p>AISLAMIENTO DEL HILO 180°C CLASE H Wire insulation 180°C class H</p>
 <p>CERTIFICACIONES Certifications</p>	<p>12-24 v DC</p> <p>21 110 220 240 AC V - AC 50/60Hz</p> <p>TOLERANCIA DE LA TENSIÓN: PARA AC -10% +5% VOLT, PARA DC +5% +10% VOLT Voltage tolerances: AC -10% +5% Volt, DC 5% +10% Volt</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC</p>	<p>JUNTA TÓRICA: VITÓN FKM ALIMENTARIO Standar seal: Food Viton FKM</p>
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU</p>	 <p>ROSCAS Threads</p> <p>Cilíndrica ISO 228 Desde 1/8" a 1/2" Cylindrical gas ISO 228 from 1/8" to 1/2"</p>

ELECTROVÁLVULA INOX 316 - Solenoid valves INOX. 316

IMOPAC **B**

SERIE	TIPO	CÓDIGO	ROSCA	DN MM	KV M ³ /H	BOBINA	PRESIÓN DE TRABAJO			TEMP. AMB. °C	POTENCIA		CONECTOR CN 14	ESTANQUEIDAD ALTERNATIVA			KG	
							MIN	MAX			VA AC	W DC		EPDM	PTFE	RUBINO		
								AC	DC									
STAN-DAR	2/2 NC	SVX2C15G18	G1/8	1,5	0,07	SH14/B	0	25	20	80	22	12	*	*	*	*	0,405	
		SVX2C30G18	G1/8	3	0,2	SH14/B	0	16	12	80	22	12	*	*	*	*	0,4	
		SVX2C25G14	G1/4	2,5	0,12	SH14/B	0	20	12	80	22	12	*	*	*	*	0,4	
		SVX2C40G14	G1/4	4	0,39	SH14/HP	0		8	60		25		*	*	*		0,4
						SH14		15	6	60	34	17	*	*	*		0,404	
						SH14/B		7		80	22		*	*	*		0,404	
		SVX2C50G38	G3/8	5	0,48	SH14/HP	0		5	60		25		*	*	*		0,404
						SH14		10	2	60	34	17	*	*	*		0,404	
						SH14/B		5		80	22		*	*	*		0,404	
		SVX2C64G38	G3/8	6,4	0,68	SH14/HP	0		4	60		25		*	*	*		0,404
	SH14						7	1,5	60	34	17	*	*	*		0,404		
	SH14/B						3		80	22		*	*	*		0,404		
	SVX2C64G12	G1/2	6,4	0,68	SH14/HP	0		4	60		25		*	*	*		0,378	
					SH14		7	1,5	60	34	17	*	*	*		0,378		
					SH14/B		3		80	22		*	*	*		0,378		
	SVX2C100G12	G1/2	10	1,65	SH14/HP	0		10	60		25		*	*	*		0,515	
					SH14		10	6	60	34	17	*	*	*		0,515		
	3/2 NC	SVX3C15G18	G1/8	1,5	0,07	SH14/B	0	18	18	80	22	12	*	*		*	0,405	
		SVX3C25G14	G1/4	2,5	0,12	SH14/B	0	10	10	80	22	12	*	*		*	0,4	
		SVX3C40G14	G1/4	4	0,39	SH14/B	0	4	4	80	22	12	*	*		*	0,4	

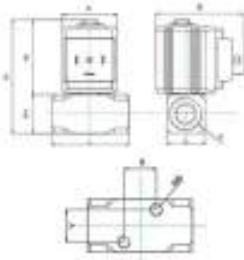
NOTA: EN DC LA TEMPERATURA AMBIENTE SUPERIOR A 50°C DISMINUYE LAS PRESTACIONES. ESTA RECOMENDADA LA INSTALACIÓN DE UNA BOBINA CON MAYORES PRESTACIONES.

Note: In DC temperature higher than 50°C the performances might decrease. The installation with coil highward-facing is well recommended

SVX2C

ELECTROVÁLVULAS INOX. AISI 316L. SERIE STANDARD CON ACCIONAMIENTO DIRECTO 2/2 VIAS NC

- Solenoid valve INOX. AISI 316L STANDARD series 2/2 ways direct acting NC.



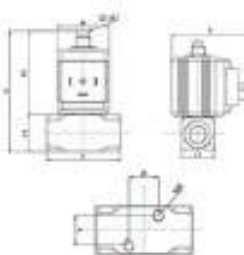
REFERENCIA	G	L (MM)	L1 (MM)	H (MM)	P1 (MM)	P2 (MM)	A (MM)	B (MM)	YS (MM)
SVX2C15G18	G1/8"	41	25	75	25	50	36	57	15,4
SVX2C30G18	G1/8"	41	25	75	25	50	36	57	15,4
SVX2C25G14	G1/4"	41	25	75	25	50	36	57	15,4
SVX2C40G14	G1/4"	41	25	75	25	50	36	57	15,4
SVX2C50G38	G3/8"	46,5	25	75	25	50	36	57	15,4
SVX2C64G38	G3/8"	46,5	25	75	25	50	36	57	15,4
SVX2C64G12	G1/2"	50,5	25	75	25	50	36	57	15,4
SVX2C100G12	G1/2"	60	30	90	30	60	36	57	15,4

* SE VENDE SIN BOBINA Y SIN CONECTOR. - Sold without coil or connector

SVX3C

ELECTROVÁLVULAS INOX. AISI 316L. SERIE STANDARD CON ACCIONAMIENTO DIRECTO 3/2 VIAS NC

- Solenoid valve INOX. AISI 316L STANDARD series 3/2 ways direct acting NC.



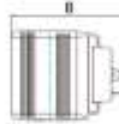
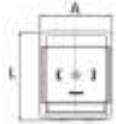
REFERENCIA	G	L (MM)	L1 (MM)	H (MM)	P1 (MM)	P2 (MM)	A (MM)	B (MM)	YS (MM)
SVX3C15G18	G1/8"	41	25	84	25	59	36	57	15,4
SVX3C25G14	G1/4"	41	25	84	25	59	36	57	15,4
SVX3C40G14	G1/4"	41	25	84	25	59	36	57	15,4

* SE VENDE SIN BOBINA Y SIN CONECTOR. - Sold without coil or connector

B IMOPAC

ELECTROVÁLVULAS INOX 316 - Solenoid valves INOX. 316

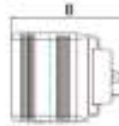
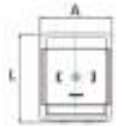
SH14-N



BOBINA
- Coil

REFERENCIA	A	B	L	TENSIÓN	Peso Weight(g)
SH14AC24-N	36	55	43	24 AC	185
SH14AC110-N	36	55	43	110 AC	181
SH14AC220-N	36	55	43	220 AC	178
SH14AC240-N	36	55	43	240 AC	183
SH14DC12-N	36	55	43	12 DC	183
SH14DC24-N	36	55	43	24 DC	185

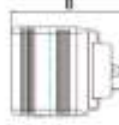
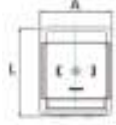
SH14-B-N



BOBINA DE BAJA ABSORCIÓN
- Coil low absorption

REFERENCIA	A	B	L	TENSIÓN	Peso Weight(g)
SH14AC24/B-N	36	55	43	24 AC	185
SH14AC110/B-N	36	55	43	110 AC	170
SH14AC220/B-N	36	55	43	220 AC	175
SH14AC240/B-N	36	55	43	240 AC	179
SH14DC12/B-N	36	55	43	12 DC	179
SH14DC24/B-N	36	55	43	24 DC	181

SH14-HP-N



BOBINA DE ALTAS PRESTACIONES
- High performance coil

REFERENCIA	A	B	L	TENSIÓN	Peso Weight(g)
SH14DC12/HP-N	36	55	43	12 DC	179
SH14DC24/HP-N	36	55	43	24 DC	181

CN14



CONECTOR
- connector

REFERENCIA	Peso Weight(g)
CN14	20

DEPÓSITOS

DEPÓSITOS
Tanks

179

DEPÓSITO DE ACERO INOXIDABLE
Stainless steel Tanks

DEPÓSITOS ACERO INOXIDABLE AISI 304 INOX TANKS AISI 304



TEMPERATURA DE TRABAJO : DESDE -40°C A +100°C
Working temperature: From -40°C to +100°C



MATERIALES DE CONSTRUCCIÓN
Materials Used



PRESIÓN DE TRABAJO: 10 Bar
Working pressure: 10 Bar

CUERPO: ACERO INOX AISI 304
Body: Stainless steel AISI 304



APLICACIONES: Aire comprimido
Applications: Compressed air



CERTIFICACIONES
Certifications



ROSCAS
Threads



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC

Cilíndrica ISO 228 Desde G1/4" a G1/2"
Cylindrical gas ISO 228 from 1/8" to 1/2"



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU

STL



Soporte porporcionado por separado
Bracket provided separately

STC



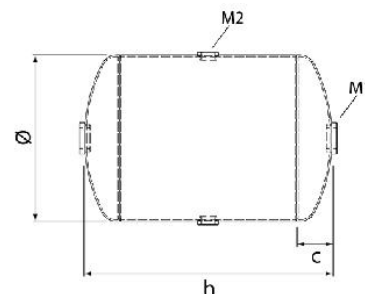
Soporte ya montado
Bracket provided already mounted

SB

DEPÓSITO EN ACERO INOX AISI 304
- Stainless steel AISI 304 tank



REFERENCIA	Ø	H	VOLU- MEN	C	M1	M2	Peso Weight(g)
SB1317	130	175	2,0	87,5	2X1/2"	1X1/4"	1,0
SB1535	150	350	5,5	45,0	2X1/2"	2X1/4"	2,20
SB1756	170	560	12,0	50,0	2X1/2"	2X1/4"	3,80
SB2254	220	540	19,0	60,0	2X1/2"	2X1/4"	4,85



DEPÓSITOS - Tanks

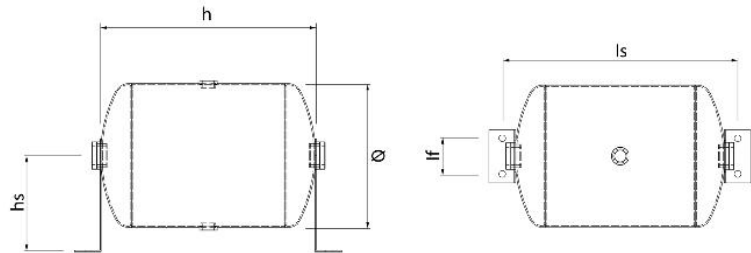
IMOPAC **B**

SB-STL



DEPOSITO CON SOPORTE EN "L"
- Stainless steel AISI 304 with L brackets tank

REFERENCIA	Ø	H	VOLU- MEN	C	M1	M2	Peso Weight(g)
SB1317-STL	130	175	2	87,5	2 X 1/2"	1 x 1/4"	1
SB1535-STL	150	350	5,5	45	2 X 1/2"	2 X 1/4"	2,2
SB1756-STL	170	560	12	50	2 X 1/2"	2 X 1/4"	3,8
SB2254-STL	220	540	19	60	2 X 1/2"	2 X 1/4"	4,85

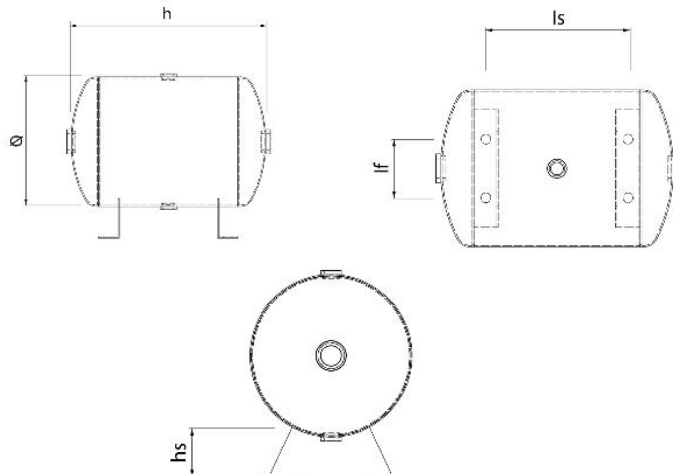


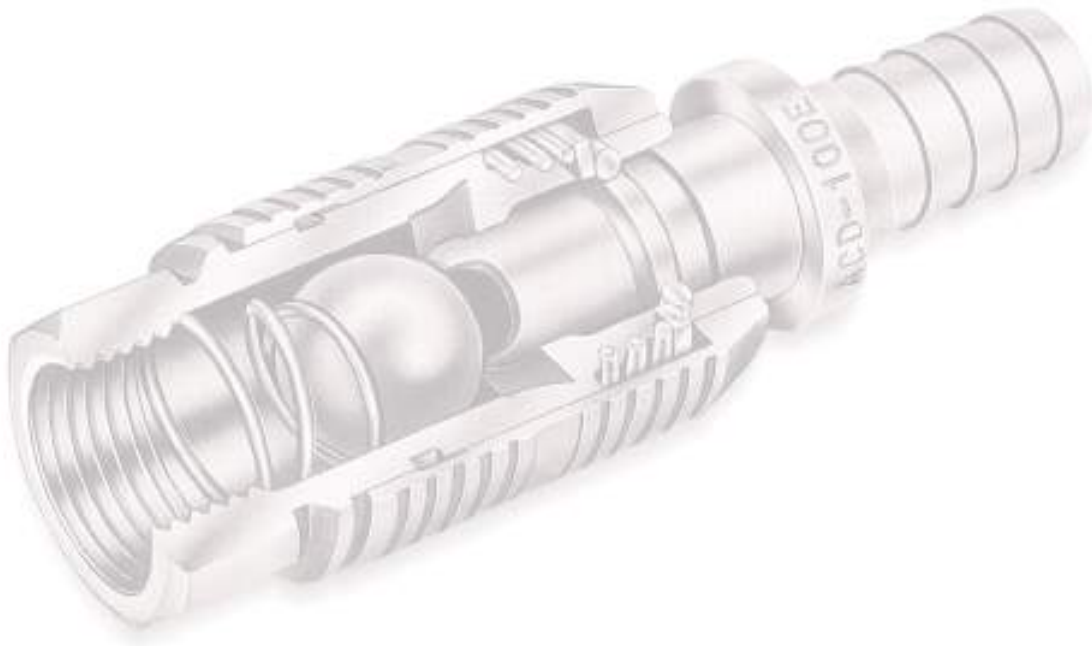
SB-STC



DEPOSITO CON SOPORTE EN CUÑA
- Stainless steel AISI 304 tank with cradle brackets

REFERENCIA	Ø	H	VOLU- MEN	C	M1	M2	Peso Weight(g)
SB1317-STC	130	175	2	87,5	2 X 1/2"	1 x 1/4"	1
SB1535-STC	150	350	5,5	45	2 X 1/2"	2 X 1/4"	2,2
SB1756-STC	170	560	12	50	2 X 1/2"	2 X 1/4"	3,8
SB2254-STC	220	540	19	60	2 X 1/2"	2 X 1/4"	4,85





ELEMENTOS DE ESTANQUEIDAD

ELEMENTOS DE ESTANQUEIDAD
Sealing elements

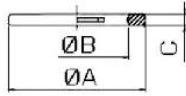
I
183

ARANDELAS Y CINTAS PTFE
ABRAZADERAS
SELLADORES DE ROSCAS

Washers and tapes PTFE
Clamps
Thread sealings

ARANDELAS Y CINTAS PTFE WASHERS & PTFE TAPE

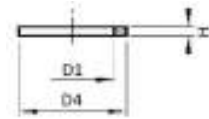
2610TR



ARANDELA DENTADA EN NYLON
- Nylon notched washer

REFERENCIA	ROSCA THREAD	A	B	C	Peso Weight(g)
2610TRM5	M5	8	5,2	1,3	2
2610TR18	G1/8"	14	10	2	26
2610TR14	G1/4"	18	13,5	2	42
2610TR38	G3/8"	21	16,8	2	28
2610TR12	G1/2"	26	21,1	2	38

2612TR



ARANDELA EN PVC
- Pvc washer

REFERENCIA	ROSCA THREAD	A	B	C	Peso Weight(g)
2612TR18	G1/8"	14	10	1,5	18
2612TR14	G1/4"	17,5	13,5	1,5	18
2612TR38	G3/8"	21	16,7	1,5	18
2612TR12	G1/2"	26	21,3	1,5	18

IMOTF



CINTA DE PTFE PARA SELLADO DE ROSCAS PARA APLICACIONES CON AIRE COMPRIMIDO Y AGUA.

- PTFE tape to use with compressed air and water.

REFERENCIA	ANCHO WIDTH	LONGITUD LENGH	ESPESOR THICKNESS
IMOTF-12	12mm	12 metros	0,075 mm

IMOTFP



CINTA DE PTFE PARA USO PROFESIONAL

- PTFE tape for professional use with compressed air and water.

REFERENCIA	ANCHO WIDTH	LONGITUD LENGH	ESPESOR THICKNESS
IMOTF-P50	19mm	50 metros	0,1 mm

ABRAZADERAS CLAMPS



APLICACIONES: AUTOMOCIÓN, MOTOCICLETAS, MOTORES, MAQUINARIA AGRÍCOLA, HERRAMIENTA, TERMOHIDRÁULICA, FONTANERÍA, EMBARCACIONES, MOTORES MARINOS, INDUSTRIA PETROQUÍMICA, INDUSTRIA ALIMENTARIA, INDUSTRIA QUÍMICA.

Applications: Vehicles, motorcycles, automotives, agricultural machines, hardware, plumbing sanitary & termohydraulic, shipyards, marine engines, petrochemical industry, food industry, chemical industry.

MATERIALES DE CONSTRUCCIÓN Materials Used

AB: CINTA Y SOPORTE EN ACERO INOX AISI 430, TORNILLO DE ACERO CINCADO GRIS PLATA, EXENTO DE CROMO (DIRECTIVA EU ROHS)

AB: Housing & band stainless steel 430, screw zinc plated steel with white trivalent zinc plating, RoHS compliant coating

ABX: CINTA, SOPORTE Y TORNILLO EN ACERO INOX AISI 304

ABX: Band, housing & screw stainless steel 304

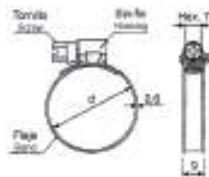
ABO2: ACERO ST34, TRATAMIENTO CINCADO CR3

ABO2: Steel ST34 zinc plated CR3

ABO2X: ACERO INOXIDABLE AISI 304

ABO2X: Stainless steel AISI 304

AB

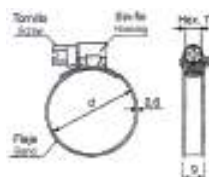


ABRAZADERA SEGÚN DIN 3017, CON BANDAS DE 9MM, CINTA Y SOPORTE INOX. AISI 430 Y TORNILLO EN ACERO CINCADO

- Hose clamp according DIN 3017, band width 9mm, housing in inox. AISI 430 and screw in zinc steel

REFERENCIA	ØD (mm) MIN-MAX
AB-8-16	8-16
AB-12-22	12-22
AB-16-27	16-27
AB-20-32	20-32
AB-25-40	25-40

ABX



ABRAZADERA SEGÚN DIN 3017, CON BANDA DE 9MM, CINTA, SOPORTE Y TORNILLO EN ACERO INOX. AISI 304

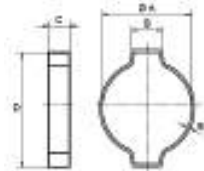
- Hose clamp according DIN 3017, band width 9mm, housing & screw in Inox. AISI 304

REFERENCIA	ØD (mm) MIN-MAX
ABX-8-16	8-16
ABX-12-22	12-22
ABX-16-27	16-27
ABX-20-32	20-32
ABX-25-40	25-40

B IMOPAC

ABRAZADERAS - Clamps

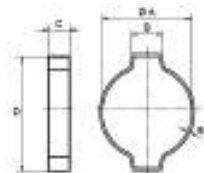
ABO2



ABRAZADERA DE 2 OREJAS EN ACERO ST34 ACABADO CINCO CR3
- Hose in zinc plated steel

REFERENCIA	ØA(MM) MIN-MAX	A (MM)	B (MM)	C (MM)	D (MM)	E (MM)
ABO2-10-12	10 - 12	12,3	5,5	6,5	18	0,9
ABO2-11-13	11 - 13	13,3	5,8	6,5	19	0,9
ABO2-13-15	13 - 15	15,3	6,3	7	21,5	1
ABO2-14-17	14 - 17	17,5	6,6	7	24	1,2
ABO2-15-18	15 - 18	18,5	7	7,5	25	1,2
ABO2-17-20	17 - 20	20,5	7,6	7,5	27	1,2
ABO2-18-21	18 - 21	21,5	7,9	8	28	1,2
ABO2-20-23	20 - 23	23,5	8,5	8	31	1,3

ABO2X



ABRAZADERA DE 2 OREJAS EN ACERO INOXIDABLE AISI 304
- Hose in inox. aisi 304

REFERENCIA	ØA (MM) MIN-MAX	A (MM)	B (MM)	C (MM)	D (MM)	E (MM)
ABO2-10-12	10 - 12	12,3	5,5	6,5	18	0,9
ABO2-11-13	11 - 13	13,3	5,8	6,5	19	0,9
ABO2-13-15	13 - 15	15,3	6,3	7	21,5	1
ABO2-14-17	14 - 17	17,5	6,6	7	24	1,2
ABO2-15-18	15 - 18	18,5	7	7,5	25	1,2
ABO2-17-20	17 - 20	20,5	7,6	7,5	27	1,2
ABO2-18-21	18 - 21	21,5	7,9	8	28	1,2
ABO2-20-23	20 - 23	23,5	8,5	8	31	1,3

ADHESIVOS INDUSTRIALES INDUSTRIAL ADHESIVES



SELLADORES DE ROSCA: LOS ADHESIVOS ANAERÓBICOS PARA EL SELLADO DE ROSCAS FIJAN Y SELLAN CONEXIONES ROSCADAS FRENTE A PRESIÓN DE GAS, AIRE, AGUA, ACEITES, HIDROCARBUROS Y MUCHOS PRODUCTOS QUÍMICOS. REEMPLAZAN EL CAÑAMO, LAS CINTAS DE PTFE Y ESTÁN DISPONIBLES EN VARIOS GRADOS DE RESISTENCIA AL DESMONTAJE Y A PRODUCTOS QUÍMICOS. CERTIFICADOS DE ACUERDO A VARIAS NORMAS INTERNACIONALES, POR EJEMPLO DVGW, NSF, WRAS, KTW, BAM.

Thread Sealers: Anaerobic threadsealing adhesives seal and lock threaded connections against pressure of gas, air, water, oils, hydrocarbons and many chemicals. They replace hemp and PTFE tapes and are available in various grades of locking strength with resistance to various chemicals. Certified according to various international standards, e.g. DVGW, NSF, WRAS, KTW, BAM, WATER MARK.



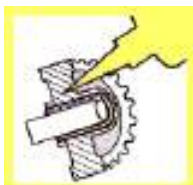
FIJADORES DE ROSCAS: LOS FIJADORES DE ROSCAS ANAERÓBICOS FIJAN TUERCAS, TORNILLOS, ESPÁRRAGOS Y CUALQUIER ELEMENTO ROSCADO. EL ADHESIVO PREVIENE EL AFLOJAMIENTO CAUSADO POR VIBRACIÓN Y POR CHOQUES MECÁNICOS Y TÉRMICOS. LOS FIJADORES DE ROSCAS TAMBIÉN INHIBEN LA CORROSIÓN POR FROTAMIENTO Y EVITAN EL GRIPAJE Y LA OXIDACIÓN.

Thread locking: Anaerobic threadlockers lock studs, nuts, screws and any threaded fasteners. The adhesive prevents loosening caused by vibration, mechanical and thermal shock. Threadlocking adhesive also inhibits fretting corrosion and prevents the seizure and galling



FORMADORES DE JUNTAS: LOS ADHESIVOS FORMADORES DE JUNTAS ANAERÓBICOS SELLAN SUPERFICIES METÁLICAS MECANIZADAS PLANAS Y JUNTAS DE BRIDAS EN BOMBAS, CAJAS DE CAMBIO Y CAJAS DE DIFERENCIAL. REEMPLAZAN LAS JUNTAS TRADICIONALES Y PERMITEN EL CONTACTO ENTRE LAS PARTES DE METAL, FORMANDO UN SELLADO QUE EVITA EL AGARROTAMIENTO Y LA RELAJACIÓN. FORMAN UNA JUNTA ELÁSTICA Y/O FLEXIBLE QUE ES RESISTENTE A VIBRACIÓN, CALOR, ACEITE Y OTROS FLUIDOS INDUSTRIALES. LAS PIEZAS PUEDEN SER DESMONTADAS CON HERRAMIENTAS NORMALES.

Liquid Gasketing: Gasketing anaerobic adhesive seals flat mating surfaces and joins flanges on pumps, gearboxes and differential housings. It replaces preformed gaskets and allows contact between metal parts forming a seal which is not prone to creep or relaxation. It forms a flexible and / or elastic gasket resistant to vibration, heat, oil and other industrial fluids. Parts can be disassembled using normal tools



RETENEDORES: LOS ADHESIVOS DE RETENCIÓN ANAERÓBICOS FIJAN Y AJUSTAN PASADORES, RODAMIENTOS, CAMISAS, BULONES, CHAVETAS, ENGRANAJES Y OTROS COMPONENTES CILÍNDRICOS. SON IDEALES PARA AUMENTAR LA RESISTENCIA DE PIEZAS MONTADAS A PRESIÓN O RETENCIÓN DE PIEZAS MONTADAS CON HOLGURA, PERMITEN MAYORES TOLERANCIAS DE MECANIZADO, REDUCIENDO LOS COSTES DE FABRICACIÓN Y PREVIENIENDO LA CORROSIÓN POR FROTAMIENTO, DISTORSIONES Y AFLOJAMIENTOS POR VIBRACIÓN. LOS ADHESIVOS RETENEDORES TIENEN UNA RESISTENCIA QUÍMICA EXCELENTE Y SELLAN LA MAYORÍA DE LOS FLUIDOS.

Retaining: Retaining anaerobic adhesives lock and fit bushes, bearings, sleeves, pin hubs, pulleys, gears and other cylindrical components. They are ideal for increasing the strength of press fit parts or retaining loose fitting parts, allow larger machining tolerances, reducing manufacturing costs, prevent fretting corrosion, vibration loosening and distortion. Retaining adhesives have excellent chemical resistance and seal against most fluids



ADHESIVOS INSTANTÁNEOS: LOS ADHESIVOS DE CIANOACRILATO ESTÁN DISEÑADOS PARA UN PEGADO ESTRUCTURAL E INSTANTÁNEO DE GOMA, METALES, CERÁMICA, CUERO, MADERA Y UNA AMPLIA VARIEDAD DE PLÁSTICOS. SE RECOMIENDA QUE LAS SUPERFICIES A UNIR SE AJUSTEN ÍNTIMAMENTE; LOS MEJORES RESULTADOS SE OBTIENEN CON HOLGURAS INFERIORES A 0,1 MM Y HASTA 0,2 MM PARA GRADOS ESPECIALES. EL RANGO DE TEMPERATURA FUNCIONAL VA DESDE -50 A 80°C, Y EN LAS NUEVAS FORMULACIONES RESISTENTES A ALTA TEMPERATURA SE ALCANZAN LOS +200°C. PARA SUPERFICIES MUY POROSAS Y APLICACIONES VERTICALES EXISTE UNA FORMULACIÓN EN GEL. TAMBIÉN DISPONEMOS DE PRODUCTOS DE BAJO EMPAÑAMIENTO Y DE BAJO OLOR.

Instant Adhesives: Cyanacrylate adhesives are for instant and structural bonding of rubber, metals, ceramic, leather and a variety of plastics. Best results can be obtained with joint gaps of less than 0.1mm up to 0.2mm for special grades. The service temperature range is between -50°C and +80°C, although new high-temperature resistant formulations are available for use up to 180°C. For porous surfaces or for vertical application a gel grade is available.



SELLADORES DE ROSCA

REFERENCIA	TIEMPO DE USO (MINUTOS)	TIEMPO SECADO (HORAS)	Ø MÁX. ROSCA	TOLERANCIA MÁX. UNIÓN	PAR DE APRIETE M10 (N.M.)	RANGO DE TEMPERATURA (°C)	CANTIDAD (ML)	DESCRIPCIÓN
SELLOX	10 - 20	1 - 3	3/4"	0,15	12 - 16	-55 A 150	10,50 Y 250	Sellador líquido anaeróbico para racores neumáticos e hidráulicos hasta 3/4" media resistencia mecánica.
LOX-1536BS	15 - 30	1 - 3	2"	0,3	8 - 14	-55 A 180	75 Y 250	Sellador de roscas alta temperatura. Homologado para gas (DIN-DVGW) - Película elástica
LOX-1810	15 - 40	1 - 3	2"	0,3	8 - 14	-55 A 150	50 y 75	Sellador con PTFE. Homologado para gas (AGA; DIN-DVGW) y agua potable (WRAS) - películas elásticas. Alta Viscosidad
LOX-5514	10 - 20	1 - 3	2"	0,3	12 - 18	-55 A 150	50	Sellador uso general. Viscosidad media
LOX-5811	15 - 30	1 - 2	2"		18 - 24	-55 A 150	50	Sellador homologado para gas (DIN-DVGW), GLP alta presión (AGA), oxígeno gaseoso hasta 10 bar y 60°C (BAM) y agua potable (WRC-WRAS). Contacto con alimentos (NSF-P1) Viscosidad Alta



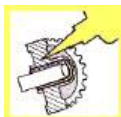
FIJADORES DE ROSCA

REFERENCIA	TIEMPO DE USO (MINUTOS)	TIEMPO SECADO (HORAS)	Ø MÁX. ROSCA	TOLERANCIA MÁX. UNIÓN	PAR DE APRIETE M10 (N.M.)	RANGO DE TEMPERATURA (°C)	CANTIDAD (ML)	DESCRIPCIÓN
LOX-2418	15 - 30	1 - 3	M24	0,2	5 - 8	-55 A 150	10 Y 50	Fijación de baja resistencia y anti-vibraciones. Uso general.
LOX-5403	10 - 20	1 - 3	M24	0,2	14 - 20	-55 A 150	50	Fijatuercas de uso general.
LOX-5503	10 - 20	1 - 3	M36	0,25	18 - 23	-55 A 200	10	Alta temperatura, adecuado para su uso en piezas ligeramente aceitadas. Aprobado para gas (DIN-DV6W y GAZ DE FRANCE) y agua potable (TZW-DVGW)
LOX-8354	10 - 20	1 - 3	M20	0,15	25 - 35	-55 A 150	10	Alta resistencia. Uso general.



FORMADORES DE JUNTAS

REFERENCIA	TIEMPO DE USO (MINUTOS)	TIEMPO SECADO (HORAS)	TOLERANCIA MÁX. UNIÓN	RANGO DE TEMPERATURA (°C)	CANTIDAD (ML)	DESCRIPCIÓN
LOX-5814	15 - 30	3 - 6	0,5	-55 A 150	75	Producto para juntas de uso general.
LOX-5910	15 - 30	3 - 6	0,5	-55 A 200	75 y 100	Alta viscosidad para juntas rígidas con grandes tolerancias de montaje. Alta temperatura.



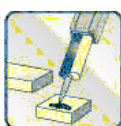
RETENEDORES

REFERENCIA	TIEMPO DE USO (MINUTOS)	TIEMPO SECADO (HORAS)	Ø MÁX. ROSCA	TOLERANCIA MÁX. UNIÓN	PAR DE APRIETE M10 (N.M.)	RANGO DE TEMPERATURA (°C)	CANTIDAD (ML)	DESCRIPCIÓN
LOX-5311	10 - 20	1 - 3	M20	0,12	11 - 20	-55 A 150	50	Retención de rodamientos. Uso general.
LOX-8221	5 - 10	1 - 3	M12	0,1	24 - 35	-55 A 150	50	Para acoplamiento de precisión, alta resistencia, curado rápido.
LOX-8521	2 - 5	1 - 3	M36	0,2	30 - 40	-55 A 150	10 y 50	Retenedor de curado rápido, permite mayores tolerancias de mecanización. Homologado para gas (Gaz de France)



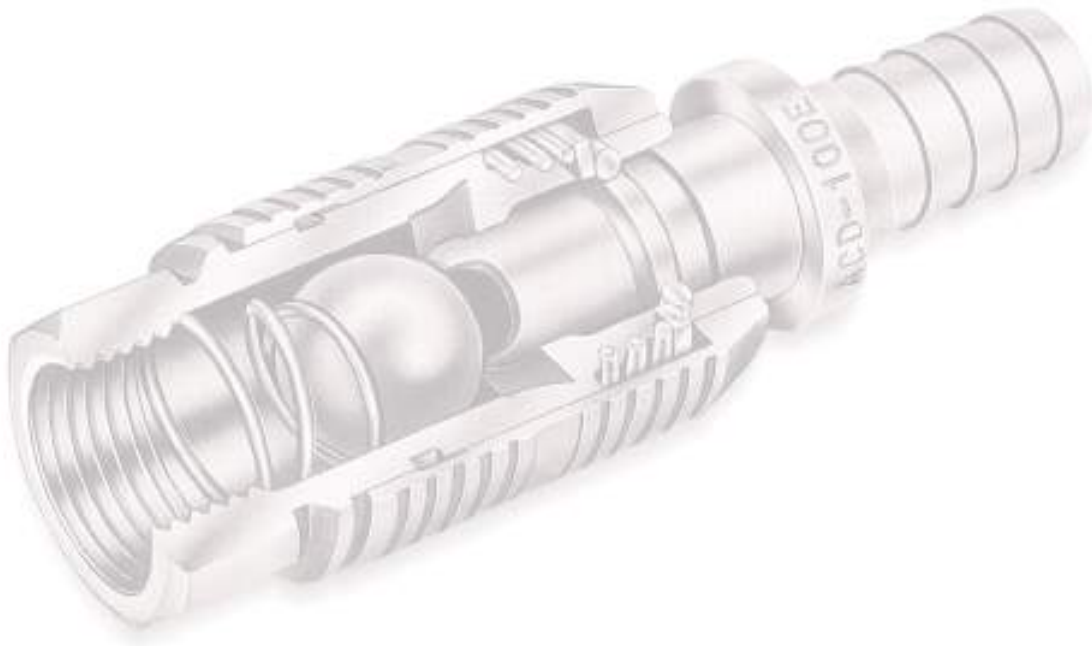
ADHESIVOS INSTANTÁNEOS

REFERENCIA	TIEMPO DE USO (MINUTOS)	TIEMPO SECADO (HORAS)	Ø MÁX. ROSCA	TOLERANCIA MÁX. UNIÓN	PAR DE APRIETE M10 (N.M.)	RANGO DE TEMPERATURA (°C)	CANTIDAD (ML)	DESCRIPCIÓN
IS32								Muy rápido, fluido, buenos resultados en EPDM, gomaespuma, gomas difíciles y plásticos.
IS43								Uso general para el pegado de plásticos, metal, cuero y goma.
IS47								Gel, relleno de grandes holguras, para pegados verticales y superficies muy porosas
IS63								Uso general, inoloro y sin empañamiento.



ACCESORIOS

REFERENCIA	TIEMPO DE USO (MINUTOS)	TIEMPO SECADO (HORAS)	RANGO DE TEMPERATURA (°C)	CANTIDAD (ML)	DESCRIPCIÓN
LOX-3142				20	Jeringa doble Epoxi 2K
LOX-5930	15 - 30	24	de -60°C a +300°C	75	Silicona para aplicaciones de alta temperatura
LOX-AT20				20	Activador líquido libre de solventes para uso con aire comprimido y agua.



MANÓMETROS Y VACUOMETROS

MANÓMETROS Y VACUÓMETROS
Pressure gauges

I
191

MANÓMETROS Y VACUÓMETROS
Pressure gauges

MANÓMETROS Y VACUÓMETROS PRESSURE GAUGES

TABLA DE CONVERSIÓN DE PRINCIPALES UNIDADES DE MEDIDA
Conversion table of the pressure units

UNIDAD UNIT	BAR	MBAR	PA	KPA	MPA	KP/MM2	KP/CM2
1 bar	1	1000	100000	100	0,1	0,01019716	1,019716
1 mbar	0,001	1	100	0,1	0,001	0,0000101972	0,001019716
1 Pa	0,00001	0,01	1	0,001	0,000001	0,000000102	0,00001097
1 kPa	0,01	10	1000	1	0,001	0,0001019716	0,01019716
1 MPa	10	10000	1000000	1000	1	0,1019716	10,19716
1 kp/mm ²	98,0665	9806,5	9806650	9806,65	9,80665	1	100
1 kp/cm ²	0,980665	980,665	98066,5	98,0665	0,980665	0,01	1
1 atm	1,01325	1013,25	101325	101,325	0,101325	0,01033227	1,033227
1 mmHg	0,001333224	1,333224	133,322	0,133324	0,000133322	0,00013951	0,00135951
1 mCA	0,0980665	98,0665	9806,05	9,80665	0,00980665	0,001	0,1
1 mmCA	0,00098067	0,0980665	9,80665	0,00980665	0,00009807	0,000001	0,0001
1 psi	0,06894757	68,94757	6894,757	6,894757	0,006894757	0,0070307	0,070307
1 H ₂ O	0,00249089	2,49089	249,089	0,249089	0,000249089	0,0000254	0,00254
1 Hg	0,0338639	33,8639	3386,4	3,3864	0,0033864	0,000345312	0,0345312

MANR



MANÓMETRO CONEXIÓN RADIAL SECO CON CAJA METÁLICA, TUBO BOURDON Y RACOR EN LATÓN, ROSCA MACHO CILÍNDRICA BSPP
- Unfilled pressure gauge bottom connection, for the industry with metallic case, spring & hub in brass, BSPT tread.

REFERENCIA	ROSCA CONEXIÓN CONNECTION THREAD	Ø CAJA Ø CASE	ESCALA RANGE (BAR)	PRECISIÓN ACCURACY
MANR53-2,5	G1/4"	53	0 - 2,5	Cl 2
MANR53-4	G1/4"	53	0 - 4	Cl 2
MANR53-6	G1/4"	53	0 - 6	Cl 2
MANR53-10	G1/4"	53	0 - 10	Cl 2
MANR53-16	G1/4"	53	0 - 16	Cl 2
MANR53-25	G1/4"	53	0 - 25	Cl 2

MANP



MANÓMETRO CONEXIÓN POSTERIOR, SECO, CAJA METÁLICA, TUBO BOURDON Y RACOR EN LATÓN, ROSCA MACHO CILÍNDRICA BSPP
- Unfilled pressure gauge back connection, for the industry with metallic case, spring & hub in brass, BSPP tread.

REFERENCIA	ROSCA CONEXIÓN CONNECTION THREAD	Ø CAJA Ø CASE	ESCALA RANGE (BAR)	PRECISIÓN ACCURACY
MANP53-2,5	G1/4"	53	0 - 2,5	Cl 2
MANP53-4	G1/4"	53	0 - 4	Cl 2
MANP53-6	G1/4"	53	0 - 6	Cl 2
MANP53-10	G1/4"	53	0 - 10	Cl 2
MANP53-16	G1/4"	53	0 - 16	Cl 2
MANR53-25	G1/4"	53	0 - 25	Cl 2

MANOMETRO



MANÓMETRO CONEXIÓN POSTERIOR, SECO, CAJA METÁLICA, TUBO BOURDON Y RACOR EN LATÓN, ROSCA MACHO CILÍNDRICA BSPP
- Unfilled pressure gauge back connection, for the industry with metallic case, spring & hub in brass, BSPP tread.

REFERENCIA	ROSCA CONEXIÓN CONNECTION THREAD	Ø CAJA Ø CASE	ESCALA RANGE (BAR)	PRECISIÓN ACCURACY
MANOMETRO 1/8	G1/8"	40	0 - 10	Cl 2,5
MANOMETRO 1/4	G1/4"	50	0 - 16	Cl 2

MANÓMETRO Y VACUÓMETRO - Pressure gauges

IMOPAC B

VAC



VACUÓMETRO SECO CON CAJA METÁLICA EN ACERO AISI 304 Y ÓRGANOS INTERNOS DE BRONCE Y LATÓN CON ROSCA MACHO CILÍNDRICA BSPP
- Vacuum meter gauge with AISI 304 case, spring & hub in brass, connection BSPP tread.

REFERENCIA	ROSCA/TIPO CONEXION CONNECTION/THREAD	Ø CAJA Ø CASE	ESCALA RANGE (BAR)	PRECISIÓN ACCURACY
VACR63-1	G1/4" - Radial	63	0 a -1	Cl 1,6
VACP63-1	G1/4" - Posterior	63	0 a -1	Cl 1,6

MANRG



MANÓMETRO CONEXIÓN RADIAL CON GLICERINA, CAJA AISI 304, TUBO BOURDON, RACOR EN LATÓN Y AGUJA INDICADORA EN ALUMINIO CON ROSCA CILÍNDRICA BSPP

- Filled pressure gauge bottom connection, AISI 304 case, spring & hub in brass, dial and pointer in aluminium, BSPP thread

REFERENCIA	ROSCA THREAD	Ø CAJA Ø CASE	ESCALA RANGE (BAR)	PRECISIÓN ACCURACY
MANRG63-2,5	G1/4"	63	0 - 2,5	Cl 1,6
MANRG63-4	G1/4"	63	0 - 4	Cl 1,6
MANRG63-6	G1/4"	63	0 - 6	Cl 1,6
MANRG63-10	G1/4"	63	0 - 10	Cl 1,6
MANRG63-16	G1/4"	63	0 - 16	Cl 1,6
MANRG63-25	G1/4"	63	0 - 25	Cl 1,6
MANRG63-40	G1/4"	63	0 - 40	Cl 1,6
MANRG63-60	G1/4"	63	0 - 60	Cl 1,6
MANRG63-100	G1/4"	63	0 - 100	Cl 1,6
MANRG100-6	G1/2"	100	0 - 6	Cl 1,6
MANRG100-10	G1/2"	100	0 - 10	Cl 1,6
MANRG100-16	G1/2"	100	0 - 16	Cl 1,6
MANRG100-40	G1/2"	100	0 - 40	Cl 1,6
MANRG100-100	G1/2"	100	0 - 100	Cl 1,6

MANRGX



MANÓMETRO ROSCA RADIAL, CON GLICERINA, CAJA EN INOXIDABLE AISI 304, SISTEMA DE MEDIDA EN INOXIDABLE AISI 316, DIAL Y AGUJA INDICADORA EN ALUMINIO, CILÍNDRICA BSPP.

- Stainless steel filled pressure gauge, bottom connection, AISI 304 case, spring & hub in inox AISI 316, dial and pointer in aluminium, BSPP thread

REFERENCIA	ROSCA CONEXIÓN CONNECTION THREAD	Ø CAJA Ø CASE	ESCALA RANGE (BAR)	PRECISIÓN ACCURACY
MANRGX63-2,5	G1/4"	63	0 - 2,5	CL 1,6
MANRGX63-4	G1/4"	63	0 - 4	CL 1,6
MANRGX63-6	G1/4"	63	0 - 6	CL 1,6
MANRGX63-10	G1/4"	63	0 - 10	CL 1,6
MANRGX63-16	G1/4"	63	0 - 16	CL 1,6
MANRGX63-25	G1/4"	63	0 - 25	CL 1,6
MANRGX63-40	G1/4"	63	0 - 40	CL 1,6
MANRGX63-60	G1/4"	63	0 - 60	CL 1,6
MANRGX63-100	G1/4"	63	0 - 100	CL 1,6
MANRGX100-6	G1/2"	100	0 - 6	CL 1,6
MANRGX100-10	G1/2"	100	0 - 10	CL 1,6
MANRGX100-16	G1/2"	100	0 - 16	CL 1,6
MANRGX100-40	G1/2"	100	0 - 40	CL 1,6
MANRGX100-100	G1/2"	100	0 - 100	CL 1,6

MANÓMETRO EN LÍNEA PRESSURE GAUGE FITTING



TEMPERATURA DE TRABAJO: 0°C A +70°C
Working temperature: 0°C to +70°C



PRESIÓN DE TRABAJO: 0 A 15 BAR
Working pressure: 0 a 15 Bar



APLICACIONES: Instalaciones Neumáticas con Aire Filtrado y Lubricado
Applications: Pneumatic installations fed with filtered and lubricated air

PRECISIÓN: CL 4
Accuracy: CL 4



TUBOS UTILIZADOS: POLIAMIDA (PA), POLIURETANO (PU)
Tubes used: Polyamide (PA), polyurethane (PU)



COMPONENTES
Components



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO Y ANILLO PULSADOR: POM
Body & release ring: POM

PINZA DE AGARRE: AISI 301
Gripping collet: AISI 301

ANILLO RETENEDOR: LATÓN UNI EN 12164 CW614N
Back ring: Brass UNI EN 12164 CW614N

MANÓMETRO: ACRILONITRILO BUTADIENO ESTIRENO (ABS)
Pressure gauges: Acrylonitrile butadiene styrene (ABS)

ROSCAS: LATÓN NIQUELADO UNI EN 12164 CW614N
Thread: Nickel plated Brass UNI EN 12164 CW614N

JUNTAS TÓRICAS: NBR
O-rings: NBR



ROSCAS
Threads

CILÍNDRICA ISO 228 G1/8" A G1/4"
Parallel gas ISO 228 G1/8" to G1/4"

IMOML



MANÓMETRO EN LÍNEA
- Pressure gauge fittings



REFERENCIA	ØD	D1	D2	D3	L1	L2	L3	L4	H (HEX)	Peso Weight(g)
IMOML06	6	3,2	23	-	15	45	38	-	-	15
IMOML06-G01	6	3,2	23	G1/8"	15	52	38	5,0	13	21
IMOML06-G02	6	3,2	23	G1/4"	15	54	38	6,5	16	23
IMOML08	8	3,2	23	-	15	46	39,5	-	-	16
IMOML08-G01	8	3,2	23	G1/8"	15	53	39,5	5,0	14	23
IMOML08G02	8	3,2	23	G1/4"	15	55	39,5	6,5	16	25

PISTOLAS DE SOPLADO, INFLADORES DE NEUMÁTICOS

PISTOLAS DE SOPLADO, INFLADORES
Air guns & Tyre inflators

195

**PISTOLAS DE SOPLADO,
INFLADORES DE NEUMÁTICOS**

Air guns,
Tyre-Inflating

PISTOLA DE SOPLADO PSF AIR GUN PSF



PRESIÓN DE TRABAJO: 12 BAR
Working pressure: 12 Bar



APLICACIONES: NEUMÁTICA EN AMBIENTES OXIDANTES O EN CONTACTO CON FLUIDOS COMO AGUA, GRASAS Y ACEITES
Applications: Suitable for pneumatics in oxidative environments or in contact with fluids as water, grease & oil.



CARACTERÍSTICAS: SE ADAPTA A CUALQUIER TIPO DE APLICACIÓN EN LA INDUSTRIA, DADO QUE SU PRINCIPAL APLICACIÓN ES LA LIMPIEZA DE ELEMENTOS QUE CONTENGAN POLVO, VIRUTAS, SUCIEDAD, ETC. OPTIMO REDIMIENTO. GRAN CAUDAL
Working pressure: Suitable for each king of industry as it's used for cleaning elements which contain dust, bacteria and oils. Good performance and big capacity



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO: ALUMINIO BARNIZADO
Body: Painted aluminium

BOTÓN: PA-11
Button: PA-11

PUNTERA Y EMPAQUETADURA: NBR
Nozzle & seals: NBR

MUELLE: INOX AISI 302
Spring: Inox AISI 302

ALARGADERAS: LATÓN
Extension: Brass

PSF



PISTOLA DE SOPLADO EN ALUMINIO ROSCA HEMBRA CILÍNDRICA BSPP
- Aluminium air gun with female BSPP thread

REFERENCIA	ROSCA THREAD	DIMENSIONES DIMENSIONS
PSF-1010	G1/4"	120x62x25

L150 Y L225



ALARGADERA EN LATÓN PARA PSF 1010
- Brass nozzles for psf 1010

REFERENCIA	L (mm)	ROSCA MACHO
L-150	158	G1/8"
L-225	233	G1/8"

PSF 1010-4












PUNTERA EN NBR PARA PSF 1010
- NBR NOZZLE FOR PSF 1010

REFERENCIA	L (mm)	ROSCA MACHO
PSF-1010-4	20	G1/8"

PISTOLA DE SOPLADO IMOPS - Air gun IMOPS

IMOPAC **B**

**PISTOLA DE SOPLADO IMOPS
AIR GUN IMOPS**

 <p>PRESIÓN DE TRABAJO: 0 a 10 BAR Working pressure: 12 Bar</p>	 <p>MATERIALES DE CONSTRUCCIÓN Materials Used</p>
 <p>TEMPERATURA DE TRABAJO: 0°C a 60°C Working temperature: From 0°C to 60°C</p>	<p>CUERPO: PLASTICO Body: PLastic</p>
 <p>APLICACIONES: AIRE COMPRIMIDO Applications: Compressed air</p>	<p>BOQUILLA: ACERO Nozzle: Steel</p>
 <p>CARACTERÍSTICAS: SE ADAPTA A CUALQUIER TIPO DE APLICACIÓN EN LA INDUSTRIA, DADO QUE SU PRINCIPAL APLICACIÓN ES LA LIMPIEZA DE ELEMENTOS QUE CONTENGAN POLVO, VIRUTAS, SUCIEDAD, ETC. OPTIMO REDIMIENTO. GRAN CAUDAL Working pressure: Suitable for each king of industry as it's used for cleaning elements which contain dust, bacteria and oils. Good performace and big capacity</p>	 <p>ROSCAS Threads</p> <p>CILÍNDRICA BSPP A G1/4" Parallel gas BSPP to G1/4"</p>
 <p>CERTIFICACIONES Certifications</p>	
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC</p>	
 <p>PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU</p>	

PISTOLAS DE SOPLADO, INFLADORES
Air guns & tyre inflators

197

IMOPS



PISTOLA DE SOPLADO CON BOQUILLA EN ACERO ROSCA HEMBRA CILÍNDRICA BSPP
- Air gun with BSPP thread with nozzle in steel

REFERENCIA	ØD	ROSCA THREAD	L (mm)	E (mm)	N (mm)	J (mm)	Peso Weight(g)
IMOPS-10	3	G1/4"	142,1	96,8	24	50	93
IMOPS-100	3	G1/4"	142,1	96,8	24	100	106

PISTOLA DE SOPLADO SERIE IPS AIR GUN IPS SERIE



PRESIÓN DE TRABAJO: MAXIMA 16 BAR
Working pressure: Maximun 16 Bar



TEMPERATURA DE TRABAJO: -10°C A 80°C
Working temperature: From -10°C to 80°C

CAUDAL: 380 L/min. a 8 Bar
Air flow rate: 380 L/min at 8 Bar



APLICACIONES: AIRE COMPRIMIDO
Aplications: Compressed air



CARACTERÍSTICAS: REGULACIÓN PROGRESIVA DEL FLUJO DEL AIRE. EMPUÑADURA ERGONÓMICA PARA DIESTROS Y ZURDOS. ESTRUCTURA LIGERA Y ROBUSTA.

Working pressure: Progressive regulation of the air flow. Ergonomic handle for right-handed and left-handed. Light and Robust structure.



MATERIALES DE CONSTRUCCIÓN
Materials Used

CUERPO, MANETA Y VÁLVULA: PLÁSTICO ACETAL
Body, trigger and valve: Acetal plastic

EMPAQUETADURA: NITRILO
Gaskets: Nitrile

ALARGADERAS: ACERO GALVANIZADO DE Ø8MM EXTERIOR
Blowing tube: Steel electrically galvanised with Ø8mm pipe.

MUELLES: HILO ACERO ENDURECIDO
Springs: Hardened springs wire



ROSCAS
Threads

ROSCA HEMBRA CILÍNDRICA BSPP G1/4"
Female Thread BSPP G1/4"

IPS



PISTOLA DE SOPLADO PLÁSTICO CON ALARGADERA CURVA
- Air blow gun with bent pipe

REFERENCIA	ROSCA HEMBRA	Peso Weight(g)
IPS	G1/4"	103,6

IPS-



PISTOLA DE SOPLADO CON ALARGADERA RECTA DE 300 Ó 500 MM
- Air blow gun with 300 & 500 mm. straight pipe

REFERENCIA	ROSCA HEMBRA	Peso Weight(g)
IPS-30	G1/4"	133,5
IPS-50	G1/4"	168,5

PISTOLA DE SOPLADO SERIE IPS - Air gun series IPS

IMOPAC **B**

IPS-REG



PISTOLA DE SOPLADO CON REGULADOR DE CAUDAL Y ALARGADERA CURVA
- Air blow gun adjustment with bent pipe

REFERENCIA	ROSCA HEMBRA	Peso Weight(g)
IPS-REG	G1/4"	123

IPS-TURBO



PISTOLA DE SOPLADO CON BOQUILLA TIPO VENTURI QUE INCREMENTA EL CAUDAL UN 100%.
- Air blow gun with venturi nozzle increases air flow by 100%

REFERENCIA	ROSCA HEMBRA	Peso Weight(g)
IPS-TURBO	G1/4"	112,8

IPS-SR-OSHA



PISTOLA DE SEGURIDAD SEGÚN NORMA OSHA, BAJO NIVEL DE RUIDO 78 DB A 8 BAR, 76 DB A 6 BAR. GRAN CAPACIDAD DE SOPLADO. INCORPORA REDUCTOR DE PRESIÓN INTERNO A 6 BAR.

- safety air blow gun with bent pipe meets OSHA and automatic pressure reduction at an inlet pressure of 6 bar . Low noise level, 78 dB at 8 Bar, 76 dB at 6 Bar. High blowing force.

REFERENCIA	ROSCA HEMBRA	Peso Weight(g)
IPS-SR-OSHA	G1/4"	108

INFLADOR PROFESIONAL DE NEUMÁTICOS PROFESSIONAL TYRE-INFLATING GUN



PRESIÓN DE TRABAJO: de 0 a 10 Bar.
Working pressure: from 0 to 10 bar



MANÓMETRO: Ø80mm
Manometer: Ø80mm

PRESIÓN MÁXIMA ALIMENTACIÓN: 12 Bar
Maximum supply pressure: 12 Bar



APLICACIONES: INFLADO DE NEUMÁTICOS
Applications: Tyre-Inflator

LATIGUILLO: 100 cm
Length pipe: 100 cm



CARACTERÍSTICAS: DECLARACIÓN CE DE CONFORMIDAD SEGÚN DIRECTIVAS 2006/42/CE - 2002/96/CE 2006/66/CE
Feature: EC declaration of conformity according to directives 2006/42 / EC - 2002/96 / EC 2006/66 / CE



ROSCA MACHO G1/4"
Male thread from G1/4"

INFL-HOM-01

REFERENCIA	ROSCA MACHO	Peso Weight(g)
INFL-HOM-01	G1/4"	714



INFLADOR DE NEUMÁTICOS TYRE-INFLATING GUN



PRESIÓN DE TRABAJO: de 0 a 10 Bar.
Working pressure: from 0 to 10 bar



MANÓMETRO: Ø63mm
Manometer: Ø63mm

PRESIÓN MÁXIMA ALIMENTACIÓN: 12 Bar
Maximum supply pressure: 12 Bar



APLICACIONES: INFLADO DE NEUMÁTICOS
Applications: Tyre-Inflator

LATIGUILLO: 40 cm
Length pipe: 40 cm



CARACTERÍSTICAS: DECLARACIÓN CE DE CONFORMIDAD SEGÚN DIRECTIVAS 2006/42/CE - 2002/96/CE 2006/66/CE



ROSCA MACHO G1/4"
Male thread from G1/4"

Feature: EC declaration of conformity according to directives 2006/42 / EC - 2002/96 / EC 2006/66 / CE

INFL-AL-02

REFERENCIA	ROSCA MACHO	Peso Weight(g)
INFL-AL-02	G1/4"	382,4



INFLADORES DE NEUMATICOS - Tyre-inflating guns

IMOPAC **B**

INFLADOR EURODAINU DE NEUMÁTICOS EURODAINU TYRE-INFLATING GUN



PRESIÓN DE TRABAJO: de 0,7 a 12 Bar.
Working pressure: from 0,7 to 12 bar



MANÓMETRO: Ø80mm
Manometer: Ø80mm

PRESIÓN MÁXIMA ALIMENTACIÓN: 15 Bar
Maximum supply pressure: 15 Bar



APLICACIONES: INFLADO DE NEUMÁTICOS
Applications: Tyre-Inflator

LATIGUILLO: 150 cm
Length pipe: 150 cm



CARACTERÍSTICAS: INCLUYE CERTIFICADO DE CALIBRACIÓN HOMOLOGADO SEGÚN DIRECTIVA 86/217 EEC 2009/34/EC
Feature: Includes Certificate of Calibration Homologated According to Directive 86/217 EEC 2009/34 / EC



ROSCA HEMBRA G1/4"
Female thread from G1/4"

INFL-EURO-03



REFERENCIA	ROSCA MACHO	Peso Weight(g)
INFL-EURO-03	G1/4"	721

PISTOLAS DE SOPLADO, INFLADORES
Air guns & tyre inflators
—
201

BOQUILLA EN LATÓN NIQUELADO PARA INFLADOR UNIVERSAL HEAD FOR TYRE-INFLATING NICKEL PLATED BRASS

IMO-BOQ



REFERENCIA	T	Peso Weight(g)
IMO-BOQ-06	6	22,7
IMO-BOQ-08	8	23

KIT SOPLADO PARA CABINA DE CAMIÓN AIR GUN KIT ASSEMBLED WITH FITTINGS

Kit completo para soplado que incluye los siguientes elementos: Espiral de poliuretano diám. 6x4 mm. (disponibles en longitudes de 5,7'5 y 10 m.) con terminación en racor de tuerca moleteada BSP-T 1/4", acoplamiento con muelles para conexión al enchufe rápido, "T" para tubo de 6 mm. con tramo de tubería de poliuretano 6x4 mm., conexión rápida con pasatabiques para tubería de 6x4 mm., y pistola de soplado IMOPS-10

Air gun kit assembled with fittings includes the next items: polyurethane coiled tubing 6x4 mm. (available in lengths 5, 7'5 and 10 m.) ends with compression conection BSPT 1/4", compression conection plug with spring, union tee 6 mm, with poliurethane tube 6x4 mm., bulkhead female quick coupling 6x4 mm., air blow gun code IMOPS-10.

KIT



REFERENCIA	T	Peso Weight(g)
KIT-50	5	338,4
KIT-75	7,5	393,8
KIT-10	10	435,7

ACCESORIOS PARA TUBO

ACCESORIOS PARA TUBO
Tube accessories

—
203

ACCESORIOS PARA TUBO
Tube accessories

ACCESORIOS PARA TUBO Y TUBERÍA TUBE ACCESSORIES

COR.TUB-PL

CORTATUBO DE PLÁSTICO
- Plastic tube cutter



REFERENCIA	MEDIDAS SIZES	Peso Weight(g)
COR.TUB-PL	12 mm max	23

COR.TUB

CORTATUBO METALÍCO
- Metal hose cutter



REFERENCIA	MEDIDAS SIZE	CUCHILLA BLADE	Peso Weight(g)
COR.TUB-12	12mm max	acero	99
COR.TUB-25	25mm max	acero	289

CUCHILLA

CUCHILLA DE REPUESTO PARA CORTATUBO
- Spare blade



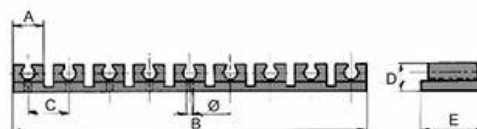
REFERENCIA	Peso Weight(g)
CUCHILLA 12	1
CUCHILLA 25	2

FT

SOPORTE PARA TUBOS
- Plastic pipe clip



REFERENCIA	Ø TUBO (MM)	A (MM)	B (MM)	C (MM)	D (MM)	Ø (MM)	E (MM)	N. POSICIONES POSITION NUMBER	Peso Weight(g)
FT-04	4	9	114	11,7	8,0	2,5	19	10	8
FT-06	6	9	114	11,7	10,0	2,5	19	10	8
FT-08	8	12	143	14,6	12,0	3,1	19	10	12
FT-10	10	15	172	17,4	13,8	4,1	19	10	16
FT-12	12	19	78	20,5	16,8	4,1	19	4	10
FT-14	14	21	87	22,5	18,8	4,1	19	4	11










TUBERÍAS

TUBERÍA
Tubes

—
205

TUBERÍAS
Tubes

TUBERÍA DE POLIURETANO POLYURETHANE TUBE

	PRESIÓN DE TRABAJO Y ESTALLIDO: SEGÚN TABLA Working pressure & Burst: See table	DUREZA: SHORE 98 A Hardness: Shore 98 A
	TEMPERATURA DE TRABAJO: DE 0°C A 60°C Working Temperature: From 0°C up to 60°C	TOLERANCIAS: DE Ø4 A Ø8: ±0,1mm, DE Ø10 A Ø16: ±0,15mm Tolerance: From Ø4 to Ø8: ±0,1mm, FRom Ø10 to Ø16: ±0,15mm
	Presión de Vacío: -750mmHg Negative Pressure: -750mmHg	
	APLICACIONES: AIRE COMPRIMIDO Y VACÍO. NO USAR CON APLICACIONES CON AGUA. RECOMENDADO ESPECIALMENTE PARA APLICACIONES CON RACOR AUTOMÁTICO. Applications: Compressed and vacuum. Do not use with applications with water. Recommended especially for applications with one touch fittings	CARACTERÍSTICAS: TUBO DE POLIURETANO CON BASE DE POLIESTER. GRAN FLEXIBILIDAD INCLUSO A BAJAS TEMPERATURAS, BUENA RESISTENCIA A LA ABRASIÓN, VIBRACIONES E INCLEMENCIAS METEOROLÓGICAS. BAJO RADIO DE CURVATURA. DURADERO, MUY LIGERO Features: Polyurethane tube with Polyester base. Great flexibility even at low temperatures, good tolerance to wear. Low radius of curvature. Durable, very light abrasion resistant
	CERTIFICACIONES Certifications	LIBRE DE SILICONA Silicon free
	PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC	
	PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU	









TPU



ROLLOS DE TUBERÍA DE POLIURETANO - Polyurethane tube

REFERENCIA ROLLOS (100 m)	Ø TUBO EXTERIOR X INTERIOR (mm)	TOLERANCIAS (mm)	PRESIÓN DE TRABAJO A 23 °C (Bar)	PRESIÓN DE ESTALLIDO A 23 °C (Bar)	RADIO MÍNIMO DE CURVATURA (mm)
TPU0425	4x2,5	±0,1	10	30,0	12
TPU0640	6x4	±0,1	8,5	25,5	15
TPU0855	8x5,5	±0,1	8,5	25,5	20
TPU1070	10x7	±0,15	8	24	25
TPU1290	12 x 9	±0,15	7	21	35
TPU1410 *	14 x 10	±0,15	8	24	45
TPU1612 *	16 x 12	±0,15	8,5	25,5	60

* LA REFERENCIAS TPU1410 Y TPU1612 VIENEN EN ROLLOS DE 50 METROS - Codes TPU1410 and TPU1612 available only in rolls of 50 meters

MEDIDAS ODxID	 AZUL - Blue	 NEGRO - Black	 ROJO - Red	 AMARILLO - Yellow	 VERDE - Green	 TRANSPARENTE - Transparent	 AZUL TRASLÚCIDO - Transparent blue	 PLATA - Silver
4x2,5	TPU0425-AZ	TPU0425-NE	TPU0425-RO	TPU0425-AM	TPU0425-VE	TPU0425-TR	TPU0425-AT	TPU0425-PL
6x4	TPU0640-AZ	TPU0640-NE	TPU0640-RO	TPU0640-AM	TPU0640-VE	TPU0640-TR	TPU0640-AT	TPU0640-PL
8x5,5	TPU0855-AZ	TPU0855-NE	TPU0855-RO	TPU0855-AM	TPU0855-VE	TPU0855-TR	TPU0855-AT	TPU0855-PL
10x7	TPU1070-AZ	TPU1070-NE	TPU1070-RO	TPU1070-AM	TPU1070-VE	TPU1070-TR	TPU1070-AT	
12x9	TPU1290-AZ	TPU1290-NE	TPU1290-RO	TPU1290-AM	TPU1290-VE	TPU1290-TR	TPU1290-AT	
14x10	TPU1410-AZ							
16x12	TPU1612-AZ							

TUBERÍA DE POLIURETANO - In box tube polyurethane









IMOPAC **B**

DPU



DISPENSADORES DE TUBERÍA DE POLIURETANO
- Polyurethane in box

DISPENSADORES (25 m)	Ø TUBO EXTERIOR X INTERIOR (mm)	TOLERANCIAS (mm)	PRESIÓN DE TRABAJO A 23 °C (Bar)	PRESIÓN DE ESTALLIDO A 23 °C (Bar)	RADIO MÍNIMO DE CURVATURA (mm)
DPU0425	4x2,5	±0,1	10,0	30,5	12
DPU0640	6x4	±0,1	8,5	25,5	15
DPU0855	8x5,5	±0,1	8,5	25,5	20
DPU1070	10 x 7	±0,15	8,0	24	25
DPU1290	12 x 9	±0,15	7,0	21	35

MEDIDAS ODxID	 AZUL - Blue	 NEGRO - Black	 ROJO - Red	 AMARILLO - Yellow	 VERDE - Green	 TRANSPARENTE Transparent	 AZUL TRASLÚCIDO - Transparent blue	 PLATA - Silver
4x2,5	DPU0425-AZ	DPU0425-NE	DPU0425-RO	DPU0425-AM	DPU0425-VE	DPU0425-TR	DPU0425-AT	DPU0425-PL
6x4	DPU0640-AZ	DPU0640-NE	DPU0640-RO	DPU0640-AM	DPU0640-VE	DPU0640-TR	DPU0640-AT	DPU0640-PL
8x5,5	DPU0855-AZ	DPU0855-NE	DPU0855-RO	DPU0855-AM	DPU0855-VE	DPU0855-TR	DPU0855-AT	DPU0855-PL
10x7	DPU1070-AZ	DPU1070-NE	DPU1070-RO	DPU1070-AM	DPU1070-VE	DPU1070-TR	DPU1070-AT	
12x9	DPU1290-AZ	DPU1290-NE	DPU1290-RO	DPU1290-AM	DPU1290-VE	DPU1290-TR	DPU1290-AT	

ESPIRAL DE POLIURETANO COILED TUBE POLYURETHANE



TEMPERATURA DE TRABAJO: De -0°C A +60°C
Working Temperature: From -0°C up to +60°C



PRESIÓN MÁXIMA DE TRABAJO: De 10 BAR A 23°C.
Maximum working pressure: From .10 bar at 23°C



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



APLICACIONES: HERRAMIENTAS NEUMÁTICA, PISTOLAS DE SOPLADO, ROBOTS INDUSTRIALES, ESTACIONES DE SERVICIO Y APLICACIONES NEUMÁTICAS EN GENERAL.

Applications: Pneumatic tools, air blow guns, industrial equipment, service stations and general pneumatic applications



CARACTERÍSTICAS: TUBERÍA DE POLIURETANO DE 98 SHORES. MUY FLEXIBLE, INCLUSO A BAJAS TEMPERATURAS. PESO Y TAMAÑO REDUCIDO. EXELENTE RESISTENCIA A LA TRACCIÓN Y VIBRACIONES. SE SUMINISTRA MONTADA CON RACORES FIJO Y GIRATORIO EN LOS EXTREMOS, EXCEPTO LA ESPIRAL DE DIÁMETRO 4 QUE NO LLEVA RACORES

Features: Polyurethane tube 98 Shores. Very flexible, even at low temperatures. Reduced weight and stress and vibrations. Assembled with joint rotating and fixed, except tube of diameter 4

EPU

ESPIRAL DE POLIURETANO
- Coiled tube polyurethane



REFERENCIA	Ø TUBO EXT X INT (mm)	ROSCAS EN LOS EXTREMOS	LONGITUD DE TUBO (m)	LONGITUD ÚTIL APROX. (m)	COLOR
EPU0407-AZ	4 x 2,5	Sin racor	0,7	0,5	Azul
EPU0410-AZ	4 x 2,5	Sin racor	1.0	0,7	Azul
EPU0420-AZ	4 x 2,5	Sin racor	2.0	1,5	Azul
EPU0470-AZ	4 x 2,5	Sin racor	7.0	5,0	Azul
EPU063514-AZ	6 x 4	Rosca macho R 1/4"	3,5	2,0	Azul
EPU065014-AZ	6 x 4	Rosca macho R 1/4"	5.0	4,0	Azul
EPU067514-AZ	6 x 4	Rosca macho R 1/4"	7,5	6,0	Azul
EPU0610014-AZ	6 x 4	Rosca macho R 1/4"	10.0	8,0	Azul
EPU083514-AZ/AM	8 x 5	Rosca macho R 1/4"	3,5	2,0	Azul/Amarillo
EPU085014-AZ/AM	8 x 5	Rosca macho R 1/4"	5.0	4,0	Azul/Amarillo
EPU087514-AZ/AM	8 x 5	Rosca macho R 1/4"	7,5	6,0	Azul/Amarillo
EPU0810014-AZ/AM	8 x 5	Rosca macho R 1/4"	10.0	8,0	Azul/Amarillo
EPU103514-AZ/AM	10 x 6,5	Rosca macho R 1/4"	3,5	2,0	Azul/Amarillo
EPU105014-AZ/AM	10 x 6,5	Rosca macho R 1/4"	5.0	4,0	Azul/Amarillo
EPU107514-AZ/AM	10 x 6,5	Rosca macho R 1/4"	7,5	6,0	Azul/Amarillo
EPU1010014-AZ/AM	10 x 6,5	Rosca macho R 1/4"	10.0	8,0	Azul/Amarillo
EPU123538-AZ/AM	12 x 8	Rosca macho G 3/8"	3,5	2,0	Azul/Amarillo
EPU125038-AZ/AM	12 x 8	Rosca macho G 3/8"	5.0	4,0	Azul/Amarillo
EPU127538-AZ/AM	12 x 8	Rosca macho G 3/8"	7,5	6,0	Azul/Amarillo
EPU1210038-AZ/AM	12 x 8	Rosca macho G 3/8"	10.0	8,0	Azul/Amarillo

TUBERÍA DE POLIAMIDA - Polyamide tube

IMOPAC **B**

TUBERÍA DE POLIAMIDA POLYAMIDE TUBE



TEMPERATURA DE TRABAJO: DE -35°C A +100°C.
ESFUERZOS TÉRMICOS PUNTUALES HASTA 120°C

Working Temperature: From -35°C up to +100°C. Up to
120°C punctual thermal efforts



PRESIÓN DE ESTALLIDO: 3 VECES A LA PRESIÓN DE
TRABAJO

Pressure Burst: 3 times the working pressure.



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



APLICACIONES: NEUMÁTICA, HIDRÁULICA, GASES, ACEITES,
HIDROCARBUROS, AGUA, ETC.

TUBERÍA EN COLOR NEGRO, ESPECIALMENTE INDICADA PARA
APLICACIONES A LA INTEMPERIE,

Applications: Pneumatic, hidraulic, gases, oils, fuels,
water, etc.

Black tube is suitable for outdoor applications.



CARACTERÍSTICAS: FABRICADO SEGÚN DIN 742324.
BUENA RESISTENCIA A LAS VIBRACIONES Y FATIGA DEL MATERIAL.
EXCELENTE PROPIEDADES FÍSICAS Y DE RESISTENCIA A PRODUCTOS
QUÍMICOS. EXENTA DE SILICONAS. PA 12

Features: Manufactured according to DIN 742324.
Good performance against vibrations and deterioration.
Excellent physical performances and good resistance
against chemicals. Silicone free. PA 12

CONSULTAR DISPONIBILIDAD EN OTROS COLORES Y MEDIDAS
Ask for other colours and sizes

Ø EXTERIOR x INTERIOR.	PRESIÓN DE TRABAJO A 23°C (BAR)	RADIO MÍNIMO DE CURVATURA (mm)
4x2	45	20
4x2,7	26	26
5x3	34	25
6x3	44	30
6x4	27	35
8x6	19	65
9x6	27	45
10x8	15	100
12x10	12	125
14x11	12	160
15x12	11	190
16x13	11	210
18x14	11	230
20x16	11	250

TUBERÍA EN PULGADAS - Inches tubes

1/4x11/64 " - 6,4x4,4mm	25	30
3/8x19/64 " - 9,5x7,5mm	16	60
1/2x3/8 " - 12,7x9,5mm	19	75

FACTOR DE CORRECCIÓN DE LA PRESIÓN EN FUNCIÓN DE LA TEMPERATURA
Pressure correction scale accords to temperature

-20°C	0°C	23°C	30°C	40°C	50°C	60°C
1,0	1,0	1,0	0,8	0,6	0,5	0,45




B IMOPAC

TUBERÍA DE POLIAMIDA - Polyamide tube

DP






DISPENSADORES DE POLIAMIDA - Polyamide in box

MEDIDAS MÉTRICA ODxID	METROS DISPENSADOR	 AZUL - Blue	 NEGRO - Black	 BLANCO - White
4x2	25		DP04-N	DP04-B
4x2,7	25	DP0427-A		DP0427-B
5x3	25			DP05-B
6x4	25	DP06-A	DP06-N	DP06-B
8x6	25	DP08-A	DP08-N	DP08-B
9x6	25		DP09-N	
10x8	25	DP10-A	DP10-N	DP10-B
12x10	25	DP12-A	DP12-N	DP12-B

TP



ROLLOS DE POLIAMIDA MÉTRICO - Polyamide tube metric


MEDIDAS MÉTRICA ODxID	METROS ROLLO	 AZUL - Blue	 NEGRO - Black	 BLANCO - White
4x2	100		TP-2x4-NE	TP-2x4-B
4x2,7	100	TP-2,7x4-A		TP-2,7x4-B
5x3	100			TP-3x5-B
6x3	100		TP-3x6-NE	
6x4	100	TP-4x6-A	TP-4x6-NE	TP-4x6-B
8x6	100	TP-6x8-A	TP-6x8-NE	TP-6x8-B
9x6	100		TP-6x9-NE	
10x8	100	TP-8x10-A	TP-8x10-NE	TP-8x10-B
10x12	50	TP-10x12-A	TP-10x12-NE	TP-10x12-B
14x11	50		TP-11x14-NE	TP-11x14-B
15x12	50		TP-12x15-NE	TP-12x15-B
16x13	50		TP-13x16-NE	TP-13x16-B
18x14	50		TP-14x18-NE	
20x16	50		TP-16x20-NE	

CONSULTAR DISPONIBILIDAD EN OTROS COLORES Y MEDIDAS
Ask for other colours and sizes

TP



ROLLOS DE POLIAMIDA PULGADAS - Rolls of polyamide inches

MEDIDAS PULGADA ODxID	METROS ROLLO	 NEGRO - Black
1/4X11/64"	100	TP-1/4-NE
3/8X19/64	100	TP-3/8-NE
1/2X3/8"	50	TP-1/2-NE

50 METROS
50 meters

ESPIRAL DE POLIAMIDA POLYAMIDE COILED TUBE

EP

ESPIRAL DE POLIAMIDA CON RACORES
- Polyamide coiled tube with fittings

REFERENCIA	Ø EXT. X INT. (mm)	PRESIÓN DE TRABAJO A 23°C (Bar)	ROSCAS EN LOS EXTREMOS	LONGITUD DE TUBO (m)	LONGITUD ÚTIL APROX. (m)
EP-4x6-3 1/4	6 x 4	27	Rosca macho R 1/4"	3	2
EP-4x6-5 1/4	6 x 4	27	Rosca macho R 1/4"	5	3,5
EP-4x6-7,5 1/4	6 x 4	27	Rosca macho R 1/4"	7,5	5
EP-4x6-10 1/4	6 x 4	27	Rosca macho R 1/4"	10	7
EP-4x6-15 1/4	6 x 4	27	Rosca macho R 1/4"	15	10
EP-4x6-30 1/4	6 x 4	27	Rosca macho R 1/4"	30	20
EP-4x6-30	6 x 4	27	Sin racores	30	20
EP-6x8-3 1/4	8 x 6	19	Rosca macho R 1/4"	3	2
EP-6x8-5 1/4	8 x 6	19	Rosca macho R 1/4"	5	3,5
EP-6x8-7,5 1/4	8 x 6	19	Rosca macho R 1/4"	7,5	5
EP-6x8-10 1/4	8 x 6	19	Rosca macho R 1/4"	10	7
EP-6x8-15 1/4	8 x 6	19	Rosca macho R 1/4"	15	10
EP-6x8-30 1/4	8 x 6	19	Rosca macho R 1/4"	30	20
EP-6x8-3 3/8	8 x 6	19	Rosca macho R 3/8"	3	2
EP-6x8-5 3/8	8 x 6	19	Rosca macho R 3/8"	5	3,5
EP-6x8-7,5 3/8	8 x 6	19	Rosca macho R 3/8"	7,5	5
EP-6x8-10 3/8	8 x 6	19	Rosca macho R 3/8"	10	7
EP-6x8-15 3/8	8 x 6	19	Rosca macho R 3/8"	15	10
EP-6x8-30 3/8	8 x 6	19	Rosca macho R 3/8"	30	20
EP-6x8-30	8 x 6	19	Sin racores	30	20
EP-8x10-3 1/4	10 x 8	15	Rosca macho R 1/4"	3	2
EP-8x10-5 1/4	10 x 8	15	Rosca macho R 1/4"	5	3,5
EP-8x10-7,5 1/4	10 x 8	15	Rosca macho R 1/4"	7,5	5
EP-8x10-10 1/4	10 x 8	15	Rosca macho R 1/4"	10	7
EP-8x10-15 1/4	10 x 8	15	Rosca macho R 1/4"	15	10
EP-8x10-30 1/4	10 x 8	15	Rosca macho R 1/4"	30	20
EP-8x10-3 3/8	10 x 8	15	Rosca macho R 3/8"	3	2
EP-8x10-5 3/8	10 x 8	15	Rosca macho R 3/8"	5	3,5
EP-8x10-7,5 3/8	10 x 8	15	Rosca macho R 3/8"	7,5	5
EP-8x10-10 3/8	10 x 8	15	Rosca macho R 3/8"	10	7
EP-8x10-15 3/8	10 x 8	15	Rosca macho R 3/8"	15	10
EP-8x10-30 3/8	10 x 8	15	Rosca macho R 3/8"	30	20
EP-8x10-30	10 x 8	15	Sin racores	30	20
EP-10x12-3 3/8	12 x 10	12	Rosca macho R 3/8"	3	2
EP-10x12-5 3/8	12 x 10	12	Rosca macho R 3/8"	5	3,5
EP-10x12-7,5 3/8	12 x 10	12	Rosca macho R 3/8"	7,5	5
EP-10x12-10 3/8	12 x 10	12	Rosca macho R 3/8"	10	7
EP-10x12-15 3/8	12 x 10	12	Rosca macho R 3/8"	15	10
EP-10x12-30 3/8	12 x 10	12	Rosca macho R 3/8"	30	20
EP-10x12-30	12 x 10	12	Sin racores	30	20
EP-12x15-5 1/2	15 x 12	15	Rosca macho R 1/2"	5	3,5
EP-12x15-7,5 1/2	15 x 12	15	Rosca macho R 1/2"	7,5	5
EP-12x15-10 1/2	15 x 12	15	Rosca macho R 1/2"	10	7
EP-12x15-15 1/2	15 x 12	15	Rosca macho R 1/2"	15	10
EP-12x15-30 1/2	15 x 12	15	Rosca macho R 1/2"	30	20
EP-12x15-30	15 x 12	15	Sin racores	30	20



TUBERÍA DE CAUCHO RUBBER HOSE



TEMPERATURA DE TRABAJO: De -50°C a 120°C
Working Temperature: From -50°C up to 120°C



PRESIÓN DE TRABAJO: 20 BAR
Working Pressure: 20 Bar

PRESIÓN DE ROTURA: 60 BAR
Pressure breakage: 60 Bar



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



APLICACIONES: AIRE COMPRIMIDO, COMPRESORES, EQUIPOS DE SOLDADURA, USOS INDUSTRIAL. AGUA

Applications: For compressed air, compressors, welding industry, general appliances in industry and water



CARACTERÍSTICAS: TUBO INTERIOR IMPERMEABLE EN CAUCHO SINTÉTICO NEGRO. REFUERZO EN HILO DE POLIÉSTER HELICOIDAL. CAPA EXTERIOR BANDELADA EN CAUCHO SINTÉTICO DE COLOR AZUL. IGNÍFUGA, MUY FLEXIBLE, INCLUSO A BAJAS TEMPERATURAS.

CUMPLE LA NORMATIVA ISO 3821.

CUMPLE LA NORMA EN 559-ISO 3821. EXENTA DE SILICONAS.

Features: Inner hose made of impervious black synthetic rubber. reinforced with helical polyester thread. Outer layer lapped in synthetic rubber blue colour. Very flexible, even at low temperatures.

According to ISO 3821.

According to EN 559-ISO 3821. Silicone free

TUBCA

ROLLOS DE CAUCHO 50 METROS
- Rolls rubber 50 meters



REFERENCIA ROLLOS DE 100 M.	Ø EXTERIOR x INTERIOR (mm)	RADIO MÍNIMO DE CURVATURA (mm)
TUBCA-06	13x6	35
TUBCA-08	15x8	45
TUBCA-10	18x10	70
TUBCA-12	20x12	80
TUBCA-15	25x15	100
TUBCA-19	30x19	150
TUBCA-25	38x25	160

TUBERÍA PVC AZUL - Flexible Hose PVC blue

IMOPAC **B**

TUBERÍA DE PVC PARA AIRE AZUL FLEXIBLE HOSE IN PVC BLUE



TEMPERATURA DE TRABAJO: DE -10°C A +60°C
Working Temperature: From -10°C up to +60°C



PRESIÓN DE TRABAJO: 20 BAR
Working Pressure: 20 Bar

PRESIÓN DE ROTURA: 60 BAR
Pressure breakage: 60 Bar



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



APLICACIONES: AIRE COMPRIMIDO, COMPRESORES
Applications: For compressed air, compressors



CARACTERÍSTICAS: TUBO FLEXIBLE, INTERIOR Y EXTERIOR EN PVC CON REFUERZO TEXTIL DE POLIÉSTER

Features: Flexible hose in PVC alloy with braided polyester thread reinforcement

COLOR: AZUL
Colour: Blue

TUBAIR



TUBERÍA FLEXIBLE PARA AIRE COLOR AZUL, ROLLOS DE 50 METROS
- PVC hose tube, blue in rolls of 50 meters

REFERENCIA	Ø EXTERIOR x INTERIOR (mm)
TUBAIR06	11x6
TUBAIR08	13x8
TUBAIR10	15x10
TUBAIR12	17x12

TUBERÍA DE PVC PARA AIRE NEGRA Flexible Hose PVC Black



TEMPERATURA DE TRABAJO: DE -20°C A +60°C
Working Temperature: From -20°C up to +60°C



PRESIÓN DE TRABAJO: 20 BAR
Working Pressure: 20 Bar

PRESIÓN DE ROTURA: 60 BAR
Pressure breakage: 60 Bar



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



APLICACIONES: AIRE COMPRIMIDO, COMPRESORES
Applications: For compressed air, compressors



CARACTERÍSTICAS: TUBO FLEXIBLE, INTERIOR Y EXTERIOR EN PVC CON REFUERZO TEXTIL DE POLIÉSTER

Features: Flexible hose in PVC alloy with braided polyester thread reinforcement

COLOR: NEGRO

Colour: Black

TUBAIR-NE

TUBERÍA FLEXIBLE PARA AIRE NEGRA, ROLLOS DE 50 METROS
- PVC hose tube, black in rolls of 50 meters



REFERENCIA	Ø EXTERIOR x INTERIOR (mm)
TUBAIR08-NE	13x8
TUBAIR10-NE	15x10

TUBERÍA CAUCHO REFORZADO - Rubber reinforced hose

IMOPAC **B**

TUBERÍA CAUCHO REFORZADO RUBBER REINFORCED HOSE

	TEMPERATURA DE TRABAJO: De -25°C a 80°C Working Temperature: From -25°C up to 80°C
	PRESIÓN DE TRABAJO: 20 BAR Working Pressure: 20 Bar
	COLOR: NEGRO Color: Black
	CERTIFICACIONES Certifications
	PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC Products in compliance with the directive 2002/95/EC
	PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC Products in compliance with the directive 2011/65/EU



APLICACIONES: AIRE COMPRIMIDO Y HERRAMIENTAS NEUMÁTICAS. ESPECIALMENTE EN MINAS, CANTERAS, CONSTRUCCIÓN Y COMPRESORES DE OBRA PÚBLICA

Applications: Compressed air and pneumatic tools. Especially in mining, quarrying, construction and public work compressors



CARACTERÍSTICAS: SEGÚN NORMATIVA ISO 1307. TUBERÍA DE CAUCHO NATURAL Y SINTÉTICO RESISTENTE AL VAPOR DE ACEITE. HILOS SINTÉTICOS DE ALTA RESISTENCIA

EXTERIOR: CAUCHO NATURAL, SINTÉTICO Y LISO. RESISTENCIA A LA ABRASIÓN, OZONO Y AGENTES ATMOSFÉRICOS.

Features: According to ISO 1307. Pipe oil vapor resistant natural and synthetic rubber. Reinforcement high strength synthetic fiber.

Natural, synthetic, smooth rubber. Resistant to abrasion, ozone and weathering

TUBERÍA
Tubes
|
215

PRESAIR



TUBERÍA TERMOCAUCHO REFORZADA
- Rubber reinforced Hose

REFERENCIA	ØD INT (mm)	ØD EXT (mm)	RADIO MÍNIMO DE CURVATURA (mm)	LONG (mm)	Peso Weight(g)
PRESAIR06	6	12	30	100	160
PRESAIR08	8	15	34	100	195
PRESAIR10	10	17	40	100	270
PRESAIR13	13	20	60	50	395
PRESAIR15	15	25	75	50	450
PRESAIR19	19	29	90	20/25/50	585
PRESAIR25	25	36	120	50	890

B IMOPAC TUBERÍA POLIURETANO/PVC REFUERZO TEXTIL - Flexible hose PU/PVC

TUBERÍA POLIURETANO/PVC REFUERZO TEXTIL FLEXIBLE HOSE PU/PVC



TEMPERATURA DE TRABAJO: DE -25°C A +70°C
Working Temperature: From -25°C up to +70°C



PRESIÓN DE TRABAJO: 20 BAR
Working Pressure: 20 Bar

PRESIÓN DE ESTALLIDO: VER TABLA
Breakage pressure: See table

COLOR: INTERIOR Y EXTERIOR EN AZUL CLARO
Colour: Inside and outside light blue



APLICACIONES: AIRE COMPRIMIDO, ÚTILES NEUMÁTICOS, PINTURA A PISTOLA, MÁQUINAS PARA LIMPIAR A CHORRO DE ARENA Y APLICACIONES DONDE SE REQUIERE RESISTENCIA A LA ABRASIÓN EN GENERAL.

Applications: For compressed air, pneumatic implement, spray painting, sandblasting and applications where resistance at abrasión is requested.



CARACTERÍSTICAS: TUBO FLEXIBLE EN POLIURETANO Y PVC CON HILO TEXTIL DE POLIÉSTER. MUY LIGERO Y FLEXIBLE INCLUSO A ALTAS TEMPERATURAS ELEVADAS, RESISTENCIA A LA ABRASIÓN Y A LA FLEXIÓN. RESISTENTE A AGENTES ATMOSFÉRICOS.

Features: Flexible hose polyurethane and PVC with braided polyester threads reinforcement, being extremely at low temperatures too high resistance to abrasion and flexions. Resistant to atmospherical agents and to most chemicals

TUBFLEX

TUBO POLIURETANO/PVC REFUERZO TEXTIL
- Flexible hose PU/PVC with polyester reinforcement



REFERENCIA	Ø EXTERIOR x INTERIOR (mm)	PRESIÓN DE ESTALLIDO (BAR)	PRESENTACIÓN
TUBFLEX06/25	10x6	70	Rollo de 25 m.
TUBFLEX06/100	10x6	70	Rollo de 100 m.
TUBFLEX08/25	12x8	70	Rollo de 25 m.
TUBFLEX08/100	12x8	70	Rollo de 100 m.
TUBFLEX10/25	14,5x10	70	Rollo de 25 m.
TUBFLEX10/100	14,5x10	70	Rollo de 100 m.

TUBERÍA POLIURETANO ANTIABRASIVO ANTIABRASIVE POLYURETHANE HOSE



TEMPERATURA DE TRABAJO: DE -35°C A +80°C
Working Temperature: From -35°C up to +80°C



PRESIÓN DE TRABAJO: 20 BAR
Working Pressure: 20 Bar

COLOR: AZUL
Colour: Blue



APLICACIONES: AIRE COMPRIMIDO.
Applications: Compressed air.



CARACTERÍSTICAS: TUBERÍA POLIURETANO ANTIABRASIVO, REFORZADA CON FIBRA DE POLIÉSTER. DUREZA DE 57 SHORE.
Features: Antiabrasive polyurethane hose with polyester fiber reinforcement.

TUBEX

TUBO POLIURETANO ANTIABRASIVO CON REFUERZO DE POLIÉSTER
- Antiabrasive polyurethane hose with polyester fibre reinforcement

REFERENCIA	Ø EXTERIOR x INTERIOR (mm)	PRESIÓN DE ESTALLIDO (BAR)	PRESENTACIÓN
TUBEX-08	12x8	60	Rollo de 50 m.
TUBEX-10	15x10	60	Rollo de 50 m.



TUBERÍA BITUBO DE POLIURETANO POLYURETHANE TWIN HOSE



TEMPERATURA DE TRABAJO: De -20°C a +70°C
Working Temperature: From -20°C up to +70°C

COLOR: NEGRO / AZUL
Color: Black / Blue



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



MATERIALES DE CONSTRUCCIÓN
Materials Used

FABRICADO: ELASTOLLAN® C 98A
Manufactured: ELASTOLLAN® C 98a

CARACTERÍSTICAS: TUBERÍA DE POLIURETANO EN BASE DE POLIESTER DE 98 SHORES. MUY FLEXIBLE, INCLUSO EN TEMPERATURAS BAJA. EXCELENTES PROPIEDADES MECÁNICAS.

BUENA RESISTENCIA A LA ABRASIÓN, VIBRACIONES, FATIGA DEL MATERIAL E INCLEMENCIAS METEOROLÓGICAS. VALIDO PARA APLICACIONES DE VACIO

Features: Polyurethane tube on polyester basis 98 shores. Very flexible, even at low temperatures. Good performance against abrasion, vibrations, deterioration and weather conditions. Optimum mechanical properties Suitable for vacuum applications

DPUH-PUH

TUBERÍA BITUBO POLIURETANO
- Polyurethane twin hose



REFERENCIA	Ø EXT x INT (mm)	PRESIÓN DE TRABAJO 20°C	PRESIÓN DE ESTALLIDO 20°C	PRESENTACIÓN
DPUH0425-AN	4x2,5	11	33	Dispensador de 25 m.
PUH0425-AN	4x2,5	11	33	Rollo de 50 m.
DPUH0640-AN	6x4,0	11	33	Dispensador de 25 m.
PUH0640-AN	6x4,0	11	33	Rollo de 50 m.
DPUH0860-AN	8x5,7	9	27	Dispensador de 25 m.
PUH0860-AN	8x5,7	9	27	Rollo de 50 m.

TUBERÍA POLIURETANO ANTICHISPAS DIN 5510-2 ANTISPARKLING POLYURETHANE TUBE DIN 5510-2



DATOS TÉCNICOS: EL TUBO DE POLIURETANO PUKS ESTA PRODUCIDO CON POLÍMEROS A BASE DE POLIÉSTER Y ESTÁ INDICADO PARA TODAS LAS APLICACIONES EN DONDE SEA NECESARIO UTILIZAR MATERIALES RESISTENTES AL FUEGO COMO, POR EJEMPLO, EN AERONAVES, MATERIAL FERROVIARIO, ROBOTS DE SOLDADURA, APLICACIONES EN EDIFICIOS, ETC. ESPECIALMENTE INDICADO PARA APLICACIONES CON RACOR INSTANTÁNEO QUE GARANTIZA UNA FÁCIL Y RÁPIDA INSTALACIÓN.

Technical specifications: PUKS is a special tube made of polyurethane (PUR) for all applications in the areas where flame retarded material is mandatory, as aircraft, building services engineering or railed vehicles. Is usable with push-in fittings. This ensures an easy and quick installation. Suitable for air, water and other liquid or gaseous medium.



PRESIÓN DE TRABAJO: 8 BAR (DEPENDIENDO DE LA TEMPERATURA)

Working Pressure: 8 bar (Depending on temperature)



PRESIÓN DE VACÍO: -0,95 BAR, (DEPENDIENDO DE LA TEMPERATURA)

Working Pressure: -0,95 Bar (Depending on temperature)



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



APLICACIONES: UTILIZAR CON AIRE COMPRIMIDO, AGUA O GASES.

Applications: Use with compressed air, water or gas.



CARACTERÍSTICAS: RETARDANTE DE LA LLAMA SIN HALÓGENOS, AUTOEXTINGUIBLE EN CASO DE INCENDIO. CLASIFICACIÓN DE RESISTENCIA AL FUEGO REALIZADA POR UNDERWRITERS LABORATORIES INC®: LISTADO UL 94 DE V2 A V0. REDUCCIÓN DE COSTES DEBIDO A SU LARGA DURACIÓN. VÁLIDO PARA APLICACIONES CON RACORES INSTANTÁNEOS METÁLICOS O PLÁSTICOS COMPATIBLES. RESISTENTE A MICROBIOS Y A LA HIDRÓLISIS. ALTA RESISTENCIA QUÍMICA (RESISTENTE A LA MAYOR PARTE DE DETERGENTES, DISOLVENTES Y FLUIDOS). PEQUEÑO RADIO DE CURVATURA. EXCENTENTE RESISTENCIA A LOS RAYOS UV. MÁXIMA RESISTENCIA A LA ABRASIÓN Y ARRASTRE. INDICADO PARA APLICACIONES DE VACÍO. FÁCILMENTE RECICLABLE AL FINAL DE LA VIDA ÚTIL. UTILIZADO EN LA INDUSTRIA AERONÁUTICA INTERNACIONAL. UTILIZADO EN LA INDUSTRIA FERROVIARIA ALEMANA, RESPONDE A LOS ESTÁNDARES RELATIVOS A LA PROTECCIÓN DEL FUEGO SEGÚN NORMA ALEMANA DIN 5510-2 Y NORMA FRANCESA NF16-101.

Features: Flame retarded without halogen, self-extinguishing in case of fire fire classification by Underwriters Laboratories Inc.®: listed UL 94 From V2 to V0. Lower costs due to long durability. Suitable for all common instant plug-in connectors made out of metal or suitable plastics. Resistant against microbes and hydrolyses. High chemical resistance (most detergents, solvents and other contact media). Small bend radius. Excellent UV resistance. Top resistance to abrasion and scrubbing (suitable for drag chains). Suitable for vacuum applications. Recyclable (basic material could be reused), disposal permission as industrial waste similar to domestic waste. Released to the international aircraft construction. Released to German railway, corresponding standards regarding railway fire protection DIN 5510-2 (German Standard) and NF16-101 (French Standard).

PUKS



REFERENCIA	Ø EXTERIOR x INTERIOR (mm)	TOLERANCIA (mm)	PRESIÓN DE TRABAJO (Bar)	PRESIÓN DE ESTALLIDO (Bar)	RADIO DE CURVATURA
PUKS 0604AZ	6x4,0	± 0,10	12	37	14
PUKS 0857AZ	8x5,7	± 0,10	11	32	28
PUKS 1075AZ	10x7,5	± 0,1± 0,15	9	28	38
PUKS 1209AZ	12x9	± 0,1± 0,15	10	30	45
PUKS 1410AZ	14x10	± 0,15	13	38	45
PUKS 1611AZ	16x11	± 0,15	9	27	55

* Se distribuye en rollos de 50 metros

TUBERÍA ANTIESTÁTICA ANTISTATIC TUBE



TEMPERATURA DE TRABAJO: HASTA 80°C. CONSULTAR DEPARTAMENTO TÉCNICO.

Working Temperature: From -25°C up to +60°C



PRESIÓN DE TRABAJO: DE 9 A 15 BAR. SEGÚN Ø

Working Pressure: From 9 bar to 15 bar. According to Ø

COLOR: NEGRO CON GRABACIÓN EN COLOR BLANCO

Colour: Tubing colour black, marking colour with.



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



APLICACIONES: NEUMÁTICA EN GENERAL Y APLICACIONES PARA VACÍO. PUEDE SER USADA EN EL SECTOR DE PRODUCCIÓN DE COMPONENTES ELECTRÓNICOS, EN ÁREAS CON RIESGO DE EXPLOSIÓN, INDUSTRIA MINERA, PARA RECUBRIMIENTO Y SEPARACIÓN DE COMPONENTES, ETC.

Applications: Can be employed as pneumatic tubing.

Suitable for vacuum applications. Used for manufacturing electronics components, in the coating industry, in explosion proof areas, in mining or for covering and sorting components

CARACTERÍSTICAS: CUMPLE CON LOS REQUISITOS DE LA DIRECTIVA EUROPEA ATEX 94/9/EC.

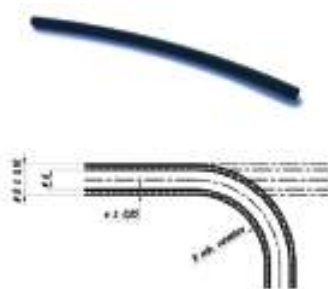
TUBERÍA ESPECIAL DE POLIURETANO PARA APLICACIONES DONDE ES IMPORTANTE PREVENIR LAS CARGAS ESTÁTICAS. DIÁMETRO EXTERIOR CALIBRADO. ADAPTADA PARA APLICACIONES CON RACORES AUTOMÁTICOS METÁLICOS. ALTA PROTECCIÓN ANTIESTÁTICA CON UNA RESISTIVIDAD MENOR O IGUAL A 10 OHMIOS. RESISTENTE A LA ACCIÓN DE LOS MICROBIOS Y LA HIDRÓLISIS. MÍNIMO RADIO DE CURVATURA. DENSIDAD 1,18GR/CM³. DUREZA 52 SHORE. MUY BUENA RESISTENCIA A LOS RAYOS UVA. GRAN RENTABILIDAD DEBIDO A SU LARGA VIDA.

Features: Meets the requirements of the European Directive ATEX 94/9 / EC.

Special Polyurethane Pipe For Applications Where It Is Important to Prevent Static Loads. Calibrated Outside Diameter. Adapted for Applications with Metal Automatic Fittings. High Antistatic Protection with a Resistivity smaller or equal to 10 ohms. Resistant to the action of microbes and hydrolysis. Minimum Curvature Radio. Density 1,18gr / cm³. Hardness 52 Shore. Very good resistance to UVA rays. Great Profitability Due to its Long Life.

DPUA-PUA

TUBO POLIURETANO ANTIESTÁTICO
- Polyurethane antistatic hose



REFERENCIA ESPESOR E (mm)	Ø ID X ED (mm)	PRESIÓN DE TRA- BAJO A 20 °C (Bar)	PRESIÓN DE ESTALLIDO A 20 °C (Bar)	RADIO MÍNIMO CURVATURA R (mm)	ROLLOS Metros
DPUA0425-NE	4x2,5	15	44	14	Dispensador de 25 m.
PUA0425-NE	4x2,5	15	44	14	Rollo de 50 m.
DPUA0639-NE	6x3,9	14	40	13	Dispensador de 25 m.
PUA0639-NE	6x3,9	14	40	13	Rollo de 50 m.
DPUA0857-NE	8x5,7	10	30	10	Dispensador de 25 m.
PUA0857-NE	8x5,7	10	30	10	Rollo de 50 m.
DPUA1075-NE	10x7,5	9	27	9	Dispensador de 25 m.
PUA1075-NE	10x7,5	9	27	9	Rollo de 50 m.
DPUA1209-NE	12x9	8	24	8	Dispensador de 25 m.
PUA1209-NE	12x9	8	24	8	Rollo de 50 m.

TUBERÍA PTFE - PTFE tube

IMOPAC **B**

TUBERÍA PTFE PTFE TUBE



TEMPERATURA DE TRABAJO: DE -70°C A 260°C SIN PERDIDAS DE PROPIEDADES FISICAS

Working Temperature: From -70°C up to +260°C Without loss of physical properties



PRESIÓN DE TRABAJO: VER TABLA
Working Pressure: See table

COLOR: TRANSLÚCIDO OPACO
Colour: Natural



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



CARACTERÍSTICAS: RESISTENCIA CASI TOTAL A LOS PRODUCTOS QUÍMICOS.

PODER ANTIADHERENTE. MUY DEBIL COEFICIENTE DE ROZAMIENTO. ININFLAMABILIDAD. EXCELENTE PROPIEDADES DIELECTRICAS.

BUENAS PROPIEDADES MECANICAS. BUEN COMPORTAMIENTO A LA FATIGA Y A LOS IMPACTOS. RESISTENCIA TOTAL AL ENVEJECIMIENTO.

NO TÓXICO APTO PARA USO ALIMENTARIO, CERTIFICADO FDA. ALTO GRADO DE AISLAMIENTO TÉRMICO Y ELÉCTRICO. EXENTA DE SILICONAS

Features: Resistance against almost chemical products. Anti-adherent. Low friction coefficient. Uninflammable. Resistant against humidity. Ultraviolet ray and deteriorations.

Good performance against shock and stress. Non toxic, suitable for food application, FDA certificated.

High electrical and thermic isolate grade. Silicone free.

TUBERÍA
Tubes
|
221

IMOPTFE



TUBERÍA DE PTFE CALIBRADA
- PTFE calibrated tube

Ø EXT x INT (mm)	REFERENCIA	PRESIÓN DE TRABAJO A 23 °C (Bar)	PRESIÓN DE ESTALLIDO A 23 °C (Bar)	RADIO MÍNIMO DE CURVATURA (mm)
4x2	IMOPTFE04	35	110	16
5x3	IMOPTFE05	28	85	25
6x4	IMOPTFE06	23	70	36
8x6	IMOPTFE08	16	50	64
9x6	IMOPTFE09	23	70	54
10x8	IMOPTFE10	13	40	100
12x10	IMOPTFE12	10	30	144

* Se distribuye en rollos de 25 metros

TUBERÍA POLIETILENO POLYETHYLENE TUBE



TEMPERATURA DE TRABAJO: DE -29°C A +66°C
Working Temperature: From -29°C up to +66°C



PRESIÓN DE TRABAJO: VER TABLA
Working Pressure: See table

COLOR: NATURAL, NEGRO, BLANCO, ROJO, AZUL.
Colour: Natural, black, white, red, blue



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



APLICACIONES: ADECUADO PARA LA PURIFICACIÓN DEL AGUA, ACONDICIONADORES DE AGUA, MÁQUINAS DE HIELO, SISTEMAS DE NEBULIZACIÓN Y APLICACIONES EN CONTACTO CON ALIMENTOS.

Applications: Suitable for water purification, water conditioners, ice makers, misting systems and food contact applications



CARACTERÍSTICAS: AMPLIA COMPATIBILIDAD QUÍMICA. TUBO FABRICADO CON MATERIALES QUE CUMPLEN PARA FDA Y NO SON CONTAMINANTES.






Features: Broad chemical compatibility. Tubing is made from FDA compliant and not contaminating materials

PE

TUBO MÉTRICO
- Métric hose



REFERENCIA	Ø EXTERIOR X INTERIOR (mm)	PRESIÓN DE TRABAJO A 23°C (BAR)	PRESIÓN DE ESTALLIDO A 23°C (BAR)	TOLERANCIA (mm)	ROLLOS METROS
PE0425	4x2,5	16	30	+/- 0,1	200
PE0640	6x4	16	30	+/- 0,1	100
PE0860	8x6	12	20	+/- 0,1	100
PE1070	10x7	12	20	+/- 0,1	100
PE1290	12x9	12	20	+/- 0,1	100

MEDIDAS ODxDID	 AZUL - Blue	 NEGRO - Black	 ROJO - Red	 BLANCO - White	 NATURAL
4x2,5	PE0425-AZ	PE0425-NE	PE0425-RO	PE0425-BL	PE0425-NU
6x4	PE0640-AZ	PE0640-NE	PE0640-RO	PE0640-BL	PE0640-NU
8x6	PE0855-AZ	PE0855-NE	PE0855-RO	PE0855-BL	PE0855-NU
10x7	PE1070-AZ	PE1070-NE	PE1070-RO	PE1070-BL	PE1070-NU
12x9	PE1290-AZ	PE1290-NE	PE1290-RO	PE1290-BL	PE1290-NU

TUBERÍA POLIETILENO - Polyethylene tube






IMOPAC **B**

PE



TUBO PULGADAS
- Inches hose

REFERENCIA	Ø EXTERIOR X INTERIOR	PRESIÓN DE TRABAJO A 23°C (BAR)	PRESIÓN DE ESTALLIDO A 23°C (BAR)	TOLERANCIA (mm)	ROLLOS METROS
PE5/32	5/32x2,39mm	16	30	+/- 0,1	200
PE3/16	3/16x3,18mm	16	30	+/- 0,1	200
PE1/4	1/4x4,32mm	16	30	+/- 0,1	100
PE5/16	5/16x5,49mm	12	20	+/- 0,1	100
PE3/8	3/8x6,35mm	12	20	+/- 0,1	100
PE1/2	1/2x9,53mm	12	20	+/- 0,1	100

MEDIDAS ODxID	 AZUL - Blue	 NEGRO - Black	 ROJO - Red	 BLANCO - White	 NATURAL
5/32x2,39mm	PE5/32-AZ	PE5/32-NE	PE5/32-RO	PE5/32-BL	PE5/32-NU
3/16x3,18mm	PE3/16-AZ	PE3/16-NE	PE3/16-RO	PE3/16-BL	PE3/16-NU
1/4x4,32mm	PE1/4-AZ	PE1/4-NE	PE1/4-RO	PE1/4-BL	PE1/4-NU
5/16x5,49mm	PE5/16-AZ	PE5/16-NE	PE5/16-RO	PE5/16-BL	PE5/16-NU
3/8x6,35mm	PE3/8-AZ	PE3/8-NE	PE3/8-RO	PE3/8-BL	PE3/8-NU
1/2x9,53mm	PE1/2-AZ	PE1/2-NE	PE1/2-RO	PE1/2-BL	PE1/2-NU

B IMOPAC TUBERÍA SILICONA USO ALIMENTARIO - Silicon tube suitable for food

TUBERÍA SILICONA USO ALIMENTARIO SILICON TUBE SUITABLE FOR FOOD



TEMPERATURA DE TRABAJO: De -60°C a +200°C
Working Temperature: From -60°C up to +200°C

TOLERANCIA: ISO 3302-1:1996
Tolerance: ISO 3302-1:1996

DUREZA: SHORE 60.
Hardness: Shores 60



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



PRODUCTOS CONFORME A LA DIRECTIVA 2011/65/EC
Products in compliance with the directive 2011/65/EU



APLICACIONES: TUBO CON CERTIFICADO ALIMENTARIO PARA DISPENSADORES DE BEBIDA Y MAQUINAS DE CAFE. VAPOR DE AGUA A BAJA PRESIÓN.

Applications: Food quality tube for drink dispensers and coffe machines. Passage of steam at low pressure

CARACTERÍSTICAS: PRODUCIDO CON LAS MEJOR TECNOLOGIA QUE SE PUEDE ENCONTRAR EN EL MERCADO UTILIZANDO COMPUESTOS DE SILICONA CON UNA MUY BUENA RESISTENCIA A LAS BAJAS Y ALTAS TEMPERATURAS Y CON UNA AMPLIA GAMA DE APLICACIONES EN LA INDUSTRIA.

EL TUBO CUMPLE CON LA NORMATIVA FDA Y D.M. 174 SIENDO ACTOS PARA ESTAR EN CONTACTO CON AGUA Y FLUIDOS ALIMENTARIOS.

Features: Produced with the best technology you can find on the market using silicone compounds with very good resistance to high and low temperature, has a wide appliance in the industrial field.

Tube according to FDA certification and D.M. 174. Resulted conforming to come in contact with water and foodstuffs

TSILICON



TUBO SILICONA DE USO ALIMENTARIO
- Silicon tube suitable for food





REFERENCIA	Ø EXTERIOR x INTERIOR (mm)	PESO APROX. (kg/m)
TSILICON0305	3x5	16,0
TSILICON0306	3x6	27,0
TSILICON3506	3,5x6	23,0
TSILICON0406	4x6	20,0
TSILICON0407	4x7	33,0
TSILICON0508	5x8	39,0
TSILICON0609	6x9	45,0
TSILICON0610	6x10	36,0
TSILICON0811	8x11	56,0
TSILICON0812	8x12	80,0
TSILICON0912	9x12	80,0
TSILICON1013	10x13	68,0
TSILICON1014	10x14	95,0
TSILICON1215	12x15	80,0

* Se distribuye en rollos de 100 metros

TUBERÍA USO ALIMENTARIO Y LIMPIEZA
- Tube for food contact and hot water

IMOPAC **B**

TUBERÍA PARA USO ALIMENTARIO Y AGUA CALIENTE FLEXIBLE TUBE FOR FOOD CONTACT & HOT WATER

	TEMPERATURA DE TRABAJO: De 0°C a +130°C Working Temperature: From 0°C up to +130°C
	PRESIÓN DE TRABAJO: 20 BAR Working Pressure: 20 Bar
	PRESIÓN DE ESTALLIDO: 60 BAR Breakage pressure: 60bar
	COLOR: EXTERIOR AZUL, INTERIOR BLANCO Colour: Outside blue, inside white
	CERTIFICACIONES Certifications
	



APLICACIONES: TUBO FLEXIBLE DE CAUCHO PARA TRASVASE DE FLUIDOS ALIMENTARIOS (AGUA, VINO, CERVEZA, ETC) LIMPIEZA CON AGUA CALIENTE EN LA INDUSTRIA ALIMENTARIA, LAVADO DE PAVIMENTOS Y OTRAS SUPERFICIES EN INDUSTRIAS DEL SECTOR ALIMENTARIO.

Applications: Flexible hose for use in contact with aqueous foodstuffs (Water, wine, beer, etc) hot water in cleaning applications in food processing plants



CARACTERÍSTICAS: TUBO INTERIOR DE EPDM BLANCO, LISO, ESTABLE TÉRMICAMENTE Y RESISTENTE A LOS DETERGENTES. REFUERZO TEXTIL. CUBIERTA EXTERIOR EN EPDM AZUL, RESISTENTE A LOS AGENTES ATMOSFERICOS, TOXICOS. CALIDAD ALIMENTARIA FDA.

Features: Inner hose made of epdm white, reinforced with helical polyester thread, outer layer lapped in EPDM, food stuff quality, taste and odour free. FDA certification

TLIMP



TUBO DE CAUCHO USO ALIMENTARIO MÉTRICO
- Rubber hose suitable for food use

REFERENCIA	Ø EXTERIOR x INTERIOR (mm)	RADIO MÍNIMO DE CURVATURA (mm)	PESO APROX. (kg/m)
TLIMP-10	18x10	70	0,198
TLIMP-12	20x12	90	0,264
TLIMP-16	25x15,7	100	0,315
TLIMP-19	30x19	120	0,4
TLIMP-25	38x25,4	160	0,59

* Se distribuye en rollos de 50 metros aproximadamente.

B IMOPAC TUBERÍA PVC TRASPARENTE MALLADA - Transparent flexible PVC hose

TUBERÍA PVC TRASPARENTE MALLADA TRANSPARENT FLEXIBLE PVC HOSE



TEMPERATURA DE TRABAJO: DE -5°C A +60°C
Working Temperature: From -5°C up to +60°C



PRESIÓN DE TRABAJO: VER TABLA
Working Pressure: See Table

PRESIÓN DE ESTALLIDO: VER TABLA
Breakage pressure: See table



APLICACIONES: AIRE COMPRIMIDO, AGUA Y LIQUIDOS ALIMENTICIOS. CUMPLE NORMAS D.M. 21/3/1973 Y SUCESIVAS MODIFICACIONES. DIRECTIVA CE 90/128. ISO 13077 LIBRE DE F TALATOS.

Applications: For compressed air, water and alimentary liquids. Approved for foodstuffs as D.M. 21/3/1973 and sequent modifications. CEE directive 90/128. ISO 13077 libre de ftalatos



CARACTERÍSTICAS: TUBO FLEXIBLE FABRICADO EN PVC PLASTIFICADO CON REFUERZO EN HILO TEXTIL DE POLIÉSTER. RESISTENTE AL USO AGENTES ATMOSFÉRICOS Y A GRAN PARTE DE PRODUCTOS QUÍMICOS.

Features: Flexible hose in PVC with braided polyester threads reinforcement. Resistant to atmospherical agents and to most chemicals.

TUBTRANS

TUBO TRANSPARENTE MALLADO EN PVC
- Transparent flexible PVC hose



REFERENCIA	Ø TUBO EXTERIOR X INTERIOR (mm)	PRESIÓN DE TRABAJO (BAR)	PRESIÓN DE ESTALLIDO (BAR)
TUBTRANS4	10x4	25	75
TUBTRANS6	11x6	25	75
TUBTRANS8	13x8	25	75
TUBTRANS10	15x10	20	60
TUBTRANS12	17x12	16	48
TUBTRANS16	21x16	16	48
TUBTRANS19	25x19	14	42
TUBTRANS25	32x25	10	30
TUBTRANS30	37x30	8	24

* Se distribuye en rollos de 50 metros

TUBERÍA PARA LIMPIEZA 60 BARES AGUA CALIENTE HOT WATER CLEANING HOSE



TEMPERATURA DE TRABAJO: De 0°C A +120°C
Working Temperature: From 0°C up to +120°C



PRESIÓN DE TRABAJO: 60 BAR
Working Pressure: 60 Bar

PRESIÓN DE ESTALLIDO: 180 BAR
Breakage pressure: 180bar

COLOR: EXTERIOR AZUL, INTERIOR BLANCO
Colour: Outside blue, inside white



CERTIFICACIONES
Certifications



APLICACIONES: TUBO FLEXIBLE PARA LIMPIEZA CON AGUA CALIENTE EN LA INDUSTRIA ALIMENTARIA, LAVADO DE PAVIMENTOS Y OTRAS SUPERFICIES EN INDUSTRIAS DEL SECTOR ALIMENTARIO.

Applications: Flexible hose for use with hot water in cleaning applications in food processing plants



CARACTERÍSTICAS: TUBO INTERIOR DE EPDM BLANCO, LISO, ESTABLE TÉRMICAMENTE Y RESISTENTE A LOS DETERGENTES. REFUERZO TEXTIL. CUBIERTA EXTERIOR EN EPDM AZUL, RESISTENTE A LOS AGENTES ATMOSFERICOS, TOXICOS. CALIDAD ALIMENTARIA.

Features: Inner hose made of epdm white, reinforced with helical polyester thread, outer layer lapped in EPDM, food stuff quality, taste and odour free

TLIMP-60



TUBERÍA PARA LIMPIEZA CON AGUA CALIENTE
- Hot water cleaning hose

REFERENCIA	Ø EXTERIOR x INTERIOR (mm)	RADIO MÍNIMO DE CURVATURA (mm)	PESO APROX. (kg/m)
TLIMP-60-10	18x10	70	0,198
TLIMP-60-12	20x12	90	0,264
TLIMP-60-16	25x15,7	100	0,315
TLIMP-60-19	30x19	120	0,4
TLIMP-60-25	38x25,4	160	0,59

* Se distribuye en rollos de 50 metros

TUBERÍA FLEXIBLE PARA COMBUSTIBLE HOSES FOR FUELS



TEMPERATURA DE TRABAJO: DE -30°C A +110°C
Working Temperature: From -30°C up to +110°C



PRESIÓN DE TRABAJO: 10 BAR
Working Pressure: 10 Bar

PRESIÓN DE ESTALLIDO: 30 BAR
Breakage pressure: 30 bar

COLOR: NEGRO
Colour: Black



CERTIFICACIONES
Certifications



PRODUCTOS CONFORME A LA DIRECTIVA 2002/95/EC
Products in compliance with the directive 2002/95/EC



APLICACIONES: USO INDUSTRIAL. TRASFERENCIA DE COMBUSTIBLE. INDUSTRIA DEL AUTOMÓVIL. ALIMENTACIÓN E INYECCIÓN DEL AUTOMÓVIL.

ALIMENTACIÓN E INYECCIÓN DE COMBUSTIBLE EN MOTORES DE EXPLOSIÓN.

Applications: Fuel and gas supply. Transport of fuel in the car motorcycle and shipyard fields. Suitable for carburetor fuel feeding



CARACTERÍSTICAS: TUBO FLEXIBLE PARA COMBUSTIBLE CON CAUCHO NITRILICO Y REFUERZO TEXTIL EXTERIOR SEGÚN NORMA DIN 73.379-1A. IGNIFUGO. CON CERTIFICADO DE HOMOLOGACIÓN.

Features: Fuel hose with nitrile rubber and external textile convering reinforcement according with specifications DIN 73.379-1A. Fireproof with homologation certificate.

TUBCOMB

TUBO FLEXIBLE PARA COMBUSTIBLE
- Hose for fuels



REFERENCIA	Ø EXTERIOR x INTERIOR (mm)	RADIO DE CURVATURA MÍNIMO (mm)	PESO APROX. (kg/ml)
TUBCOMB-03	7x3	64	0,1
TUBCOMB-05	10x5	89	0,25
TUBCOMB-07	12x7	102	0,30
TUBCOMB-09	15x9	114	0,36

* Se distribuye en rollos de 25 metros

TUBERÍA AUTOAJUSTABLE - Self fastening tube

IMOPAC **B**

TUBERÍA AUTOAJUSTABLE SELF FASTENING TUBE



TEMPERATURA DE TRABAJO: Aire -20°C A +110°C. (PUNTAS A +125°C), AGUA: 0°C A +100°C (PUNTAS +110°C), ACEITE HIDRAULICO: -20°C A +70°C (PUNTAS +90°C), AGUA CON GLICOL -20°C A +70°C (PUNTAS +90°C)

Working Temperature: Air: from -20°C up to +110°C (Peak +125°C), Water: from -0°C up to +100°C (Peak +110°C), Hydraulic oils: from -20°C up to +70°C (Peak +90°C), Water Glycol: from -20°C up to +70°C (Peak 90°C)



PRESIÓN DE TRABAJO: UTILIZADA CON RACORES PUSH-ON LA PRESION DE TRABAJO MAXIMA ES DE 16 BAR.

Working Pressure: USED WITH PUSH-ON FITTINGS AT MAXIMUM WORKING PRESSURE OF 16 BAR.

PRESIÓN DE ROTURA: 4 VECES LA PRESIÓN DE TRABAJO, 64 BAR

Pressure breakage: 4 times working pressure, 64 bar

PROPIEDADES ELECTRICAS: TUBO NO CONDUCTIVO, $R > 10^{12} \Omega/m$

Electrical properties: Non-conductive inner tube. $R > 10^{12} \Omega/m$

COLOR: AZUL, ROJO, VERDE Y NEGRO

Colour: Red, green, blue & black



APLICACIONES: DISEÑADA PARA LÍNEAS DE BAJA PRESIÓN HIDRÁULICAS O NEUMÁTICAS PARA ROBÓTICA EN LA INDUSTRIA DE LA AUTOMOCIÓN. RECOMENDADO PARA ACEITES HIDRÁULICOS A BASE DE PETRÓLEO, SOLUCIONES ANTICONGELANTES, AGUA, AIRE COMPRIMIDO. NO ES ADECUADO PARA IMPULSION.

ESTÁ ADAPTADO PARA MAQUINAS DE LAVADO A BAJA PRESIÓN, SISTEMAS NEUMÁTICOS Y CIRCUITOS DE RETORNO. EL USO DE ESTE TUBO NO ESTÁ RECOMENDADO PARA ALTAS PRESIONES O APLICACIONES CRÍTICAS

Applications: Ideally designed for hydraulic pneumatic low pressure lines for robotic in automotive industries. It's recommended for hydraulic oils on petrol basis, antifreeze solutions, water and air.

It's suitable for washing machines and low pressure circuits, pneumatic systems and return circuits. The use of self fastening tube is not recommended in high pressure or critical applications



CARACTERÍSTICAS:

TUBO INTERIOR: NBR/PVC RESISTENTE A LOS ACEITES, CON REFUERZO TEXTIL INTERMEDIO.

REVESTIMIENTO INTERIOR DE NBR/PVC RESISTENTE AL DESGASTE, ACEITES Y LAS CONDICIONES ATMOSFÉRICAS. MUY FLEXIBLE Y LIGERA, NO CONTIENE SILICONA.

Features:

Inner tube: oil resistant NBR/PVC, reinforcement one textile braid

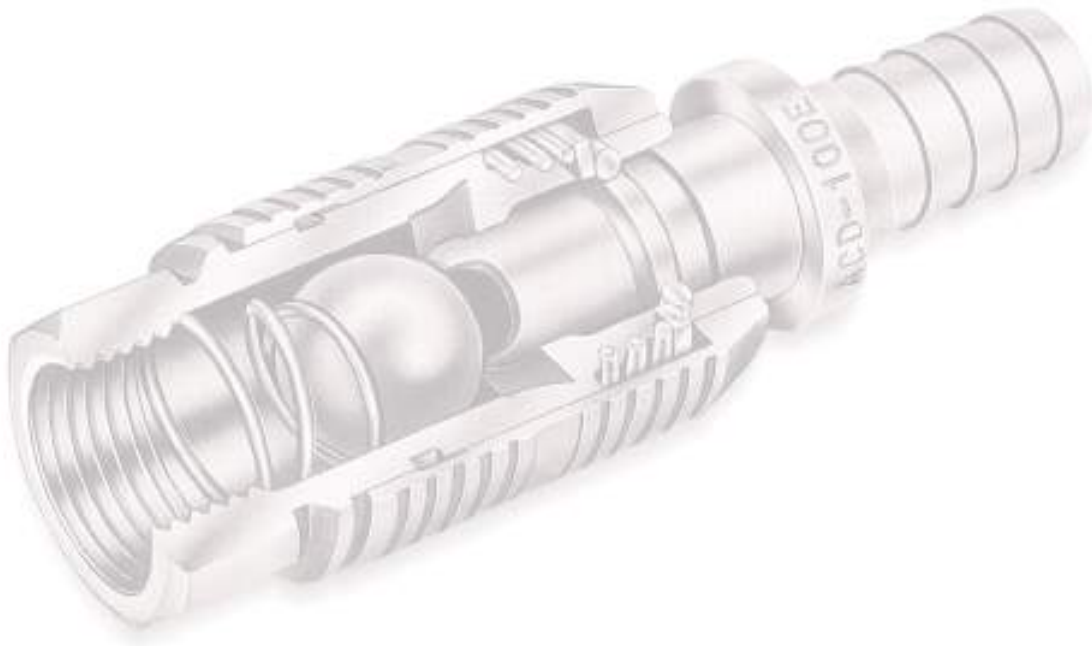
Cover: Abrasion, oil and weather resistant NBR/PVC. Very good abrasion resistance. flexibility, light weight and easy handling. Silicone Free

AS

ROLLOS DE 20, 40 Y 100 METROS
- Rolls of 20, 40 and 100 meters



REFERENCIA	COLOR	Ø EXTERIOR X INTERIOR (mm)	RADIO MÍNIMO CURVATURA R (mm)	PESO (kg/m)
AS 1/4-AZ	Azul	12,4x6,3	45	0,11
AS 1/4-RO	Rojo	12,4x6,3	45	0,11
AS 1/4-VE	Verde	12,4x6,3	45	0,11
AS 1/4-NE	Negro	12,4x6,3	45	0,11
AS 3/8-AZ	Azul	15,5x9,6	75	0,16
AS 3/8-RO	Rojo	15,5x9,6	75	0,16
AS 3/8-VE	Verde	15,5x9,6	75	0,16
AS 3/8-NE	Negro	15,5x9,6	75	0,16
AS 1/2-AZ	Azul	18,7x12,7	90	0,19
AS 1/2-RO	Rojo	18,7x12,7	90	0,19
AS 1/2-VE	Verde	18,7x12,7	90	0,19
AS 1/2-NE	Negro	18,7x12,7	90	0,19
AS 3/4-AZ	Azul	26,5x19,2	135	0,34
AS 3/4-RO	Rojo	26,5x19,2	135	0,34
AS 3/4-VE	Verde	26,5x19,2	135	0,34
AS 3/4-NE	Negro	26,5x19,2	135	0,34



ENROLLADORES AUTOMÁTICOS

ENROLLADORES AUTOMÁTICOS
Automatic reels

231

ENROLLADORES AUTOMÁTICOS
Automatic reels

B IMOPAC ENROLADORES AUTOMÁTICOS SERIE 500 - Series 500 automatic reels

ENROLLADORES AUTOMÁTICOS SERIE 500 SERIES 500 AUTOMATIC REELS



PRESIÓN DE TRABAJO: 15 BAR
Working Pressure: 15 BAR

APLICACIONES: INDICADOS PARA LA CONDUCCIÓN DE AIRE COMPRIMIDO, NITRÓGENO Y AGUA. SU UTILIZACIÓN AYUDA A MEJORAR EL ENTORNO Y ERGONOMÍA DEL PUESTO DE TRABAJO. GRAN RESISTENCIA A LA CORROSIÓN.



Applications: Indicated for conducting compressed air, nitrogen and water. Its use helps to improve the environment and workplace ergonomics. High resistance to corrosion.



CARACTERÍSTICAS: CARENADO FABRICADO EN ALUMINIO CON RECUBRIMIENTO EPOXY DE COLOR AZUL. MANGUERA DE SERVICIO DE PVC CON REFUERZO TEXTIL CON TERMINAL PRENSADO CON MUELLE DE PROTECCIÓN. RECOGIDA AUTOMÁTICA DE LA MANGUERA. SOPORTE METÁLICO DE ANCLAJE PIVOTANTE. INCLUYE MANGUERA DE ACOMETIDA DE PVC CON REFUERZO TEXTIL DE 60 CMS. DE LONGITUD SIN RACOR. INCLUYE DECLARACIÓN C.E. DE CONFORMIDAD PARA MÁQUINAS SEGÚN DIRECTIVA 2006/42/CE. INDICADOS PARA TRABAJAR A LA INTEMPERIE, LA CARENA PROTEGE LA MANGUERA DE LA ACCIÓN SOLAR. DISEÑO COMPACTO DE REDUCIDAS DIMENSIONES

Features: Fairing made of aluminum with epoxy coating blue. Service PVC hose with textile reinforcement pressing spring capping. Maximum working pressure: 20 bar. Automatic collection hose. Metal bracket pivotally anchor. Includes PVC inlet hose with textile reinforcement 60 cms. length (without fitting). Includes Declaration C.E. of Conformity for machines to Directive 2006/42 / EC. Suitable for working outdoors, the hull protects the hose from solar action. Compact design with small footprint.

50011



REFERENCIA	ROSCA TUBO DE SERVICIO	TUBERÍA (Exterior / Interior)	LONGITUD DE MANGUERA (m)
500117.15-8	Racor rosca macho R 1/4"	Diámetro exterior 12 mm. Diámetro interior 8 mm.	15
500118.12-10	Racor rosca macho R 3/8"	Diámetro exterior 14 mm. Diámetro interior 10 mm	12

ENROLADORES AUTOMÁTICOS - Automatic reels

IMOPAC **B**

ENROLLADORES AUTOMÁTICOS AUTOMATIC REELS



APLICACIONES: Aire comprimido y agua.
Applications: Compressed air & water



CARACTERÍSTICAS: CARCASA AZUL ANTIIMPACTOS
FABRICADA EN POLIPROPILENO DE GRAN CALIDAD. TUBERÍA DE
PVC CON REFUERZO TEXTIL (EN-0808 NEGRA Y EN1015
AMARILLA). INCORPORA TRAMO DE MANGUERA DE ENTRADA PARA
PERMITIR UNA CÓMODA CONEXIÓN A LA RED. SOPORTE METÁLICO
ORIENTABLE 180°. SISTEMA AUTOMÁTICO DE RETENCIÓN DE
MANGUERA A LA LONGITUD DESEADA. PRESIÓN NOMINAL: 20 BAR.

Features: Blue Casing made of high quality
polypropylene. PVC pipe with textile reinforcement (EN-
0808 black and yellow EN1015). Incorporates inlet hose
section to allow convenient connection to the network.
Adjustable metal bracket 180. Automatic retention hose to
the desired length. Nominal pressure: 20 bar

EN



REFERENCIA	DIMENSIONES APROXIMADAS (LARGO X ALTO X ANCHO) (mm)	ROSCA ENTRADA Y SALIDA	DIÁMETRO INT. X EXT MANGUERA (mm)	LONGITUD DE MANGUERA (m)
EN-0808	346 x 311 x 161	Macho R 1/4"	8x12	8
EN-1015	445 x 400 x 220	Macho R 3/8"	10x15	15

ENROLLADORES AUTOMÁTICOS METAL HOSE REEL



APLICACIONES: Aire comprimido, especialmente diseñado para talleres de maquinaria de obra pública, camiones, autobuses, etc. Agua, uso industrial

Applications: Compressed air, workshops specially designed for public works machinery, trucks, buses, etc. Water, industrial use



CARACTERÍSTICAS: TAMBOR METÁLICO ABIERTO DE COLOR AZUL. TUBERÍA DE CAUCHO CON REFUERZO TEXTIL. SISTEMA AUTOMÁTICO DE RETENCIÓN DE MANGUERA A LA LONGITUD DESEADA. SE PUEDE INSTALAR INDISTINTAMENTE EN TECHO, PARED O SUELO. OPCIONALMENTE, SE PUEDE SUMINISTRAR SOPORTE GIRATORIO PARA PARED. PRESIÓN NOMINAL 20 BAR.

Features: Metal Drum open blue.

Rubber tubing with textile reinforcement. Automatic retention hose to the desired length. It can be installed either ceiling, wall or floor. Optionally, can be supplied swivel wall bracket. Nominal pressure 20 bar



REFERENCIA	DIMENSIONES APROXIMADAS (LARGO X ALTO X ANCHO) (mm)	ROSCA DE ENTRADA Y SALIDA	DIÁMETRO INT. MANGUERA (mm)	LONGITUD DE MANGUERA (m)
EN-1020-MA	520 x 530 x 214	Macho R 3/8"	10	20
SOP-PAR	240 x 204 x 134	---	---	---

TRATAMIENTO DEL AIRE COMPRIMIDO

TRATAMIENTO DEL AIRE COMPRIMIDO
Treatment of compressed air

EQUIPOS PARA EL TRATAMIENTO
DEL AIRE COMPRIMIDO
Compressed Air Treatment Unit

C IMOPAC

EQUIPOS - Unit

FR+L



FILTRO REGULADOR + LUBRICADOR CON PURGA SEMI-AUTOMATICA, INCLUYE MANÓMETRO Y ÁNGULO DE FIJACIÓN

- Regulator filter + Lubricator with Semi-automatic condensate drain, Includes pressure gauge and fixing angle

REFERENCIA	ROSCA	CARTUCHO FILTRO	CAUDAL RECOMENDADO	GRADO SEP. AGUA	TEMPERATURA TRABAJO	PRESIÓN ENTRADA	PRESIÓN SALIDA
FR+L-100-1/4	G1/4"	30 micras	580 l/min	> 90%	0°C +50°C	0-10 bar	0,5-8 bar
FR+L-200-1/4	G1/4"	30 micras	550 l/min	> 95%	0°C +50°C	0-16 bar	0,5-8 bar
FR+L-200-3/8	G3/8"	30 micras	680 l/min	> 90%	0°C +50°C	0-16 bar	0,5-8 bar
FR+L-300-1/2	G1/2"	40 micras	1850 l/min	> 95%	-10°C +60°C	0-16 bar	0-8 bar
FR+L-400-3/4	G3/4"	40 micras	5000 l/min	> 96%	-10°C +60°C	0-17,5 bar	0-12 bar
FR+L-400-1	G1"	40 micras	5000 l/min	> 96%	-10°C +60°C	0-17,5 bar	0-12 bar

F+R+L



FILTRO + REGULADOR + LUBRICADOR CON PURGA SEMI-AUTOMATICA, INCLUYE MANÓMETRO Y ÁNGULO DE FIJACIÓN

- Filter + regulator + Lubricator with Semi-automatic condensate drain, Includes pressure gauge and fixing angle

REFERENCIA	ROSCA	TAMAÑO POROS	CAUDAL RECOMENDADO	GRADO SEP. AGUA	TEMPERATURA TRABAJO	PRESIÓN ENTRADA	PRESIÓN SALIDA
F+R+L-100-1/4	G1/4"	30 micras	440 l/min	> 90%	0°C +50°C	0-10 bar	0,5-8 bar
F+R+L-200-1/4	G1/4"	30 micras	550 l/min	> 95%	0°C +50°C	0-16 bar	0,5-8 bar
F+R+L-200-3/8	G3/8"	30 micras	680 l/min	> 90%	0°C +50°C	0-16 bar	0,5-8 bar
F+R+L-300-1/2	G1/2"	40 micras	1850 l/min	> 95%	-10°C +60°C	0-16 bar	0-8 bar
F+R+L-400-3/4	G3/4"	40 micras	5000 l/min	> 96%	-10°C +60°C	0-17,5 bar	0-12 bar
F+R+L-400-1	G1"	40 micras	5000 l/min	> 96%	-10°C +60°C	0-17,5 bar	0-12 bar

FR



FILTRO REGULADOR CON PURGA SEMI-AUTOMATICA, INCLUYE MANÓMETRO

- Filter regulator with Semi-automatic condensate drain, includes pressure gauge

REFERENCIA	ROSCA	TAMAÑO POROS	CAUDAL RECOMENDADO	GRADO SEP. AGUA	TEMPERATURA TRABAJO	PRESIÓN ENTRADA	PRESIÓN SALIDA
FR-100-1/4	G1/4"	30 micras	550 l/min	> 90%	0°C +50°C	0-10 bar	0,5-8 bar
FR-200-1/4	G1/4"	30 micras	550 l/min	> 95%	0°C +50°C	0-16 bar	0,5-8 bar
FR-200-3/8	G3/8"	30 micras	850 l/min	> 90%	0°C +50°C	0-16 bar	0,5-8 bar
FR-300-1/2	G1/2"	40 micras	1850 l/min	> 95%	-10°C +60°C	0-16 bar	0-8 bar
FR-400-3/4	G3/4"	40 micras	5000 l/min	> 96%	-10°C +60°C	0-17,5 bar	0-12 bar
FR-400-1	G1"	40 micras	5000 l/min	> 96%	-10°C +60°C	0-17,5 bar	0-12 bar

FILTROS IMOPAC - Filters Imopac

IMOPAC **C**

REG



REGULADOR DE PRESIÓN CON MANÓMETRO

- Pressure regulator with pressure gauge

REFERENCIA	ROSCA	CAUDAL RECOMENDADO	TEMPERATURA TRABAJO	PRESIÓN ENTRADA	PRESIÓN SALIDA
REG-METAL-1/4	G1/4"	550 l/min	0°C +60°C	0-10 bar	0,5-8 bar
REG-100-1/4	G1/4"	770 l/min	0°C +50°C	0-10 bar	0,5-8 bar
REG-200-1/4	G1/4"	550 l/min	0°C +60°C	0-16 bar	0,5-8 bar
REG-200-3/8	G3/8"	850 l/min	0°C +60°C	0-16 bar	0,5-8 bar
REG-300-1/2	G1/2"	5800 l/min	-10°C +60°C	0-16 bar	0-8 bar
REG-400-3/4	G3/4"	5000 l/min	-10°C +60°C	0-17,5 bar	0-12 bar
REG-400-1	G1"	5000 l/min	-10°C +60°C	0-17,5 bar	0-12 bar

F



FILTROS SEPARADOR DE CONDENSADOS CON PURGA SEMI-AUTOMATICA

- Compressed air filter with semi-automatic condensate drain.

REFERENCIA	ROSCA	TAMAÑO POROS	CAUDAL RECOMENDADO	PURGA	GRADO SEP. AGUA	TEMPERATURA TRABAJO	PRESIÓN ENTRADA
F-100-1/4	G1/4"	30 micras	550 l/min	SA	> 90%	0°C +50°C	0-10 bar
F-200-1/4	G1/4"	30 micras	550 l/min	SA	> 95%	0°C +50°C	0-16 bar
F-200-3/8	G3/8"	30 micras	850 l/min	SA	> 90%	0°C +50°C	0-16 bar
F-300-1/2	G1/2"	40 micras	1850 l/min	SA	> 95%	-10°C +60°C	0-16 bar
F-400-3/4	G3/4"	40 micras	5000 l/min	SA	> 96%	-10°C +60°C	0-17,5 bar
F-400-1	G1"	40 micras	5000 l/min	SA	> 96%	-10°C +60°C	0-17,5 bar
F-500-1 1/2	G1 1/2"	30 micras	10000 l/min	A	> 95%	0°C +60°C	0-17,5 bar
F-500-2	G2"	30 micras	10000 l/min	A	> 95%	0°C +60°C	0-17,5 bar

FSM



FILTRO SUBMICRÓNICO

- Submicronic filter

REFERENCIA	ROSCA	CAUDAL RECOMENDADO	PURGADO	GRADO SEP. AGUA	TEMPERATURA TRABAJO	PRESIÓN ENTRADA
FSM-100-1/4	G1/4"	125 l/min	M	> 99,9999%	0°C +50°C	0-10 bar
FSM-200-1/4	G1/4"	200 l/min	M	> 99,9999%	0°C +50°C	0-16 bar
FSM-200-3/8	G3/8"	200 l/min	M	> 99,9999%	0°C +50°C	0-16 bar
FSM-300-1/2	G1/2"	1440 l/min	SA	> 99,97%	-10°C +60°C	0-16 bar
FSM-400-3/4	G3/4"	2940 l/min	SA	> 99,97%	-10°C +60°C	0-17,5 bar
FSM-400-1	G1"	2940 l/min	SA	> 99,97%	-10°C +60°C	0-17,5 bar

C IMOPAC

FILTROS IMOPAC - Filters Imopac

FCA



FILTRO DE CARBONO ACTIVO
- Activate carbon filters

REFERENCIA	ROSCA	CAUDAL RECOMENDADO	PURGA	TEMPERATURA DE TRABAJO	PRESIÓN ENTRADA
FCA-100-1/4	G1/4"	125 l/min	M	0°C +40°C	0-10 bar
FCA-200-1/4	G1/4"	200 l/min	M	0°C +40°C	0-16 bar
FCA-200-3/8	G3/8"	200 l/min	M	0°C +40°C	0-16 bar
FCA-300-1/2	G1/2"	1440 l/min	M	-10°C +60°C	0-16 bar
FCA-400-3/4	G3/4"	3000 l/min	M	-10°C +60°C	0-17,5 bar
FCA-400-1	G1"	3000 l/min	M	-10°C +60°C	0-17,5 bar

LUB



LUBRICADOR
- Oil-mist lubricator

REFERENCIA	ROSCA	CAUDAL RECOMENDADO	TEMPERATURA DE TRABAJO	PRESIÓN ENTRADA
LUB-100-1/4	G1/4"	550 l/min	0°C +50°C	0-10 bar
LUB-200-1/4	G1/4"	550 l/min	0°C +50°C	0-16 bar
LUB-200-3/8	G3/8"	850 l/min	0°C +50°C	0-16 bar
LUB-300-1/2	G1/2"	1850 l/min	-10°C +60°C	0-16 bar
LUB-400-3/4	G3/4"	3500 l/min	-10°C +60°C	0-17,5 bar
LUB-400-1	G1"	5000 l/min	-10°C +60°C	0-17,5 bar

BLQ



BLOQUE INTERMEDIO
- Intermediate block

REFERENCIA	ROSCA
BLQ-100	G1/4"
BLQ-200	G1/4"
BLQ-300	G1/2"
BLQ-400	2 laterales G1" 1 inferior G1" 1 superior G1/8" 2 frontal y posterior G1/4"

FILTROS IMOPAC - Filters Imopac

IMOPAC C

V.CORTE



VÁLVULA MANUAL DE CORTE 3/2 VÍAS CON SILENCIADOR DE ESCAPE
- Ball valves 3/2 ways with pressure relief and silencer

REFERENCIA	ROSCA	CAUDAL RECOMENDADO	TEMPERATURA DE TRABAJO	PRESIÓN ENTRADA
V.CORTE-200-1/4	G1/4"	550 l/min	0°C + 60°C	0-16 bar
V.CORTE-200-3/8	G3/8"	850 l/min	0°C + 60°C	0-16 bar
V.CORTE-300-1/2	G1/2"		-10°C +60°C	0-16 bar
V.CORTE-400-3/4	G3/4"	1900 l/min	-10°C +60°C	0-17,5 bar
V.CORTE-400-1	G1"	1900 l/min	-10°C +60°C	0-17,5 bar

ANG



ÁNGULO DE FIJACIÓN
- Mounting bracket

REFERENCIA
ANG-FIJ-100
ANG-FIJ-200
ANG-FIJ-300
ANG-FIJ-400
ANG-FIJ-500

KIT



KIT DE UNIÓN
- Assembling kit

REFERENCIA
KIT-100 (unión 2 cuerpos)
KIT-105 (unión 3 cuerpos)
KIT-200 (unión 2 cuerpos)
KIT-300 (unión 2 cuerpos)
KIT-400 (unión 2 cuerpos)
KIT-500 (unión 2 cuerpos)

ACEITE



PURGA AUTOMÁTICA DE CONDENSACIÓN

REFERENCIA	LITRO
A-01	1

C IMOPAC

FILTROS IMOPAC - Filters Imopac

MANÓMETRO

Manómetro rosca posterior
- Manometer back thread



REFERENCIA	ROSCA
MANÓMETRO 1/8	G1/8"
MANÓMETRO 1/4	G1/4"

REG

REGULADOR CON PILOTAJE INTEGRADO
- Pressure regulator



REFERENCIA	ROSCA	CAUDAL RECOMENDADO	TEMPERATURA DE TRABAJO	PRESIÓN ENTRADA	PRESIÓN SALIDA
REG.I-500-1 1/2	G1 1/2"	10000 l/min	De 0 a +60°C	hasta 17,5 bar	Entre 0,5 y 16 bar
REG.I-500-2	G2"	10000 l/min	De 0 a +60°C	hasta 17,5 bar	Entre 0,5 y 16 bar

REG.P

REGULADOR CON PILOTAJE (PILOTAR CON REG-200-1/4 HASTA 8 BAR, PARA PRESIÓN SUPERIOR CONSULTAR)
- Pressure regulator with external pilotage



REFERENCIA	ROSCA	CAUDAL RECOMENDADO	TEMPERATURA TRABAJO	PRESIÓN ENTRADA	PRESIÓN SALIDA
REG.P-500-1 1/2	G1 1/2"	10000 l/min	0°C +60°C	0-17,5 bar	0,5- 16 bar
REG.P-500-2	G2"	10000 l/min	0°C +60°C	0-17,5 bar	0,5- 16 bar

FILTROS IMOPAC - Filters Imopac

IMOPAC **C**

FR+L+T



FILTRO REGULADOR + LUBRICADOR CON PURGA MANUAL, INCLUYE MANÓMETRO Y ÁNGULO DE FIJACIÓN

- Filter regulator + Lubricator with manual condensate drain, Includes pressure gauge and fixing angle

REFERENCIA	ROSCA	TAMAÑO POROS	CAUDAL RECOMENDADO	TEMPERATURA TRABAJO	PRESIÓN ENTRADA	PRESIÓN SALIDA
FR+L-T2-1/4	G1/4"	25 micras	550 l/min	0°C +60°C	0-10 bar	0,5-9 bar
FR+L-T3-1/4	G1/4"	25 micras	2000 l/min	0°C +60°C	0-10 bar	0,5-9 bar
FR+L-T4-1/4	G1/4"	25 micras	4000 l/min	0°C +60°C	0-10 bar	0,5-9 bar
FR+L-T5-3/4	G3/4"	25 micras	5000 l/min	0°C +60°C	0-10 bar	0,5-9 bar
FR+L-T5-1	G1"	25 micras	5000 l/min	0°C +60°C	0-10 bar	0,5-9 bar

F-T



FILTROS SEPARADOR DE CONDENSADOS CON PURGA MANUAL

- Compressed air filter with manual condensate drain.

REFERENCIA	ROSCA	TAMAÑO POROS	CAUDAL RECOMENDADO	TEMPERATURA TRABAJO	PRESIÓN ENTRADA	PRESIÓN SALIDA
F-T2-1/4	G1/4"	25 micras	550 l/min	0°C +60°C	0-10 bar	0,5-9 bar
F-T3-3/8	G3/8"	25 micras	2000 l/min	0°C +60°C	0-10 bar	0,5-9 bar
F-T4-1/2	G1/2"	25 micras	4000 l/min	0°C +60°C	0-10 bar	0,5-9 bar
F-T5-3/4	G3/4"	25 micras	5000 l/min	0°C +60°C	0-10 bar	0,5-9 bar
F-T5-1	G1"	25 micras	5000 l/min	0°C +60°C	0-10 bar	0,5-9 bar

FR-T



FILTRO REGULADOR CON PURGA MANUAL, INCLUYE MANÓMETRO

- Filter regulator with manual condensate drain, includes pressure gauge

REFERENCIA	ROSCA	TAMAÑO POROS	CAUDAL RECOMENDADO	TEMPERATURA TRABAJO	PRESIÓN ENTRADA	PRESIÓN SALIDA
FR-T2-1/4	G1/4"	25 micras	550 l/min	0°C +60°C	0-10 bar	0,5-9 bar
FR-T3-3/8	G3/8"	25 micras	2000 l/min	0°C +60°C	0-10 bar	0,5-9 bar
FR-T4-1/2	G1/2"	25 micras	4000 l/min	0°C +60°C	0-10 bar	0,5-9 bar
FR-T5-3/4	G3/4"	25 micras	5000 l/min	0°C +60°C	0-10 bar	0,5-9 bar
FR-T5-1	G1"	25 micras	5000 l/min	0°C +60°C	0-10 bar	0,5-9 bar

C IMOPAC

FILTROS IMOPAC - Filters Imopac

L-T



LUBRICADOR
- Oil-mist lubricator

REFERENCIA	ROSCA	CAUDAL RECOMENDADO	PRESIÓN ENTRADA	PRESIÓN SALIDA
L-T2-1/4	G1/4"	550 l/min	0°C +60°C	0-10 bar
L-T3-3/8	G3/8"	2000 l/min	0°C +60°C	0-10 bar
L-T4-1/2	G1/2"	4000 l/min	0°C +60°C	0-10 bar
L-T5-3/4	G3/4"	5000 l/min	0°C +60°C	0-10 bar
L-T5-1	G1"	5000 l/min	0°C +60°C	0-10 bar

R-T



REGULADOR DE PRESIÓN CON MANÓMETRO
- Pressure regulator with pressure gauge

REFERENCIA	ROSCA	CAUDAL RECOMENDADO	TEMPERATURA TRABAJO	PRESIÓN ENTRADA	PRESIÓN SALIDA
R-T2-1/4	G1/4"	550 l/min	0°C +60°C	0-10 bar	0,5-9 bar
R-T3-3/8	G3/8"	2500 l/min	0°C +60°C	0-10 bar	0,5-9 bar
R-T4-1/2	G1/2"	6000 l/min	0°C +60°C	0-10 bar	0,5-9 bar
R-T5-3/4	G3/4"	8000 l/min	0°C +60°C	0-10 bar	0,5-9 bar
R-T5-1	G1"	8000 l/min	0°C +60°C	0-10 bar	0,5-9 bar

RP-T



REGULADOR DE PRECISIÓN CON MANÓMETRO
- Precision regulator with pressure gauge

REFERENCIA	ROSCA	TEMPERATURA TRABAJO	PRESIÓN SALIDA
RP-T2-1/4-2B	G1/4"	0°C +60°C	0,05-2 bar
RP-T2-1/4-4B	G1/4"	0°C +60°C	0,1- 4 bar
RP-T2-1/4-8B	G1/4"	0°C +60°C	0,1- 8 bar
RP-T3-1/2-2B	G1/2"	0°C +60°C	0,05- 2 bar
RP-T3-1/2-4B	G1/2"	0°C +60°C	0,1- 4 bar
RP-T3-1/2-8B	G1/2"	0°C +60°C	0,1- 8 bar

FILTROS IMOPAC - Filters Imopac

IMOPAC **C**

AIRTEC



ELECTROVÁLVULA CON TEMPORIZADOR PARA CONDENSADOS
- Temporized electrovalve drain for compressed air condensate

REFERENCIA	ROSCA	RANGO DE REGULACIÓN	PURGADO	VOLT/Hz	CAPACIDAD
AIRTEC44QS	G1/2"	0+ 10 bar	A	230/50-60/1	0+20 m3/min

F-SA



PURGA AUTOMÁTICA DE CONDENSACIÓN
- Automatic condensation drain

REFERENCIA	ROSCA	PURGADO	TEMPERATURA TRABAJO	PRESIÓN ENTRADA
F-SA04	G1/2"	A	-10°C +50°C	0,5-12 bar max