



Stucchi®



a constant flow of solutions

Quick Couplings Catalog

stucchigroup.com

KOLVAZ.CZ

PRODUCTS CATALOG

a constant flow of solutions





Since 1960, Stucchi is one of the leading manufacturers of quick disconnect couplings for all varieties of sizes and port configurations, ranging from 1/8" to 2" in dimensions to accommodate a wide range of application requirements.

Pressure capabilities extend to 700 bar working pressure; port configurations include BSP, NPT, SAE and metric standard in stock; materials range from brass to 316 stainless steel; and there is also an assortment of seal options.



Its solutions-based approach meets the demanding requirements for applications across multiple markets.

Product quality assurance is documented throughout the company's supply chain, beginning with raw materials certifications, ongoing improvements in production materials, automation of production, fatigue testing, pressure-testing parts prior to shipping, and an ISO quality-management system.



NEW



Stucchi Interchange

Select the Brand, the Series, the Part number and Stucchi Interchange will give you the equivalent Stucchi product.

Fill in the form on interchange.stucchi.it and discover the power of this tool.

Technical question? We are here to help you!

Every application is different and it may be challenging to choose the solution that will bring the most value and benefit to your equipment. That's why STUCCHI has a team of product engineers ready to help you to facilitate your work in every step of the process. **From the choice of the most suitable product to the pressure drop calculation or material compatibility check, they are here to assist you in all your design challenges.**

For more information please contact **Stucchi Technical Support**.

Custom solutions? Ask Stucchi!

Since 1960 Stucchi has proposed customized and innovative solutions to the market. A continuous search for solutions that have generated a strong competence about the product and its many applications.

For more information please contact **Stucchi Technical Support**.

WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.
Connect under pressure products are suitable to be connected under residual (static) pressure.
Never connect or disconnect with dynamic pressure (e.g. pump on).
Make sure that the medium used is compatible with seal and material as indicated for each series.
In case of doubt please contact Stucchi Technical Support.
The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.
It is MANDATORY to read and closely follow the instructions. Last updated version always apply at time of installation, see latest written Instructions on Stucchi website (stucchigroup.com) before selecting or using Stucchi products.

INTRODUCTION

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ISO 9001, ISO 14001, ISO 45001

After certification of occupational health and safety management system (**ISO 45001**), Stucchi reached another major objective of the company policies through a careful performance of the service for the full compliance with national and international environmental management systems, certifying its model of business organization according to the **UNI EN ISO 14001:2004**.



ISO 14001



ISO 9001



ISO 45001

Certifications available on request

The strength that distinguishes Stucchi in the market is a “constant flow of solutions” in the development, manufacturing and distribution of products for fluid connections.

The vision that drives us towards the future is to be recognized by our customers as the supplier of choice for fluid power products and solutions that are easy to use, safe, durable, environmentally friendly and that help in saving energy. Following these principles Stucchi offers solutions that cover a wide range of applications constantly ensuring the quality of products.



Earth moving

In this sector, hydraulic circuits must reach particularly high operating standards: high power levels, prolonged contact with debris and dust, and frequent replacement of tools, call for meticulous care in the design of the couplings to ensure maximum operating efficiency, preventing damage to machinery and injury to personnel.



Oil & Gas

The hydraulic circuits in this field must transmit the fluid dynamic power to the machinery required for the exploration, perforation and extraction (upstream), transportation and storage (midstream) of crude oil and natural gas. The upstream sector, where quick couplings are more commonly used, is subject to intense mechanical stress and challenging environmental conditions.



Vehicles

In the Vehicles sector, safety and durability are the keywords because a malfunction could cause serious injuries to staff and damages to property. Heavy vehicles use hydraulic circuits to connect trailers, to steer the wheels and operate suspensions: the ability of the couplings to withstand these demanding applications is essential.



Agriculture

Agricultural machinery requires frequent equipment changeovers to be carried out directly on-site: in these conditions, operations must be carried out quickly and safely to prevent contamination of both the circuit and the soil, which is the most precious resource of this sector.



Hydraulic tools

The need to manage high pressures is combined with the need for tool portability: the hydraulic lines that power tools, such as pneumatic hammers must be available for use in any environment and under any conditions, while maintaining the highest degree of performance and safety.



High pressure

Roadside assistance tools, such as shears, jacks and retractors, require high pressure and frequent connection and disconnection of the lines: in this field of application, the speed of operations can make the difference between life and death.



Refrigeration

Special couplings are used in vehicles air conditioning recharging stations, or in eutectic plates used on insulated vans transporting frozen and fresh products. These fields of use call for specific components, guaranteeing the absence of fluid or gas leaks, which would otherwise cause the machinery to malfunction.



Industry

Machinery which must apply a high force, such as sheet metal shearing systems and hot rolling mills, are powered by hydraulic circuits. In this context it is necessary to be able to remove individual segments for maintenance and inspection purposes, by disconnecting parts of the circuit without stopping the rest of production.



Cooling

Liquid cooling systems offer improved performances and require smaller dimensions compared to air systems: on the other hand, their use with electronic components in systems for rail transport, server-farms, etc. means there must be a total absence of leaks to prevent damage to the entire system.



Chemical & Food Industry

In this sector numerous machines are used that require hydraulic circuits to operate correctly. The absence of leaks is a fundamental requirement for these applications when operating in an environment where the contamination of chemicals or foodstuffs with oil is inadmissible.

Family		Flat face						
SERIES	TECHNICAL FEATURES	FIRG	A	APM	A-HD	AX	FIRG-Q	FL
Interchange	ISO and/or reference markets	ISO 16028	ISO 16028	ISO 16028	ISO 16028	ISO 16028	ISO 16028	ISO 16028
Valve Style	Flat face	✓	✓	✓	✓	✓	✓	✓
	Non spill flat face							
	Ball							
	Poppet							
Connection / Disconnection system	Pushing/Pulling the sleeve	✓	✓	✓	✓	✓	✓	✓
	Single active sleeve							
	Push-Pull*							
	Screw							
	Lever/Knob By Multicoupling							
Safety lock system	Safety ball	✓	✓	✓	✓	✓	✓	✓
	Screw							
	Pin/Cam							
	Double lock	✓	✓		✓	✓	✓	✓
Connection Under residual Pressure	One side			✓	✓			
	Both sides							
	With Easy CUP**			✓				
	Disconnection							
Material	Carbon steel	✓	✓	✓	✓		✓	
	Stainless steel					✓	✓	✓
	Aluminium							
	Brass							
Treatment	Zn-Ni		(✓)					
	Cr3	✓	✓	✓	✓			
	QPQ						✓	
	Other							
Standard seal (others upon request)	Nitrile NBR	✓	✓	✓	✓		✓	
	FKM (Viton®)					✓	✓	✓
	EPDM						✓	
	HNBR						✓	
	Kalrez®						✓	
Fluid type (with standard seal)	Hydraulic oil	✓	✓	✓	✓	✓	✓	✓
	Water, Water&Glycol						✓	
	Freon gas							
Threads available (others upon request)	BSP	✓	✓	✓	✓	✓	✓	✓
	NPT	✓	✓	✓	✓		✓	✓
	SAE	✓	✓	✓	✓			✓
	METRIC		✓			✓		
	Other	✓	✓					
Sizes / Performances	1/8"		$\frac{420}{6}$					$\frac{350}{6}$
	1/4"	$\frac{300}{24}$	$\frac{420}{24}$				$\frac{300}{24}$	$\frac{350}{24}$
	3/8"	$\frac{300}{46}$	$\frac{350}{46}$	$\frac{350}{46}$	$\frac{350}{46}$	$\frac{350}{46}$	$\frac{300}{46}$	$\frac{350}{46}$
	1/2"	$\frac{250}{90}$	$\frac{330}{90}$	$\frac{330}{90}$	$\frac{330}{90}$	$\frac{330}{90}$	$\frac{250}{90}$	$\frac{350}{90}$
	5/8"	$\frac{250}{148}$	$\frac{330}{148}$	$\frac{330}{148}$	$\frac{330}{148}$		$\frac{250}{148}$	$\frac{350}{148}$
	3/4"	$\frac{330}{200}$	$\frac{330}{200}$	$\frac{330}{200}$	$\frac{330}{200}$	$\frac{330}{200}$	$\frac{250}{200}$	$\frac{330}{200}$
	1"	$\frac{250}{378}$	$\frac{300}{378}$	$\frac{300}{378}$	$\frac{300}{378}$	$\frac{300}{378}$	$\frac{250}{378}$	$\frac{280}{378}$
	1-1/4"		$\frac{300}{450}$					
	1-1/2"	$\frac{200}{750}$	$\frac{270}{750}$	$\frac{270}{750}$	$\frac{270}{750}$		$\frac{200}{750}$	$\frac{230}{750}$
	2"	$\frac{200}{1000}$					$\frac{200}{1000}$	$\frac{150}{1000}$
Typical applications	Earth moving	✓	✓	✓	✓			
	Oil&Gas	✓	✓	✓	✓	✓	✓	✓
	Vehicles	✓	✓	✓	✓			
	Agriculture	✓	✓	✓	✓			
	Industry	✓	✓	✓	✓	✓	✓	✓
	Hydraulic tools	✓	✓	✓	✓			
	High pressure							
	Refrigeration					✓		✓
	Cooling						✓	
	Chemical&Food industry					✓	✓	✓

Flat face screw			Multicouplings						
			Plates			Couplings			
VP-P 	VEP-P 	VEP-HD 	DP 	GR 	GRE 	FAP-ZN 	FAP-HP 	FAQ 	CS 
Stucchi profile	Stucchi profile	Stucchi profile	Stucchi profile	Stucchi profile	Stucchi profile	Stucchi profile (with DP, GR)	Stucchi profile (with GR)	Stucchi profile (with DP, GR)	Stucchi profile (with GRE)
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓							
			✓	✓	✓				
			✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓				
✓		safety pin (HDL)	✓	✓	✓				
✓	✓	✓	see FAP-ZN, FAQ	see FAP-ZN, FAP-HP,FAQ	see CS	✓	✓		
✓	✓	✓	✓	✓		✓	✓		
✓	✓	✓	✓	✓		✓	✓	✓	
			✓	✓					✓
✓	(✓)	(✓)	✓	✓		✓			
✓	✓	✓					✓	✓	
✓	✓	✓				✓	✓	✓	✓
			see FAP-ZN, FAQ	see FAP-ZN, FAP-HP,FAQ	see CS				
✓	✓	✓	see FAP-ZN, FAQ	see FAP-ZN, FAP-HP,FAQ	see CS	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
600 24	600 24								
550 46	550 46					350 46	700 46	20 46	10 46
550 90	550 90					330 90		20 90	10 90
550 148	550 148	550 148	see FAP-ZN, FAQ	see FAP-ZN, FAP-HP,FAQ	see CS	330 148		20 148	
500 200	500 200	500 200				330 200		20 200	
470 378	470 378	470 378				300 378			
		420 576							
400 750	400 750	400 750							
	350 1000								
✓	✓	✓	✓	✓		✓			
✓	✓	✓	✓	✓	✓	✓			✓
✓	✓	✓	✓	✓		✓			
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓		✓	✓	✓	✓
					✓			✓	✓

Poppet								High pressure	Check valve	Vehicle A/C	
IR	IR-V	IFR	IRB	IRBO	IRBX	IRC	IRCX	A-HP	IV-HP	VUZ	ACR-ACB
Similar couplings	Similar couplings	ISO 5676	ISO 7241 B	ISO 7241 B	ISO 7241 B	Nordic couplings	Nordic couplings	Stucchi profile	Similar couplings	-	SAE J639
								✓			
✓		✓							✓		
	✓		✓	✓	✓	✓	✓				✓
✓	✓	✓	✓	✓	✓	✓	✓	✓			✓
									✓		✓
✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓
								✓			
						IRC-PC	✓	✓			
✓	✓	✓	✓		✓	✓		✓	✓	✓	
				✓	✓		✓				✓
✓	✓	✓	✓			✓		✓	✓	✓	
										(VU)	✓
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	(✓)		(✓)	(✓)	(✓)	(✓)	(✓)			✓	✓
		✓									✓
			350 6	200 6	250 6			700 6		400 6	
300 20	300 24		350 24	200 24	250 24	450 24	300 24	700 24	700 12	350 24	
300 46	300 46	150 46	300 46	160 46	200 46	350 46	300 46	700 46	700 23	350 46	41 -
250 90	250 90		280 90	160 90	200 90	330 90	300 90			300 90	
250 148	250 148		230 148	125 148	160 148	330 212	200 212			300 148	
200 150	200 200		180 200	100 200	125 200	330 378	200 378			300 200	
										250 378	
										250 600	
										150 1000	
			✓	✓	✓	✓	✓			✓	
✓	✓	✓				✓	✓			✓	
✓	✓		✓	✓	✓	✓	✓			✓	
						✓	✓	✓	✓	✓	
								✓	✓	✓	
											✓

KEY: _____

* PUSH-PULL BREAKAWAY:
Stucchi system that avoids breaking the circuit in case the operator does not disconnect properly the couplings.

CUP
** EASY CONNECTION UNDER PRESSURE:
Stucchi solution for manual connection with residual pressure in the circuit, thanks to the triple valve system in the male.

BOP
BLOW OUT PREVENTION:
Specific dimensions are fire tested and Lloyd certified in accordance with API 16D and the EUB Directive #36.

(✓)
Option available upon request.





FIRG

p. 19

Valving style: Flat face
 Interchange: ISO 16028
 Sealing description: Nitrile NBR
 Available sizes: From 1/4" to 2"
 Operating pressure: Up to 330 bar
 Flow rate: Up to 1000 l/min
 Material / Treatment:
 Carbon steel / Cr3



A

p. 27

Valving style: Flat face
 Interchange: ISO 16028
 Sealing description: Nitrile NBR
 Available sizes: From 1/8" to 1-1/2"
 Operating pressure: Up to 420 bar
 Flow rate: Up to 750 l/min
 Material / Treatment:
 Carbon steel / Cr3



APM

p. 41

Valving style: Flat face
 Interchange: ISO 16028
 Sealing description: Nitrile NBR
 Available sizes: From 3/8" to 1-1/2"
 Operating pressure: Up to 350 bar
 Flow rate: Up to 750 l/min
 Material / Treatment:
 Carbon steel / Cr3
 Connection under pressure:
 One side only



A-HD

p. 47

Valving style: Flat face
 Interchange: ISO 16028
 Sealing description: Nitrile NBR
 Available sizes: From 3/8" to 1/2"
 Operating pressure: Up to 350 bar
 Flow rate: Up to 90 l/min
 Material / Treatment:
 Carbon steel / Cr3
 Connection under pressure:
 One side only



AX

p. 53

Valving style: Flat face
 Interchange: ISO 16028
 Sealing description: FKM (Viton®)
 Available sizes: From 3/8" to 1"
 Operating pressure: Up to 350 bar
 Flow rate: Up to 378 l/min
 Material / Treatment:
 Stainless steel (AISI 316L)



FIRG-Q

p. 59

Valving style: Flat face
 Interchange: ISO 16028
 Sealing description: Nitrile NBR-
 FKM(Viton®)-EPDM-Kalrez®
 Available sizes: From 1/4" to 2"
 Operating pressure: Up to 300 bar
 Flow rate: Up to 1000 l/min
 Material / Treatment:
 Carbon steel+Stainless steel/ QPQ



FL

p. 67

Valving style: Flat face
 Interchange: ISO 16028
 Sealing description: FKM (Viton®)
 Available sizes: From 1/8" to 2"
 Operating pressure: Up to 350 bar
 Flow rate: Up to 1000 l/min
 Material / Treatment:
 Stainless steel (AISI 316L)



FIRG SERIES

INTERCHANGE > ISO 16028 - NFPA T3.20.15 - HTMA (size 3/8")



Stucchi®

FLAT FACE



TECHNICAL FEATURES AND OPTIONS

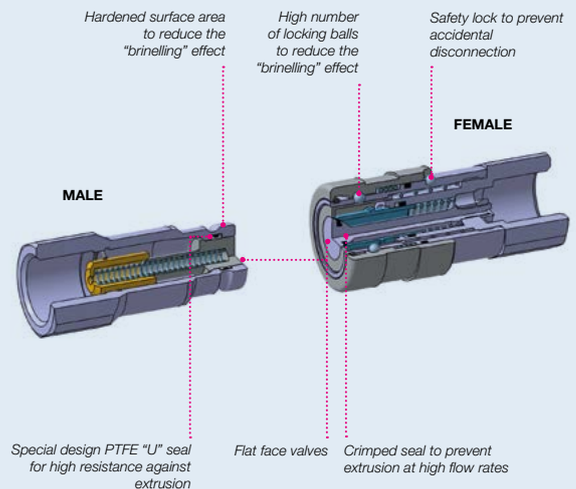
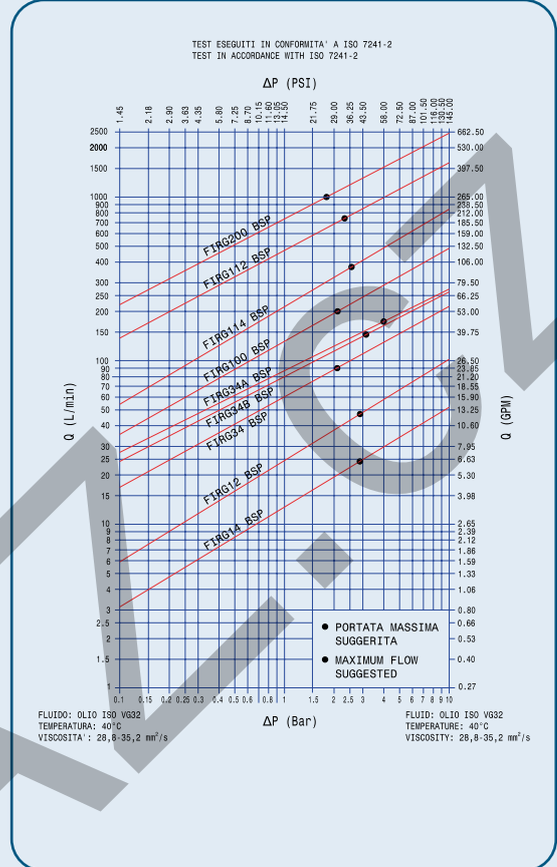
Interchange ISO 16028 NFPA T3.20.15 HTMA (size 3/8")	Sealing description Nitrile NBR	Connection system Push
Available sizes from 1/4" to 2"	Material/treatment Carbon steel /Cr3	Available threads BSP - NPT - BSPT - SAE
Operating pressure Up to 330 bar	Locking mechanism Locking ball + Safety Lock	Flow rate Up to 1000 l/min
Temperature (°C) -20°C / +100°C	Valving style Flat face	Connection under pressure Connection: not allowed Disconnection: not allowed

BENEFITS

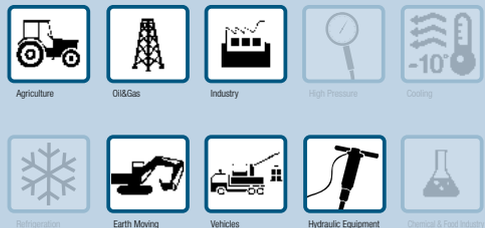
- Flat face is easy to clean, reducing the inclusion of contamination inside the hydraulic circuit.
- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection, enhancing correct function of the circuit.
- Linear flow reduces internal turbulence and pressure drop maintaining circuit efficiency.
- Good resistance to pressure impulses when the couplings are connected.
- Compact slim design.
- Safe and simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect push the male half towards the female half or vice versa.
- After connection turn the external sleeve to engage safety lock function, to prevent accidental disconnection.
- To disconnect turn the external sleeve until the sleeve lock notch match the safety lock ball and push back the sleeve.



MAIN APPLICATIONS





PERFORMANCES

Size		Series/Size		Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm (ISO)	OLD	NEW	l/min	gpm	N	lbf	N	lbf	ml
1/4	6,3	FIRG14	FIRG7	24	6,36	140	31,50	40	9,00	0,01
3/8	10,0	FIRG38-12	FIRG9	46	12,19	150	33,75	40	9,00	0,01
1/2	12,5	FIRG12A-34	FIRG13	90	23,85	160	36,00	60	13,50	0,02
5/8	16,0	FIRG34B	FIRG15	148	39,22	180	40,50	55	12,38	0,02
3/4	19,0	FIRG34A	FIRG17 3/4	170	45,05	270	60,75	90	20,25	0,03
3/4	19,0	FIRG100	FIRG17 1	200	53,00	240	54,00	65	14,63	0,03
1	25,0	FIRG114	FIRG21	378	100,17	310	69,75	100	22,50	0,03
1-1/2		FIRG112	FIRG30	750	198,75	390	87,75	90	20,25	0,05
2		FIRG200	FIRG45	1000	265,00	470	105,75	100	22,50	0,1

Size	Series/Size		Max. operating pressure						Burst pressure					
			Coupled		Male		Female		Coupled		Male		Female	
in	OLD	NEW	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/4	FIRG14	FIRG7	30	4350	42	6090	12	1740	120	17400	126	18270	48	6960
3/8	FIRG38-12	FIRG9	30	4350	30	4350	12	1740	120	17400	120	17400	48	6960
1/2	FIRG12A-34	FIRG13	25	3625	25	3625	10	1450	100	14500	100	14500	40	5800
5/8	FIRG34B	FIRG15	25	3625	22	3190	10	1450	100	14500	88	12760	40	5800
3/4	FIRG34A	FIRG17 3/4	33	4785	33	4785	33	4785	100	14500	100	14500	100	14500
3/4	FIRG100	FIRG17 1	25	3625	20	2900	10	1450	100	14500	80	11600	40	5800
1	FIRG114	FIRG21	25	3625	20	2900	10	1450	100	14500	80	11600	40	5800
1-1/2	FIRG112	FIRG30	20	2900	27	3915	8	1160	80	11600	80	11600	32	4640
2	FIRG200	FIRG45	20	2900	16	2320	8	1160	80	11600	64	9280	32	4640

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Different possible configurations:
BSPT thread available upon request.

Temperature range:

Standard seals NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).
Upon request seals in FKM (VITON®): from -15°C to +180°C (from +5 °F to +356 °F).
Please read carefully Instructions and warnings for proper selection of the products.

Tests:

The couplings have been tested at max. operating pressure for 100.000 impulses according to ISO norm.

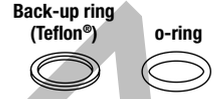
⚠ WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.
Never connect or disconnect with dynamic pressure (e.g. pump on).
Do not use the female coupling disconnected with high impulse pressure.
Do not couple-uncouple with flow and/or pressure in the circuit.
Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).
Check the maximum allowable working pressure of the port in use.
Make sure that the medium used is compatible with seal and material as indicated for each series.
In case of doubt please contact Stucchi Technical Support.
The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.
It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.
Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release.
For specific, product-related, instructions, please contact Stucchi technical service.

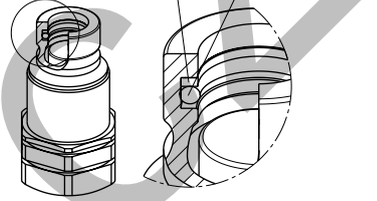


SPARE KIT SEAL FOR MALE

Repair kit / OR+BK			
Body Size	Description		Part Number
	OLD	NEW	
1/4"	M FIRG14	M FIRG7	815700519
3/8"	M FIRG38-12	M FIRG9	815700337
1/2"	M FIRG12A-34	M FIRG13	815700339
5/8"	M FIRG34B	M FIRG15	815700341
3/4"	M FIRG100-34A	M FIRG17	815700343
1"	M FIRG114	8M FIRG21	815700345
1-1/2"	M FIRG112	M FIRG30	815700521
2"	M FIRG200	M FIRG45	815700796



O-Ring in Nitrile
BackUp in Teflon®



PROTECTIVE CAPS FOR FIRG SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common.

For the FIRG series are available three kind of materials:

- plastic caps with lanyard (standard color: red, other colors available upon request)
- aluminum caps with lanyard (standard colors: natural aluminum, other colors available upon request)
- plastic caps, clip system (standard color: red, other colors available upon request)

Body Size	Port Size	Protective Cap					Material/Color
		Description		Part number			
		OLD	NEW	Cap for Female	Cap for Male		
1/4"	1/4"	FIRG14	FIRG7	815100000	815100023	Plastic/Red	
3/8"	3/8"	FIRG38	FIRG9	815100002	815100025	Plastic/Red	
3/8"	1/2"	FIRG12	FIRG9	815100002	815100027	Plastic/Red	
1/2"	1/2"	FIRG12A	FIRG13	815100004	815100029	Plastic/Red	
1/2"	3/4"	FIRG34	FIRG13	815100006	815100031	Plastic/Red	
5/8"	3/4"	FIRG34B	FIRG15	815100008	815100011	Plastic/Red	
3/4"	3/4"	FIRG34A	FIRG17	815100010	815100013	Plastic/Red	
3/4"	1"	FIRG100	FIRG17	815100010	815100013	Plastic/Red	
1"	1-1/4"	FIRG114	FIRG114	815100012	815100015	Plastic/Red	

Body Size	Protective Cap					Material/Color
	Description		Part Number			
	OLD	NEW	Cap for Female	Cap for Male		
1/4"	FIRG14	FIRG7	816005002	816005003	Aluminum/Natural	
3/8"	FIRG38-12	FIRG9	816005004	816005005	Aluminum/Natural	
1/2"	FIRG12A-34	FIRG13	816005006	816005007	Aluminum/Natural	
3/4"	FIRG100-34A	FIRG17	816005010	816005011	Aluminum/Natural	
1"	FIRG114	FIRG21	816005012	816005013	Aluminum/Natural	
1-1/2"	FIRG112	FIRG30	815105014	815105017	Aluminum/Natural	
2"	FIRG200	FIRG45	815105016	815105019	Aluminum/Natural	

Body Size	Protective Cap			
	Description		Part Number	Material/Color
	OLD	NEW	Cap for Female	
3/8"	FIRG38-12	FIRG9	816005002	Aluminum/Natural
1/2"	FIRG12A-34	FIRG13	816005004	Aluminum/Natural
5/8"	FIRG34B	FIRG15	816005006	Aluminum/Natural
3/4"	FIRG100-34A	FIRG17	816005010	Aluminum/Natural

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A SERIES

INTERCHANGE > ISO 16028 - NFPA T3.20.15 - HTMA (size 3/8")



Stucchi®

FLAT FACE



TECHNICAL FEATURES AND OPTIONS

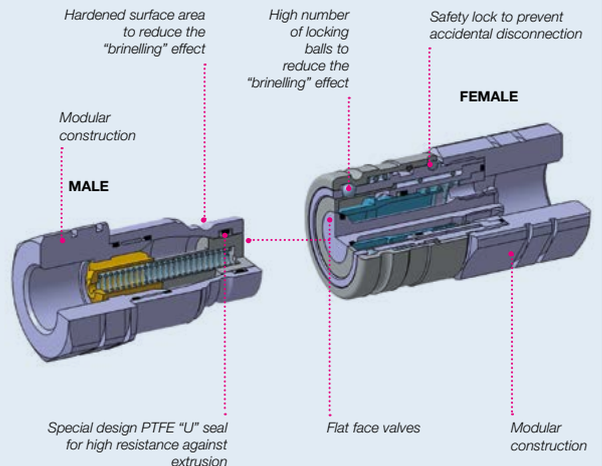
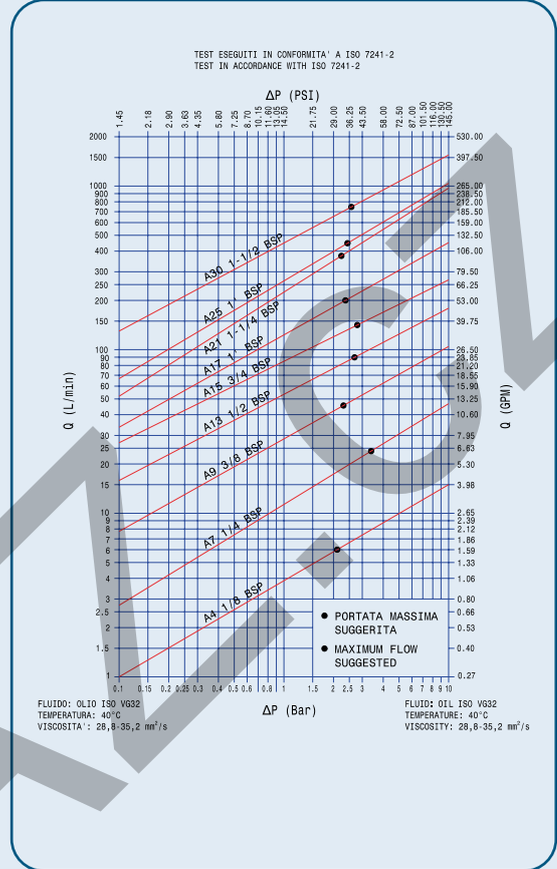
Interchange ISO 16028 NFPA T3.20.15 HTMA (size 3/8")	Sealing description Nitrile NBR	Connection system Push
Available sizes from 1/8" to 1-1/2"	Material/treatment Carbon steel/ Cr3 (Zn-Ni version available)	Available threads BSP - NPT - SAE ORFS - METRIC - JIC
Operating pressure Up to 420 bar	Locking mechanism Locking ball + Safety Lock	Flow rate Up to 750 l/min
Temperature (°C) -20°C / +100°C	Valving style Flat face	Connection under pressure Connection: not allowed Disconnection: not allowed

BENEFITS

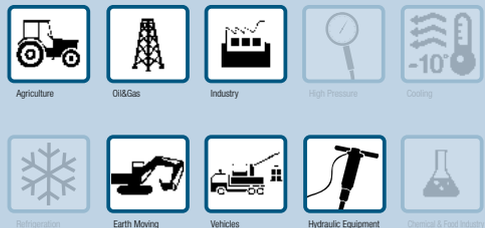
- Flat face is easy to clean, reducing the inclusion of contamination inside the hydraulic circuit.
- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection.
- Internal valve design creates minimal pressure drop, maintaining circuit efficiency in the system
- The modular design allows flexibility with a wide range of configurations.
- Good resistance to pressure impulses.
- Compact slim design.
- Safe and simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect push the male half towards the female half or vice versa.
- After connection turn the external sleeve to engage safety lock function, to prevent accidental disconnection.
- To disconnect turn the external sleeve until the sleeve lock notch match the safety lock ball and push back the sleeve.



MAIN APPLICATIONS



PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm (ISO)		l/min	gpm	N	lbf	N	lbf	ml
1/8	-	A4	6	1,59	120	27,00	25	5,63	-
1/4	6,3	A7	24	6,36	150	33,75	45	10,13	0,01
3/8	10,0	A9	46	12,19	170	38,25	40	9,00	0,01
1/2	12,5	A13	90	23,85	190	42,75	50	11,25	0,02
5/8	16,0	A15	148	39,22	190	42,75	55	12,38	0,02
3/4	19,0	A17	200	53,00	220	49,50	70	15,75	0,03
1	25,0	A21	378	100,17	250	56,25	75	16,88	0,03
1-1/4	-	A25	450	119,25	350	78,75	90	20,25	0,17
1-1/2	-	A30	750	198,75	390	87,75	70	15,75	0,05

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/8	A4	42	6090	42	6090	42	6090	126	18270	126	18270	126	18270
1/4	A7	42	6090	42	6090	42	6090	126	18270	126	18270	126	18270
3/8	A9	35	5075	35	5075	35	5075	100	14500	100	14500	100	14500
1/2	A13	33	4785	33	4785	33	4785	100	14500	100	14500	100	14500
5/8	A15	33	4785	33	4785	33	4785	100	14500	100	14500	100	14500
3/4	A17	33	4785	33	4785	33	4785	100	14500	100	14500	100	14500
1	A21	30	4350	30	4350	30	4350	80	11600	80	11600	80	11600
1-1/4	A25	30	4350	30	4350	30	4350	80	11600	80	11600	80	11600
1-1/2	A30	27	3915	27	3915	27	3915	80	11600	80	11600	70	10150

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Different possible configurations:
Different threads available upon request.

Temperature range:

Standard seals NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).
Upon request seals in FKM (VITON®): from -15°C to +180°C (from +5 °F to +356 °F).

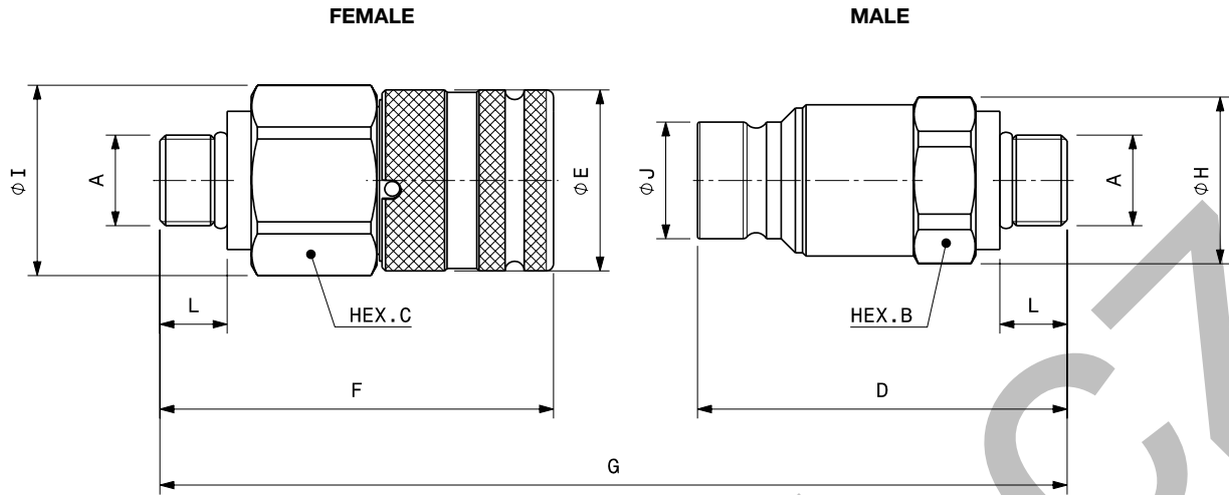
Please read carefully Instructions and warnings for proper selection of the products.

Tests:

The couplings have been tested at max. operating pressure for 100.000 impulses according to ISO norm.

WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.
Never connect or disconnect with dynamic pressure (e.g. pump on).
Do not use the female coupling disconnected with high impulse pressure.
Do not couple-uncouple with flow and/or pressure in the circuit.
Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).
Check the maximum allowable working pressure of the port in use.
Make sure that the medium used is compatible with seal and material as indicated for each series.
In case of doubt please contact Stucchi Technical Support.
The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.
It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.
Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release.
For specific, product-related, instructions, please contact Stucchi technical service.

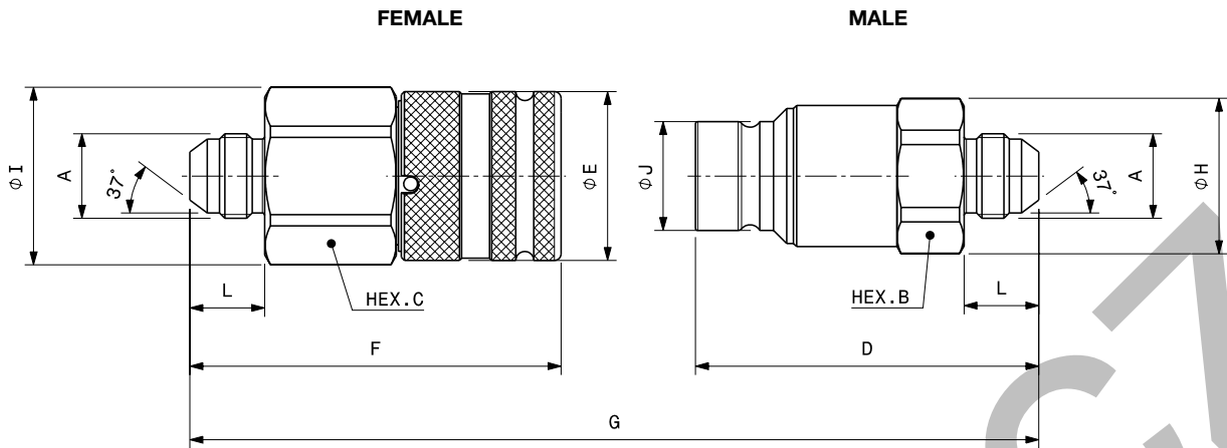


Port description: MALE THREAD SAE – (ISO 11926-2 & SAE J514)

BODY SIZE	Descriptive Code	Item Code	ISO DN	PORT (A)	Overall Length	Length		Hex		Diameter		Diameter		Length		Weight			
						mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb		
1/4"	F A7 3/8 SAE EXT	Female 801304020*	6,3	9/16 -18UNF	G	F	-	C	-	I	-	E	-	L	10,0	0,39	-	-	
	M A7 3/8 SAE EXT	Male 801304021*				D	51,9	2,04	B	22,0	0,87	H	23,8	0,94	J	16,1	0,63	-	-
3/8"	F A9 3/8 SAE EXT	Female 801304036*	10	9/16 -18UNF	G	F	-	C	-	I	-	E	-	L	9,9	0,39	-	-	
	M A9 3/8 SAE EXT	Male 801304037*				D	65,5	2,58	B	27,0	1,06	H	29,0	1,14	J	19,7	0,78	0,15	0,32
3/8"	F A9 1/2 SAE EXT	Female 801304032	10	3/4 -16UNF	G	F	116,8	4,60	C	30,0	1,18	I	32,0	1,26	E	32,0	1,26	0,26	0,57
	M A9 1/2 SAE EXT	Male 801304033				D	64,1	2,52	B	27,0	1,06	H	29,0	1,14	J	19,7	0,78	0,15	0,32
1/2"	F A13 5/8 SAE EXT	Female 801304046*	12,5	7/8 -14UNF	G	F	-	C	-	I	-	E	-	L	12,7	0,50	-	-	
	M A13 5/8 SAE EXT	Male 801304047*				D	72,7	2,86	B	36,0	1,42	H	40,0	1,57	J	24,5	0,96	0,28	0,61
5/8"	F A15 3/4 SAE EXT	Female 801304022*	16	1-1/16-12UN	G	F	140,1	5,52	C	41,0	1,61	I	44,8	1,76	E	42,0	1,65	0,56	1,23
	M A15 3/4 SAE EXT	Male 801304023*				D	75,1	2,96	B	36,0	1,42	H	38,5	1,52	J	27,0	1,06	0,29	0,65

* Available upon request.

FLAT FACE



Port description: MALE THREAD JIC - (ISO 8434-2 & SAE J514)

BODY SIZE	Descriptive Code	Item Code	ISO DN	PORT (A)	Overall Length	Length		Hex		Diameter		Diameter		Lenght		Weight									
						mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb						
3/8"	F A9 5/8 JIC	Female	801306000*	10	7/8 -14UNF	G	132,2	5,20	F	75,9	2,99	C	30,0	1,18	I	32,0	1,26	E	32,0	1,26	L	19,3	0,76	0,28	0,61
	M A9 5/8 JIC	Male	801306001*						D	72,3	2,85	B	27,0	1,06	H	29,0	1,14	J	19,7	0,78	-	-	-	-	-
3/8"	F A9 3/8 JIC	Female	801306002*	10	9/16 -18UNF	G	127,1	5,00	F	74,1	2,92	C	30,0	1,18	I	32,0	1,26	E	32,0	1,26	L	14,1	0,56	0,27	0,60
	M A9 3/8 JIC	Male	801306003*						D	69,0	2,72	B	27,0	1,06	H	29,0	1,14	J	19,7	0,78	-	-	-	-	-
3/8"	F A9 1/2 JIC	Female	801306004	10	3/4 -16UNF	G	128,0	5,04	F	74,3	2,93	C	30,0	1,18	I	32,0	1,26	E	32,0	1,26	L	16,7	0,66	0,26	0,57
	M A9 1/2 JIC	Male	801306005						D	69,7	2,74	B	27,0	1,06	H	29,0	1,14	J	19,7	0,78	-	-	-	-	-
1/2"	F A13 7/8 JIC	Female	801306006	12,5	1-3/16-12UN	G	156,0	6,14	F	90,7	3,57	C	36,0	1,42	I	40,0	1,57	E	38,0	1,50	L	22,6	0,89	0,42	0,93
	M A13 7/8 JIC	Male	801306007						D	82,6	3,25	B	36,0	1,42	H	40,0	1,57	J	24,5	0,96	-	-	-	-	-
1/2"	F A13 1 JIC	Female	801306008*	12,5	1-5/16-12UN	G	157,0	6,18	F	91,2	3,59	C	36,0	1,42	I	40,0	1,57	E	38,0	1,50	L	23,1	0,91	0,41	0,91
	M A13 1 JIC	Male	801306009*						D	83,1	3,27	B	36,0	1,42	H	40,0	1,57	J	24,5	0,96	-	-	-	-	-
1/2"	F A13 3/4 JIC	Female	801306012	12,5	1-1/16-12UN	G	154,6	6,09	F	90,0	3,54	C	36,0	1,42	I	40,0	1,57	E	38,0	1,50	L	21,9	0,86	0,41	0,90
	M A13 3/4 JIC	Male	801306013						D	81,9	3,22	B	36,0	1,42	H	40,0	1,57	J	24,5	0,96	-	-	-	-	-
1/2"	F A13 5/8 JIC	Female	801306018*	12,5	7/8 -14UNF	G	-	-	F	-	-	C	-	-	I	-	-	E	-	-	L	19,3	0,76	-	-
	M A13 5/8 JIC	Male	801306019*						D	79,3	3,12	B	36,0	1,42	H	35,0	1,38	J	24,5	0,96	-	-	-	-	-
5/8"	F A15 1 JIC	Female	801306020*	16	1-5/16-12UN	G	150,0	5,91	F	84,5	3,33	C	41,0	1,61	I	44,8	1,76	E	42,0	1,65	L	23,1	0,91	0,54	1,18
	M A15 1 JIC	Male	801306021*						D	83,1	3,27	B	36,0	1,42	H	38,5	1,52	J	27,0	1,06	-	-	-	-	-

* Available upon request.

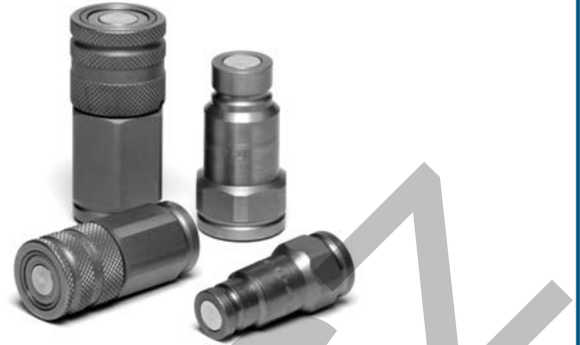
Zinc Nickel version

A Series is available upon request also in Zinc Nickel version.

The Zinc Nickel plating ensures high resistance to corrosion and it is ideal for hydraulic equipment applications where an improved corrosion resistance is necessary.

For specific codes, configuration or any other information, please contact Stucchi Technical Support.

While maintaining the same interchangeability, the shape differs from the A series in Cr3 due to the addition of the groove for the cap lanyard and in some cases the dimensions may also be different. Request the drawing with overall dimensions.

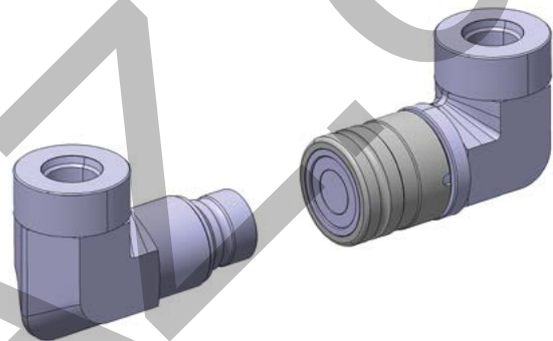


90° version

A Series is available upon request also in special configuration with 90° fitting.

This version is ideal for applications with less space that requires a compact design and it guarantees the correct bending of the hose.

For specific codes, configuration or any other information, please contact Stucchi Technical Support.



Panel mounting

A Series is available upon request also as panel mounting version.

BC: Snap Ring Solution
Grooves on the male body and on the female sleeve.

BR: Snap Ring Solution
Grooves on the male adaptor and on the female adaptor.

BT: Lock Ring Solution
Thread on the male body and female body.

For specific codes, dimensions or any other information, please contact Stucchi Technical Support.

Using the BC and BT versions mounted on the panel, you obtain the breakaway function, avoiding damages of the hydraulic connections in case of strong axial force during unintended disconnection.



BC

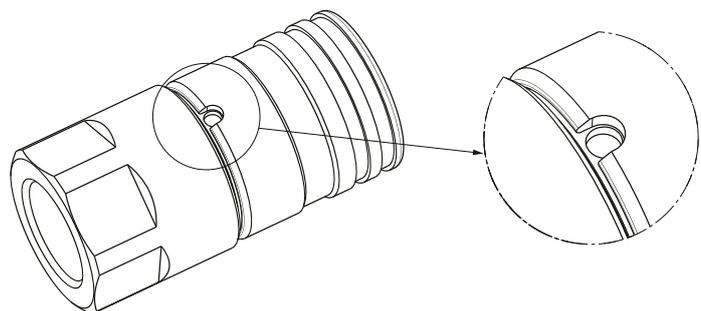
BR

BT

SS version

For specific cases, A Series is available upon request without the safety lock ball.

For additional information, please contact Stucchi Technical Support.

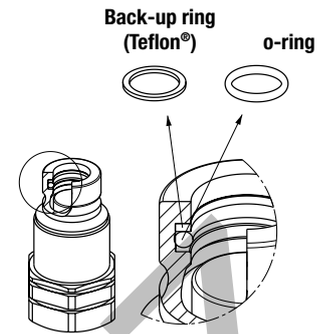




SPARE KIT SEAL FOR MALE

Repair kit / OR+BK		
Body Size	Description	Part Number
1/4"	MA7	815700519
3/8"	MA9	815700337
1/2"	MA13	815700339
5/8"	MA15	815700341
3/4"	MA17	815700343
1"	MA21	815700345
1 1/4"	MA25	815700693
1 1/2"	MA30	815700521

O-Ring in Nitrile
BackUp in Teflon®

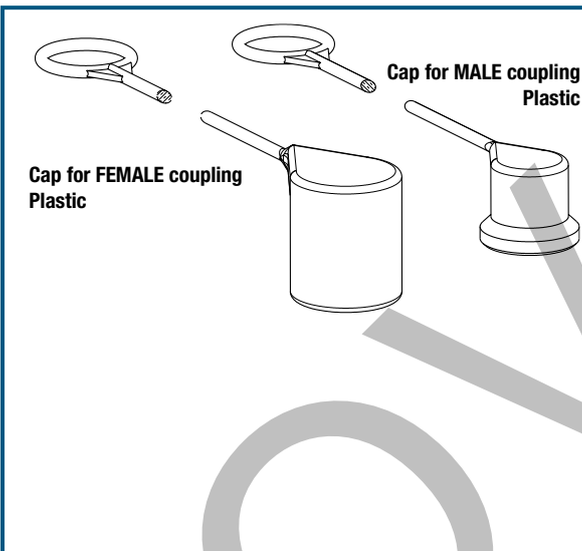


PROTECTIVE CAPS FOR A SERIES

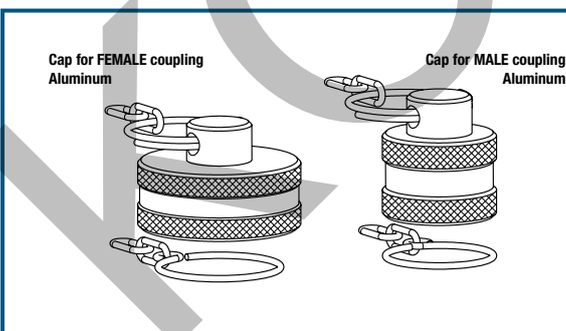
Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common.

For the A series are available three kind of materials:

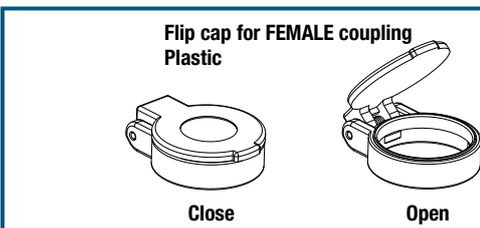
- plastic caps complete with lanyard (standard color: red, other colors available upon request)
- aluminum caps complete with lanyard (standard colors: natural aluminum, other colors available upon request)
- plastic caps, clip system (standard color: red, other colors available upon request)



Body Size	Port size	Description	Protective Cap		Material/Color
			Cap for Female	Cap for Male	
1/8"	1/8"	A4	-	815100021	Plastic/Red
1/4"	1/4"	A7	815100000	815100023	Plastic/Red
3/8"	3/8"	A9	815100002	815100027	Plastic/Red
3/8"	1/2"	A9	815100002	815100027	Plastic/Red
1/2"	1/2"	A13	815100006	815100031	Plastic/Red
1/2"	3/4"	A13	815100006	815100031	Plastic/Red
5/8"	3/4"	A15	815100008	815100011	Plastic/Red
5/8"	1"	A15	815100008	815100011	Plastic/Red
3/4"	3/4"	A17	815100010	815100013	Plastic/Red
3/4"	1"	A17	815100010	815100013	Plastic/Red
1"	3/4"	A21	815100012	815100015	Plastic/Red
1"	1"	A21	815100012	815100015	Plastic/Red
1"	1-1/4"	A21	815100012	815100015	Plastic/Red
1"	1-1/4"	A21	815100012	815100015	Plastic/Red



Body Size/Description	Protective Cap		Material/Color
	Cap for Female	Cap for Male	
1/4" A7	816005002	816005003	Aluminum/Natural
3/8" A9	816005004	816005005	Aluminum/Natural
1/2" A13	816005006	816005007	Aluminum/Natural
3/4" A17	816005010	816005011	Aluminum/Natural
1" A21	816005012	816005013	Aluminum/Natural
1 1/4" A25	815205020	815205021	Aluminum/Natural
1 1/2" A30	815105014	815105017	Aluminum/Natural



Body Size/Description	Protective Cap		Material/Color
	Cap for Female		
3/8" FA9	815200002		Plastic/Red
1/2" FA13	815200004		Plastic/Red
5/8" FA15	815200006		Plastic/Red
3/4" FA17	815200008		Plastic/Red



APM SERIES

INTERCHANGE > ISO 16028 - NFPA T3.20.15 - HTMA (size 3/8")



Easy CUP



FLAT FACE

TECHNICAL FEATURES AND OPTIONS

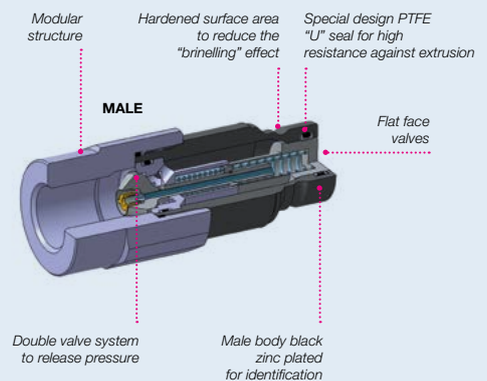
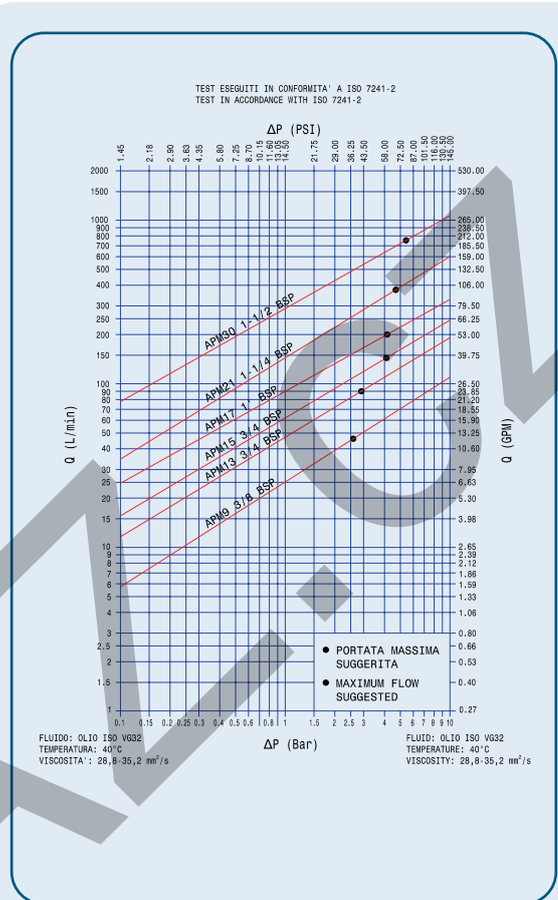
	Interchange ISO 16028 NFPA T3.20.15 HTMA (size 3/8")		Sealing description Nitrile NBR		Connection system Push
	Available sizes From 3/8" to 1-1/2"		Material/treatment Carbon steel /Cr3		Available threads BSP - NPT - SAE
	Operating pressure Up to 350 bar		Locking mechanism Locking ball+ Safety Lock (on female coupling)		Flow rate Up to 750 l/min
	Temperature (°C) -20°C / +100°C		Valving style Flat Face		Connection under pressure Connection: Male side only (see Benefits). Disconnection: Not allowed.

BENEFITS

- Easy connection with male side under residual pressure (female side to drain) thanks to the internal valve.
- Flat face is easy to clean, reducing the inclusion of contamination inside the hydraulic circuit.
- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection.
- Internal valve design creates minimal pressure drop, maintaining circuit efficiency in the system.
- Male body black zinc plated for identification
- The modular design allows flexibility with a wide range of configurations.
- Good resistance to pressure impulses.
- Compact slim design.
- Safe and simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect push the male half towards the female half or vice versa.
- After connection turn the external sleeve to engage safety lock function, to prevent accidental disconnection.
- To disconnect turn the external sleeve until the sleeve lock notch match the safety lock ball and push back the sleeve.



MAIN APPLICATIONS



PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm (ISO)		l/min	gpm	N	lbf	N	lbf	ml
3/8	10,0	APM9	46	12,19	165	37,13	40	9,00	0,02
1/2	12,5	APM13	90	23,85	190	42,75	70	15,75	0,01
5/8	16,0	APM15	148	39,22	160	36,00	50	11,25	0,03
3/4	19,0	APM17	200	53,00	260	58,50	80	18,00	0,18
1	25,0	APM21	378	100,17	300	67,50	90	20,25	0,18
1 1/2		APM30	750	198,75	440	99,00	80	18,00	0,40

Size	Series/Size	Max. operating pressure				Burst pressure			
		Coupled		Male		Coupled		Male	
		MPa	psi	MPa	psi	MPa	psi	MPa	psi
3/8	APM9	35	5075	35	5075	100	14500	120	17400
1/2	APM13	33	4785	33	4785	100	14500	120	17400
5/8	APM15	33	4785	33	4785	100	14500	120	17400
3/4	APM17	33	4785	33	4785	100	14500	120	17400
1	APM21	30	4350	30	4350	80	11600	100	14500
1 1/2	APM30	27	3915	27	3915	80	11600	100	14500

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Theoretical calculation of connect force with residual pressure:

$$F_p(N) = F_i + (P_m \times 5)$$

F_i = Connection force without residual pressure (N)

P_m = Residual pressure in the male coupling (MPa)

EXAMPLE

To connect the male coupling APM13 with 20 Mpa of residual pressure, it is necessary the following force:

$$F_p = F_i + (P_m \times 5) = 190 + (20 \times 5) = 290 \text{ N}$$

Different possible configurations:

Different threads available upon request.

Temperature range:

Seals in NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F)

Please read carefully Instructions and warnings for proper selection of the products.

Tests performed:

Tested with female couplings "A" series.

The couplings have been tested at max. operating pressure for 100.000 impulses according to ISO norm test method.

WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Connect under pressure products are suitable to be connected under residual (static) pressure.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Connection with residual pressure (pressure trapped in the circuit) allowed with female to drain.

Do not use the male coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable working pressure of the port in use.

It is important to limit contamination in the circuit to avoid compromising the function of the internal valves.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.

Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release.

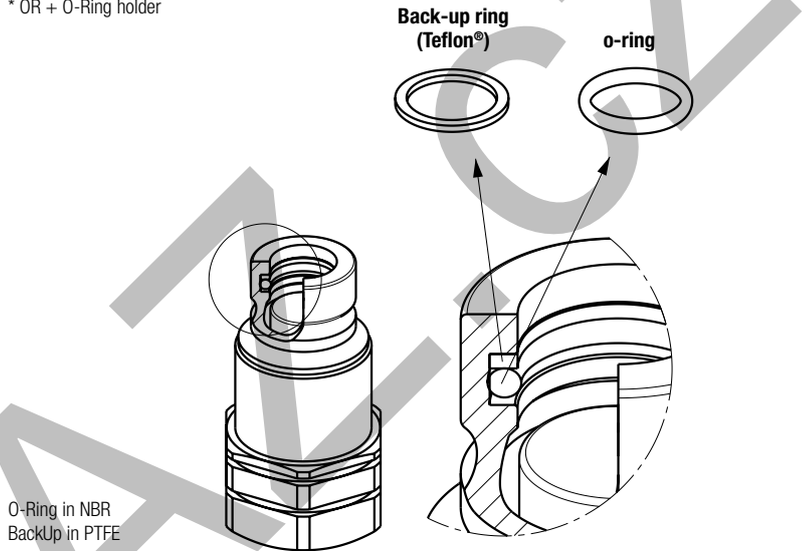
For specific, product-related, instructions, please contact Stucchi technical service.



SPARE KIT SEAL FOR MALE

Repair kit / OR+BK		
Body Size	Description	Part Number
3/8"	M APM9	815700337
1/2"	M APM13	815700339
5/8"	M APM15	815700341
3/4"	M APM17	815700655
1"	M APM21	815700345
1 1/2"	M APM30	815700697*

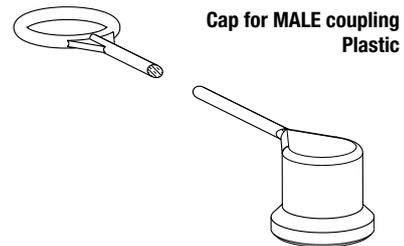
* OR + O-Ring holder



PROTECTIVE CAPS FOR APM SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common.

The protection caps for APM couplings are manufactured in plastic with connection lanyard (standard color red, other colors available upon request).



Protective Cap				
Body Size	Port size	Description	Part number	Material/Color
3/8"	3/8"	M APM9	815100025	Plastic/Red
3/8"	1/2"	M APM9	815100027	Plastic/Red
1/2"	1/2"	M APM13	815100029	Plastic/Red
1/2"	3/4"	M APM13	815100031	Plastic/Red
5/8"	3/4"	M APM15	815100011	Plastic/Red
3/4"	1"	M APM17	815100013	Plastic/Red
1"	1-1/4"	M APM21	815100015	Plastic/Red
1-1/2"	1-1/4"	M APM30	815100017	Plastic/Red

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A-HD SERIES

INTERCHANGE > ISO 16028 - NFPA T3.20.15 - HTMA (size 3/8")



Stucchi®

FLAT FACE



TECHNICAL FEATURES AND OPTIONS

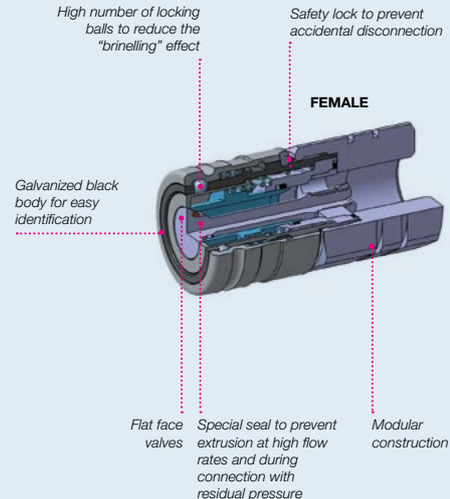
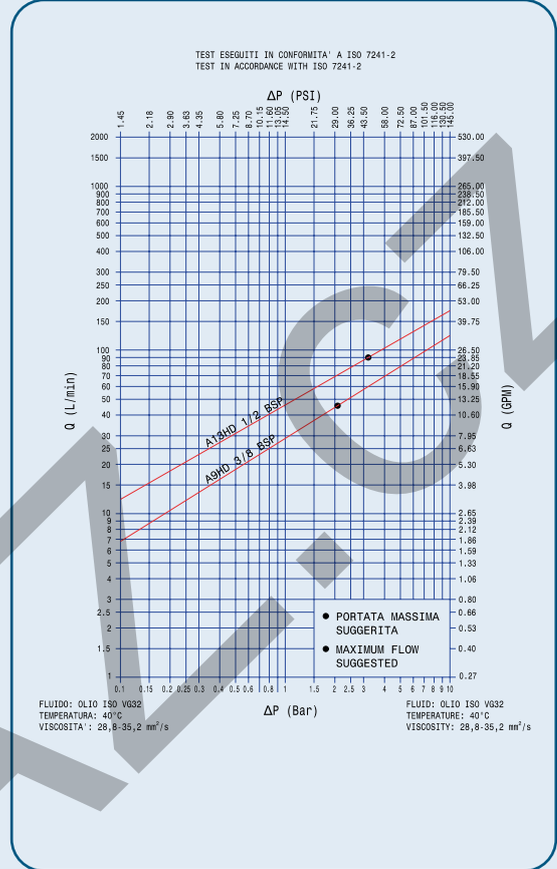
 Interchange ISO 16028 NFPA T3.20.15 HTMA (size 3/8")	 Sealing description Nitrile NBR	 Connection system Push
 Available sizes from 3/8" to 1/2"	 Material/treatment Carbon steel /Cr3	 Available threads BSP - NPT - SAE
 Operating pressure Up to 350 bar	 Locking mechanism Locking ball + Safety Lock	 Flow rate Up to 90 l/min
 Temperature (°C) -20°C / +100°C	 Valving style Flat face	 Connection under pressure Connection: Female side only (see Benefits). Disconnection: Not allowed.

BENEFITS

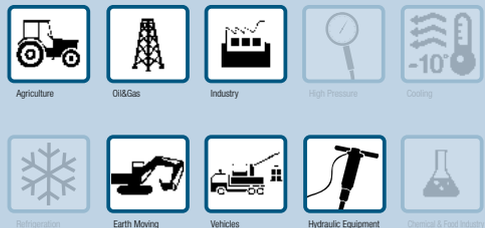
- Easy connection with female side under residual pressure (male side to drain) thanks to the special Stucchi design.
- Flat face is easy to clean, reducing the inclusion of contamination inside the hydraulic circuit.
- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection.
- Internal valve design creates minimal pressure drop and maintaining circuit efficiency in the system
- The modular design allows flexibility with a wide range of configurations.
- Good resistance to pressure impulses.
- Galvanized black body for easy identification
- Compact slim design.
- Safe and simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect push the male half towards the female half or vice versa.
- After connection turn the external sleeve to engage safety lock function, to prevent accidental disconnection.
- To disconnect turn the external sleeve until the sleeve lock notch match the safety lock ball and push back the sleeve.



MAIN APPLICATIONS



PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm (ISO)		l/min	gpm	N	lbf	N	lbf	ml
3/8	10	F-A9HD	46	12,19	190	42,75	30	6,75	0,01
1/2	12,5	F-A13HD	90	23,85	170	38,25	55	12,37	0,02

Size	Series/Size	Max. operating pressure				Burst pressure			
		Coupled		Female		Coupled		Female	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi
3/8	F-A9HD	35	5075	35	5075	100	14500	100	14500
1/2	F-A13HD	33	4785	33	4785	100	14500	100	14500

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Theoretical calculation of connect force with residual pressure:

$$F_p (N) \text{ size } 3/8'' = F_i + (P_f \times 44)$$

$$F_p (N) \text{ size } 1/2'' = F_i + (P_f \times 66)$$

F_p = Connection force with residual pressure (N)
 F_i = Connection force without residual pressure (N)
 P_f = Residual pressure in the female coupling (MPa)

EXAMPLE

To connect the female coupling A9HD with 5 Mpa of residual pressure, the following force is necessary:

$$F_p = F_i + (P_f \times 44) = 190 + (5 \times 44) = 410 \text{ N}$$

This is the maximum force required to open the female valve in order to release pressure.

It is not necessary to apply this force during the entire connection but just for a short stroke (about 1mm).

Different possible configurations:

Different threads available upon request.

Temperature range:

Standard seals in NBR, PUR, POM: from -20 °C to +100 °C (from -4 °F to +212 °F).

Please read carefully Instructions and warnings for proper selection of the products.

Tests performed:

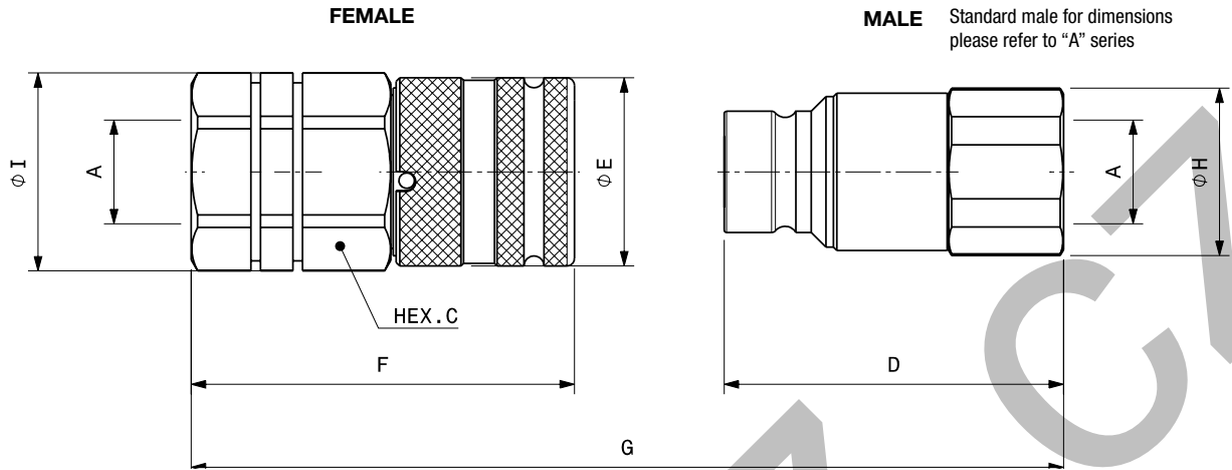
Tested with male couplings "A" series

The couplings have been tested at max. operating pressure for 1.000.000 impulses in connected position according to ISO norm test method.

! WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects. Connect under pressure products are suitable to be connected under residual (static) pressure. Never connect or disconnect with dynamic pressure (e.g. pump on). Connection with residual pressure (pressure trapped in the circuit) allowed with male to drain (please check the hydraulic circuit). Do not use the female coupling disconnected with high impulse pressure. Do not couple-uncouple with flow in the circuit. Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F). Check the maximum allowable working pressure of the port in use. Make sure that the medium used is compatible with seal and material as indicated for each series. In case of doubt please contact Stucchi Technical Support. The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension. **It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.** Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release. For specific, product-related, instructions, please contact Stucchi technical service.

OVERALL DIMENSIONS

FLAT FACE


Port description: FEMALE THREAD BSPP (ISO 1179-1)

BODY SIZE	Descriptive Code	Item Code	ISO DN	PORT (A)	Overall Length		Length		Hex		Diameter		Diameter		Weight					
					mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb				
3/8"	F A9HD 3/8 BSP	Female 808300004	10,0	3/8"	G (F+D)-16	(F+D)-0,630	F	64,8	2,55	C	30,0	1,18	I	32,0	1,26	E	32,0	1,26	0,28	0,62
3/8"	F A9HD 1/2 BSP	Female 808300006	10,0	1/2"	G (F+D)-16	(F+D)-0,630	F	69,8	2,75	C	30,0	1,18	I	32,0	1,26	E	32,0	1,26	0,29	0,64
1/2"	F A13HD 1/2 BSP	Female 808300008	12,5	1/2"	G (F+D)-17,3	(F+D)-0,681	F	76,8	3,02	C	36,0	1,42	I	40,0	1,57	E	38,0	1,50	0,47	1,03
1/2"	F A13HD 3/4 BSP	Female 808300010	12,5	3/4"	G (F+D)-17,3	(F+D)-0,681	F	83,8	3,30	C	36,0	1,42	I	40,0	1,57	E	38,0	1,50	0,48	1,06

Port description: FEMALE THREAD NPT (ANSI B.1.20.1)

BODY SIZE	Descriptive Code	Item Code	ISO DN	PORT (A)	Overall Length		Length		Hex		Diameter		Diameter		Weight					
					mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb				
1/2"	F A13HD 1/2 NPT	Female 808301008	12,5	1/2"	G (F+D)-16	(F+D)-0,630	F	76,8	3,02	C	36,0	1,42	I	40,0	1,57	E	38,0	1,50	0,47	1,04
1/2"	F A13HD 3/4 NPT	Female 808301010	12,5	3/4"	G (F+D)-16	(F+D)-0,630	F	83,8	3,30	C	36,0	1,42	I	40,0	1,57	E	38,0	1,50	0,49	1,07

Port description: FEMALE THREAD SAE (ISO 11926-1 & SAE J1926-1)

BODY SIZE	Descriptive Code	Item Code	ISO DN	PORT (A)	Overall Length		Length		Hex		Diameter		Diameter		Weight					
					mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb				
3/8"	F A9HD 1/2 SAE	Female 808304008*	10,0	3/4-16 UNF	G (F+D)-16	(F+D)-0,630	F	69,8	2,75	C	30,0	1,18	I	32,0	1,26	E	32,0	1,26	0,30	0,66
3/8"	F A9HD 5/8 SAE	Female 808304010*	10,0	7/8-14UNF	G (F+D)-17,3	(F+D)-0,681	F	71,8	2,83	C	30,0	1,18	I	32,0	1,26	E	32,0	1,26	0,29	0,64
1/2"	F A13HD 1/2 SAE	Female 808304016	12,5	3/4-16UNF	G (F+D)-17,3	(F+D)-0,681	F	76,8	3,02	C	36,0	1,42	I	40,0	1,57	E	38,0	1,50	0,48	1,05
1/2"	F A13HD 5/8 SAE	Female 808304012	12,5	7/8-14UNF	G (F+D)-17,6	(F+D)-0,693	F	78,8	3,10	C	36,0	1,42	I	40,0	1,57	E	38,0	1,50	0,47	1,04
1/2"	F A13HD 3/4 SAE	Female 808304014	12,5	1-1/16-12UNF	G (F+D)-22	(F+D)-0,866	F	83,8	3,30	C	36,0	1,42	I	40,0	1,57	E	38,0	1,50	0,47	1,03

* Available upon request.

Also possible with following male threads:

- SAE
- JIC
- JIC Bulkhead. Locknuts available upon request.

Please check availability by contacting your Stucchi contact.
To calculate G see measure D in the leaflet A series.

Panel mounting

A-HD Series is available upon request also as panel mounting version.

BC: Snap Ring Solution
Grooves on the female sleeve.

BR: Snap Ring Solution
Grooves on the female adaptor.

BT: Lock Ring Solution
Thread on the female body.

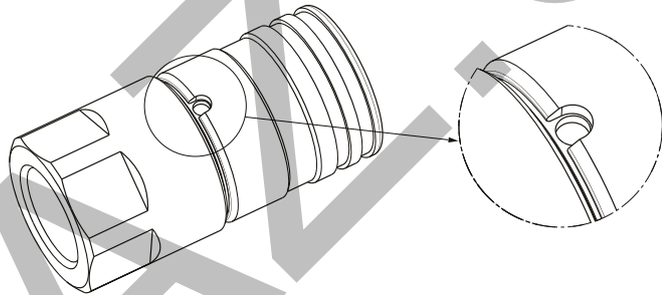
For specific codes, dimensions or any other information, please contact Stucchi Technical Support.

Using the BC and BT versions mounted on the panel, you obtain the breakaway function, avoiding damages of the hydraulic connections in case of strong axial force during unintended disconnection.


SS version

For specific cases, A-HD Series is available upon request without the safety lock ball.

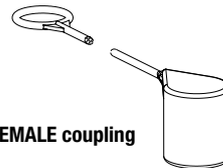
For additional information, please contact Stucchi Technical Support.


PROTECTIVE CAPS FOR A-HD SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common.

The protective caps for A-HD couplings are manufactured in two versions:

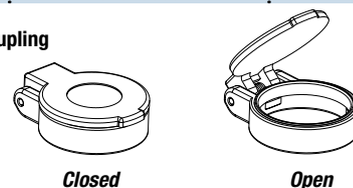
- Plastic with connection lanyard (standard color red, other colors available upon request).
- Plastic flip caps version (standard color red, other colors available upon request).



Cap for FEMALE coupling
Plastic

Body Size/Description		Part Number	Material/Color
		Protective Cap	
		Cap for Female	
3/8"	F A9HD	815100002	Plastic/Red
1/2"	F A13HD	815100004	Plastic/Red

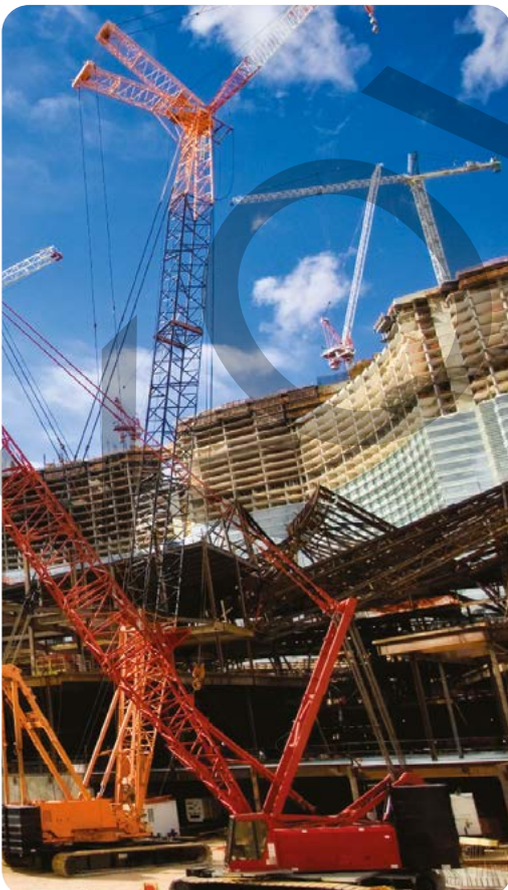
Flip cap for FEMALE coupling
Plastic



Closed

Open

Body Size/Description		Part Number	Material/Color
		Protective Cap	
		Cap for Female	
3/8"	A9HD	815200002	Plastic/Red
1/2"	A13HD	815200004	Plastic/Red



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AXSERIES

INTERCHANGE > ISO 16028 - NFPA T3.20.15 - HTMA (size 3/8")



Stucchi®

FLAT FACE



TECHNICAL FEATURES AND OPTIONS

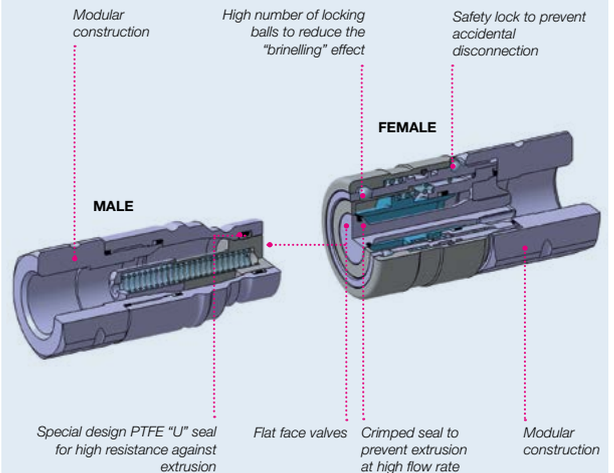
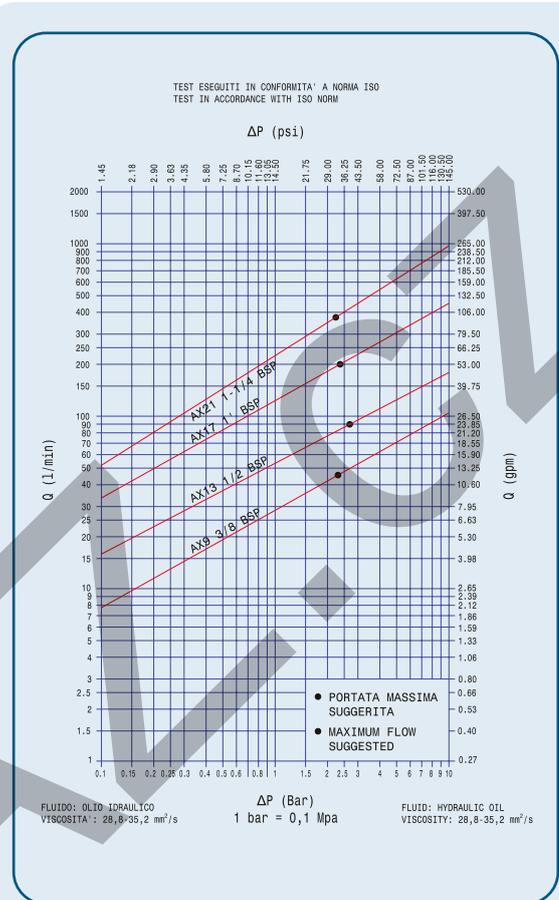
Interchange ISO 16028 NFPA T3.20.15 HTMA (size 3/8")	Sealing description FKM (VITON®)	Connection system Push
Available sizes from 3/8" to 1"	Material Stainless steel (AISI 316L)	Available threads BSP - METRIC
Operating pressure Up to 350 bar	Locking mechanism Locking ball + Safety Lock	Flow rate Up to 378 l/min
Temperature (°C) -15°C / +180°C	Valving style Flat face	Connection under pressure Connection: not allowed Disconnection: not allowed

BENEFITS

- Flat face is easy to clean, reducing the inclusion of contamination inside the hydraulic circuit.
- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection.
- Internal valve design creates minimal pressure drop, maintaining circuit efficiency in the system.
- The modular design allows flexibility with a wide range of configurations.
- Optimal corrosion resistance.
- Compact slim design.
- Safe and simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect push the male half towards the female half or vice versa.
- After connection turn the external sleeve to engage safety lock function, to prevent accidental disconnection.
- To disconnect turn the external sleeve until the sleeve lock notch match the safety lock ball and push back the sleeve.



MAIN APPLICATIONS



PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm (ISO)		l/min	gpm	N	lbf	N	lbf	ml
3/8	10	AX9	46	12,19	200	45	45	10,12	0,01
1/2	12,5	AX13	90	23,85	165	37,12	58	13,05	0,02
3/4	19	AX17	200	53	255	57,37	80	18	0,03
1	25	AX21	378	100,17	285	64,12	110	24,75	0,03

Size	Series/Size	Max. operating pressure					
		Coupled		Male		Female	
in		MPa	psi	MPa	psi	MPa	psi
3/8	AX9	35	5075	35	5075	35	5075
1/2	AX13	33	4785	33	4785	33	4785
3/4	AX17	33	4785	33	4785	33	4785
1	AX21	30	4350	30	4350	30	4350

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Material:

- Construction: Stainless steel AISI 316L
- Springs: AISI 302
- Locking ball: AISI 316

Different possible configurations:

Size AX7 and AX15 upon request.
Different threads available upon request.

Temperature range:

Seals in FKM (VITON®): from -15°C to +180°C (from +5 °F to +356 °F).
Seals in NBR (Nitrile) with water: from +5°C to +60°C (from +41°F to +140°F).
Different seals available upon request.

! WARNING

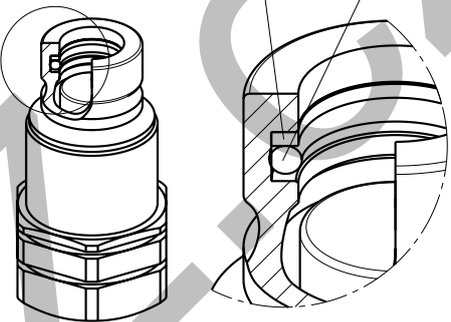
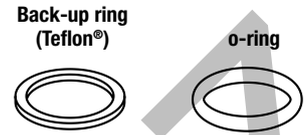
A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.
Never connect or disconnect with dynamic pressure (e.g. pump on).
Do not use the female coupling disconnected with high impulse pressure.
Do not couple-uncouple with flow and/or pressure in the circuit.
Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).
Check the maximum allowable working pressure of the port in use.
Make sure that the medium used is compatible with seal and material as indicated for each series.
In case of doubt please contact Stucchi Technical Support.

The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.
It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.
Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release.
For specific, product-related, instructions, please contact Stucchi technical service.



SPARE KIT SEAL FOR MALE

Repair kit / OR+BK		
Body Size	Description	Part Number
3/8"	M AX9	815700247
1/2"	M AX13	815700249
3/4"	M AX17	815700253
1"	M AX21	815700255



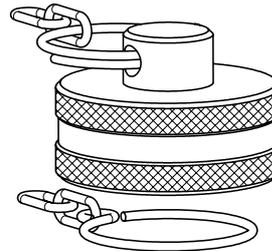
O-Ring in FKM (VITON®)
BackUp in Teflon®

PROTECTIVE CAPS FOR AX SERIES

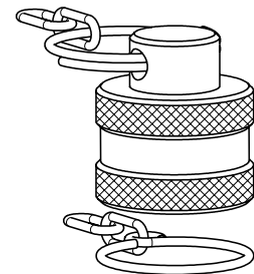
Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common.

The protective caps for AX couplings are manufactured in aluminum with lanyard (colors: natural aluminum).

Cap for FEMALE coupling
Aluminum



Cap for MALE coupling
Aluminum



Body Size/Description	Protective Cap		Material/Color
	Cap for Female	Cap for Male	
3/8" AX9	816005004	816005005	Aluminum/Natural
1/2" AX13	816005006	816005007	Aluminum/Natural
3/4" AX17	816005010	816005011	Aluminum/Natural
1" AX21	816005012	816005013	Aluminum/Natural

The protective caps for AX couplings are also available in plastic (see A series caps at page 39).

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FIRG-QSERIES

INTERCHANGE > ISO 16028 - NFPA T3.20.15 - HTMA (size 3/8")



Stucchi®

FLAT FACE



TECHNICAL FEATURES AND OPTIONS

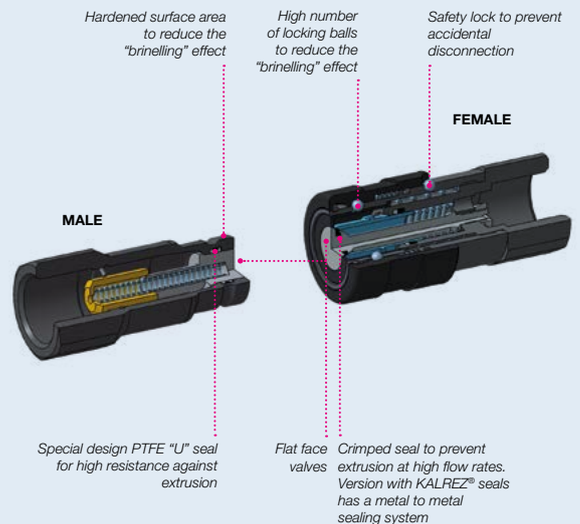
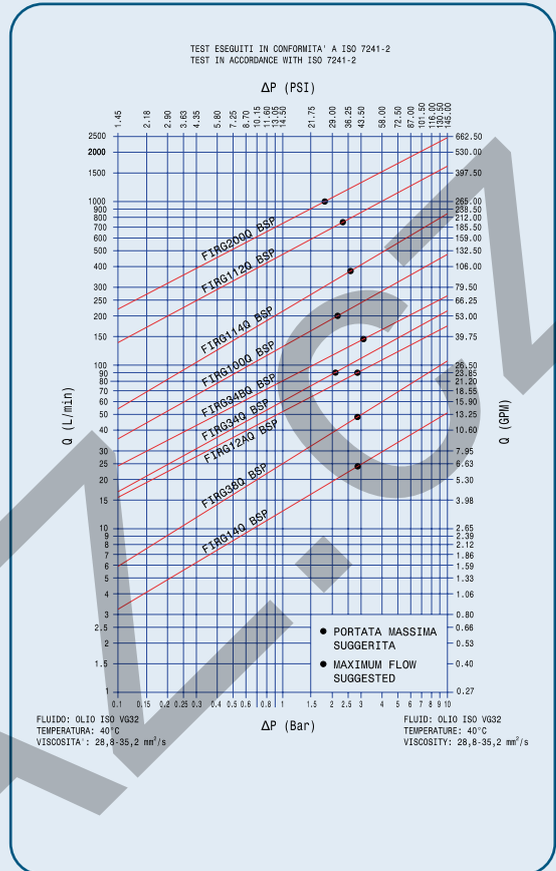
Interchange ISO 16028 NFPA T3.20.15 HTMA (size 3/8")	Sealing description Nitrile NBR-FKM (VITON®)-EPDM-KALREZ®	Connection system Push
Available sizes from 1/4" to 2"	Material/treatment Carbon steel+Stainless steel/ QPQ	Available threads BSP - NPT
Operating pressure Up to 300 bar	Locking mechanism Locking ball + Safety Lock	Flow rate Up to 1000 l/min
Temperature (°C) different seals with a range of -40°C / +300°C	Valving style Flat face	Connection under pressure Connection: not allowed Disconnection: not allowed

BENEFITS

- Flat face is easy to clean, reducing the inclusion of contamination inside the hydraulic circuit.
- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection.
- Superior corrosion resistance compared to zinc plating in specific corrosive environments.
- External parts in carbon steel with QPQ, valving in AISI303.
- Good resistance to pressure impulses.
- Compact slim design.
- Safe and simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect push the male half towards the female half or vice versa.
- After connection turn the external sleeve to engage safety lock function, to prevent accidental disconnection.
- To disconnect turn the external sleeve until the sleeve lock notch match the safety lock ball and push back the sleeve.
- Provide an adequate maintenance of the parts (washing with clear water, lubricating and greasing the QPQ surface) to prolongue the life in corrosive environment.



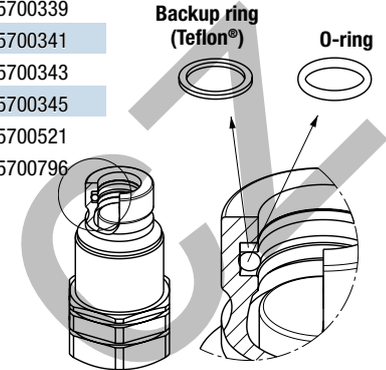
MAIN APPLICATIONS





SPARE KIT SEAL FOR MALE

Body Size	Repair kit / OR+BK			Part Number
	Description		OLD	
	OLD	NEW		
1/4"	M FIRG14Q	M FIRG7Q		815700519
3/8"	M FIRG38Q-12Q	M FIRG9Q		815700337
1/2"	M FIRG12AQ-34Q	M FIRG13Q		815700339
5/8"	M FIRG34BQ	M FIRG15Q		815700341
3/4"	M FIRG100Q	M FIRG17Q		815700343
1"	M FIRG114Q	M FIRG21Q		815700345
1 1/2"	M FIRG112Q	M FIRG30Q		815700521
2"	M FIRG200Q	M FIRG45Q		815700796



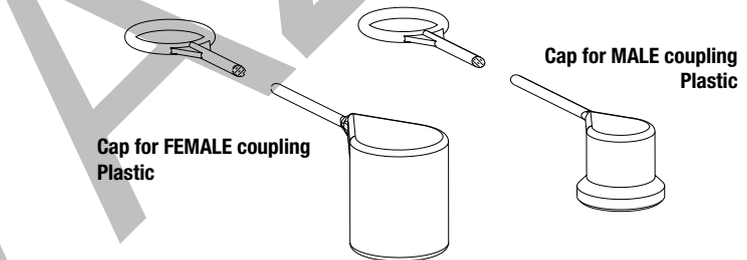
O-Ring in Nitrile
Backup in Teflon®

PROTECTIVE CAPS FOR FIRG-Q SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life.

For the FIRG-Q series are available two kind of materials:

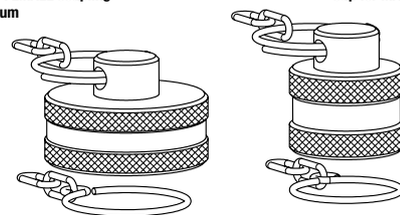
- Plastic caps with lanyard (standard color: red, other colors available upon request)
- aluminum caps with lanyard (standard colors: natural aluminum, other colors available upon request)



Body Size	Description		Part Number		Material/Color
	OLD	NEW	Cap for Female	Cap for Male	
	1/4"	FIRG14Q	FIRG7Q	815100000	
3/8"	FIRG38Q-12Q	FIRG9Q	815100002	815100027	Plastic/Red
1/2"	FIRG12AQ-34Q	FIRG13Q	815100006	815100031	Plastic/Red
5/8"	FIRG34BQ	FIRG15Q	815100008	815100011	Plastic/Red
3/4"	FIRG100Q	FIRG17Q	815100010	815100013	Plastic/Red
1"	FIRG114Q	FIRG21Q	815100012	815100015	Plastic/Red

Cap for FEMALE coupling
Aluminum

Cap for MALE coupling
Aluminum



Body Size	Description		Part Number		Material/Color
	OLD	NEW	Cap for Female	Cap for Male	
	1/4"	FIRG14Q	FIRG7Q	816005002	
3/8"	FIRG38Q-12Q	FIRG9Q	816005004	816005005	Aluminum/Natural
1/2"	FIRG12AQ-34Q	FIRG13Q	816005006	816005007	Aluminum/Natural
5/8"	FIRG34BQ	FIRG15Q	816005008	816005009	Aluminum/Natural
3/4"	FIRG100Q	FIRG17Q	816005010	816005011	Aluminum/Natural
1"	FIRG114Q	FIRG21Q	816005012	816005013	Aluminum/Natural

KOVLANZ.CZ



FL SERIES

INTERCHANGE > ISO 16028 - NFPA T3.20.15 - HTMA (size 3/8")



Stucchi®

FLAT FACE



TECHNICAL FEATURES AND OPTIONS

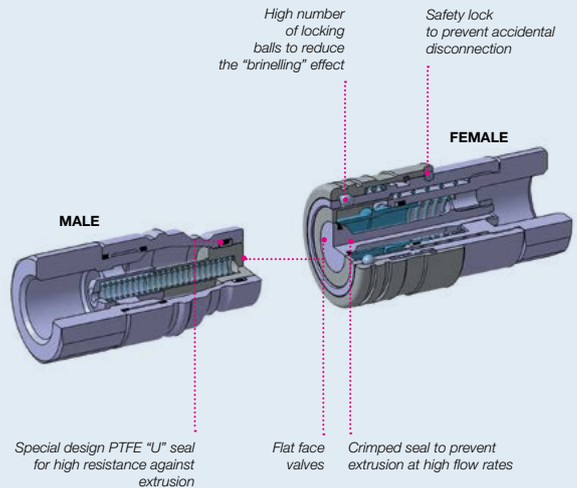
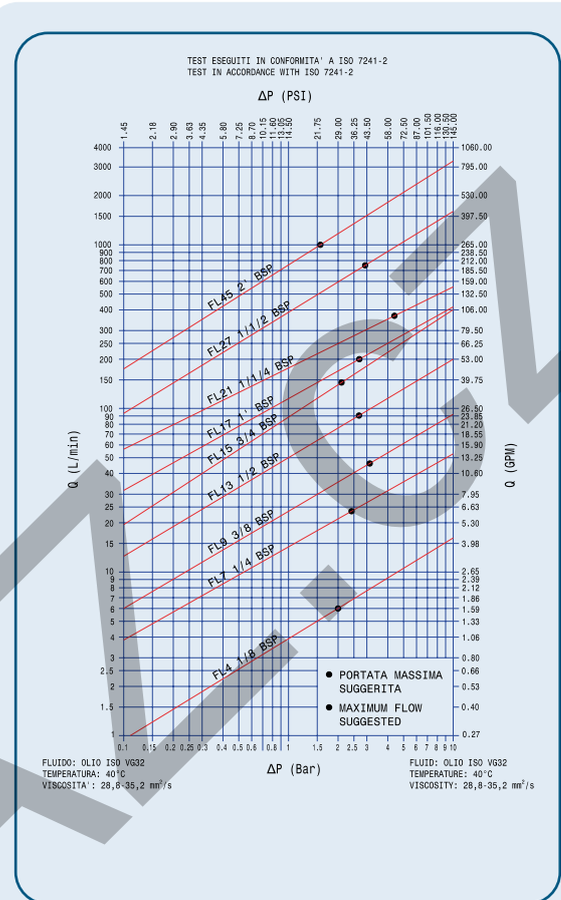
Interchange ISO 16028 NFPA T3.20.15 HTMA (size 3/8")	Sealing description FKM (VITON®)	Connection system Push
Available sizes from 1/8" to 2"	Material Stainless steel (AISI 316L)	Available threads BSP - NPT - SAE
Operating pressure Up to 350 bar	Locking mechanism Locking ball + Safety Lock	Flow rate Up to 1000 l/min
Temperature (°C) -15° C / +180°C	Valving style Flat face	Connection under pressure Connection: not allowed Disconnection: not allowed

BENEFITS

- Flat face is easy to clean, reducing the inclusion of contamination inside the hydraulic circuit.
- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection.
- Optimal resistance to the corrosion for long life of couplings.
- Compact slim design.
- Safe and simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect push the male half towards the female half or vice versa.
- After connection turn the external sleeve to engage safety lock function, to prevent accidental disconnection.
- To disconnect turn the external sleeve until the sleeve lock notch match the safety lock ball and push back the sleeve.



MAIN APPLICATIONS



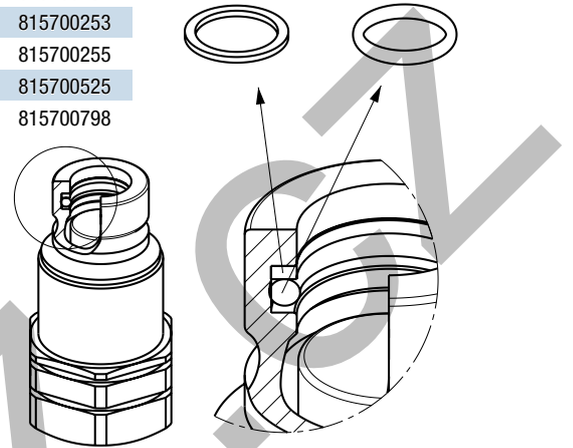


SPARE KIT SEAL FOR MALE

Repair kit / OR+BK		
Body Size	Description	Part Number
3/8"	M FL9	815700247
1/2"	M FL13	815700249
5/8"	M FL15	815700251
3/4"	M FL17	815700253
1"	M FL21	815700255
1-1/2"	M FL30	815700525
2"	M FL45	815700798

Back-up ring (Teflon®) o-ring

O-Ring in FKM (VITON®)
BackUp in Teflon®



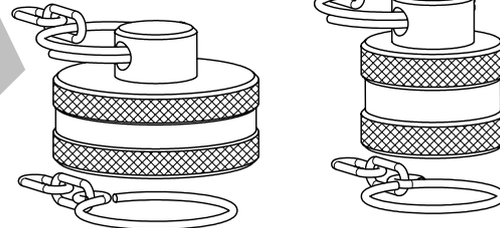
PROTECTIVE CAPS FOR FL SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common.

The protective caps for FL couplings are manufactured in aluminum with lanyard (colors: natural aluminum).

Cap for FEMALE coupling
Aluminum

Cap for MALE coupling
Aluminum



Body Size/Description	Protective Cap		Material/Color
	Part Number	Part Number	
	Cap for Female	Cap for Male	
1/4" FL7	816005002	816005003	Aluminum/Natural
3/8" FL9	816005004	816005005	Aluminum/Natural
1/2" FL13	816005006	816005007	Aluminum/Natural
5/8" FL15	816005008	816005009	Aluminum/Natural
3/4" FL17	816005010	816005011	Aluminum/Natural
1" FL21	816005012	816005013	Aluminum/Natural
1-1/2" FL30	815105014	815105017	Aluminum/Natural
2" FL45	815105016	815105019	Aluminum/Natural

The protective caps for FL couplings are also available in plastic (see A series caps at page 39).



Flat Face Screw



Stucchi®

Easy
CUP

BOP



VEP-P

p. 75

Valving style: Flat face
Interchange: Stucchi profile
Sealing description: Nitrile NBR
Available sizes: From 1/4" to 2"
Operating pressure: Up to 600 bar
Flow rate: Up to 1000 l/min
Material / Treatment:
Carbon steel / Cr3+QPQ
Connection under pressure:
Allowed

Easy
CUP

BOP



VEP-HD

p. 83

Valving style: Flat face
Interchange: Stucchi profile
Sealing description: Nitrile NBR
Available sizes: From 5/8" to 1-1/2"
Operating pressure: Up to 550 bar
Flow rate: Up to 750 l/min
Material / Treatment:
Carbon steel / QPQ
Connection under pressure:
Allowed

Easy
CUP

BOP



VP-P

p. 91

Valving style: Flat face
Interchange: Stucchi profile
Sealing description: Nitrile NBR
Available sizes: From 1/4" to 1-1/2"
Operating pressure: Up to 600 bar
Flow rate: Up to 750 l/min
Material / Treatment:
Carbon steel / Cr3+QPQ
Connection under pressure:
Allowed

FLAT FACE SCREW



VEP-P SERIES

INTERCHANGE > Stucchi VEP profile



Stucchi®

Easy CUP

BOP



TECHNICAL FEATURES AND OPTIONS



Interchange

Stucchi VEP profile



Sealing description

Nitrile NBR



Connection system

Screw



Available sizes

from 1/4" to 2"



Material /treatment

Carbon steel /Cr3+QPQ



Available threads

BSP - NPT - SAE



Operating pressure

Up to 600 bar



Locking mechanism

Screw to connect



Flow rate

Up to 1000 l/min



Temperature (°C)

-20°C / +100°C



Valving style

Flat face



Connection under pressure

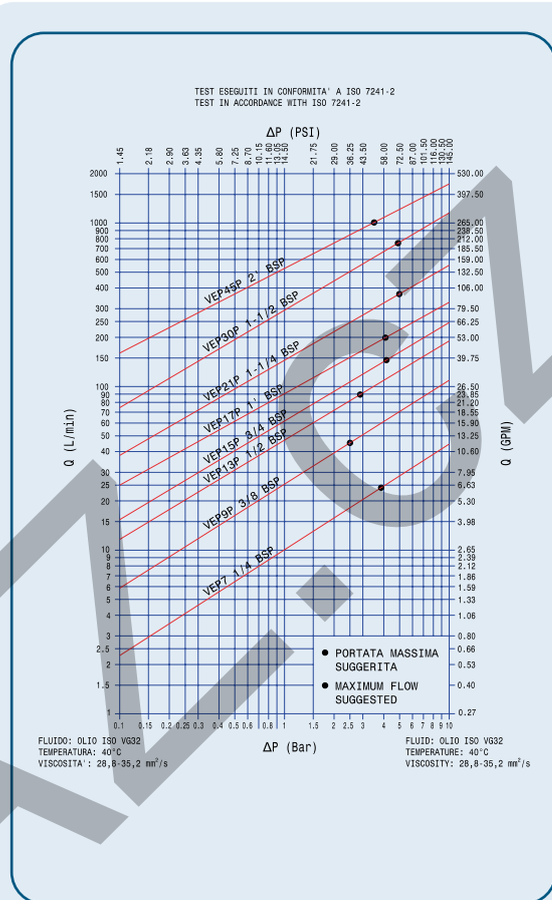
Connection: Both sides (see Benefits).
Disconnection: Allowed (see Benefits).

BENEFITS

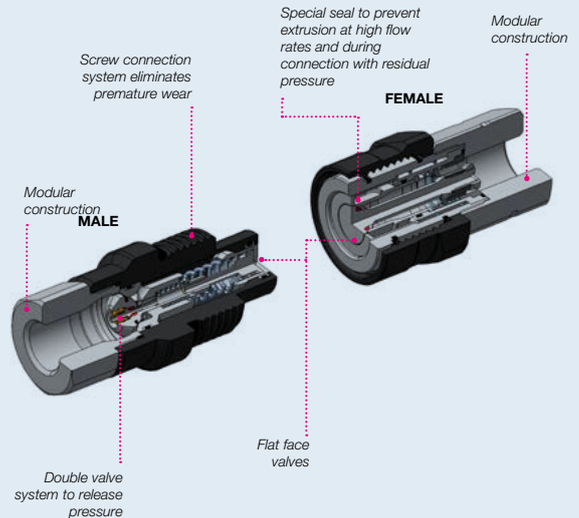
- Easy connection/disconnection with both side under residual pressure thanks to the Stucchi design.
- Flat face is easy to clean, reducing the inclusion of contamination inside the hydraulic circuit.
- Specific dimensions of Stucchi VEP-P series are certified with Lloyd Type Approval in accordance with API 16D at specific rating pressure of 345 bar/5000 PSI. For complete technical information please contact technical Stucchi support.
- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection.
- Internal valve design creates minimal pressure drop, maintaining circuit efficiency in the system
- Internal pressure release valve system allows an easy connection with high internal residual pressure.
- The modular design allows flexibility with a wide range of configurations.
- High resistance to pressure impulses.
- Safe and simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect pull forward the connection sleeve of the female coupling.
- Align the female and male coupling holding forward the connection sleeve and thread together turning the sleeve.
- Keep couplers aligned during connection process. Do not push to connect couplings.
- The screwing of the threads should be done by hand without the use of the tools for the first part of the connection.
- The use of tools for the second part of connection can be necessary if there is high residual pressure in the circuit.
- Screw the connecting sleeve of the female until metal surface contact with the male coupling is complete.
- Tighten the sleeve to the base of the male using the tightening torque spec. as indicated in the table below.
- To disconnect turn sleeve from contact position using a wrench, then unscrew making sure the couplings stay aligned through the entire process.



FLAT FACE SCREW



MAIN APPLICATIONS



Agriculture



Oil & Gas



Industry



High Pressure



Casting



Refrigeration



Earth Moving



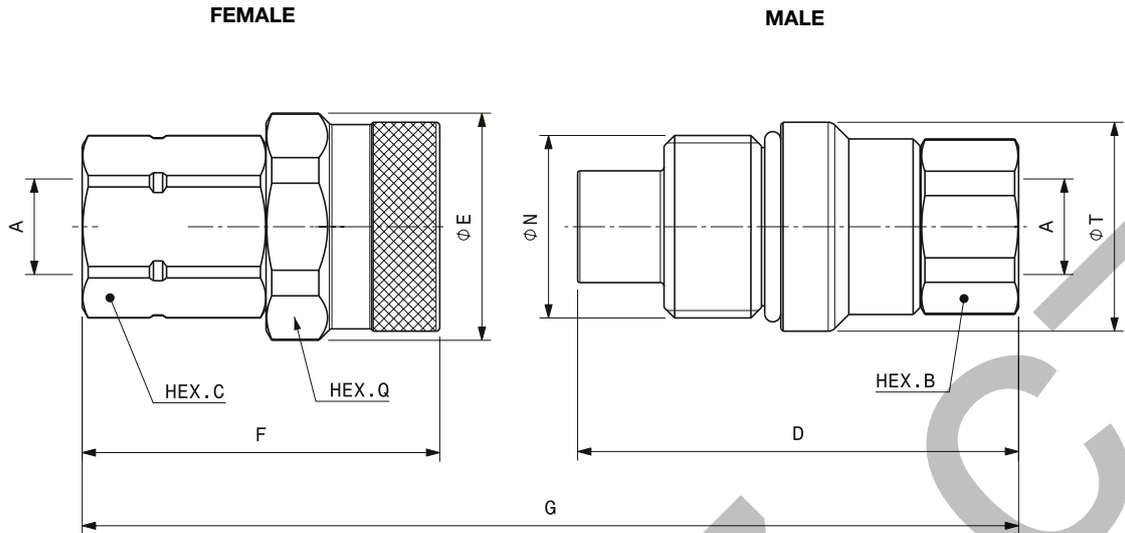
Vehicles



Hydraulic Equipment

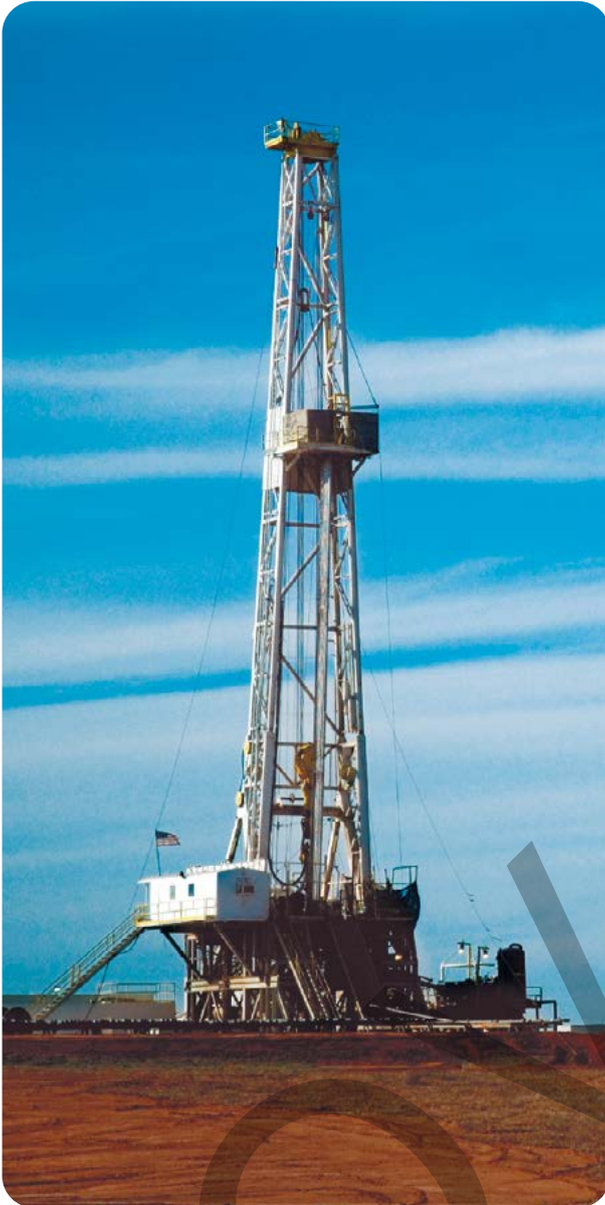


Chemical & Food Industry



Port description: FEMALE THREAD NPT (ANSI B.1.20.1)

BODY SIZE	Descriptive Code	Item Code	PORT (A)	N	Overall Length	Length		Hex		Hex		Diameter		Weight							
						mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb				
1/4"	F VEP7 1/4 NPT	Female 806501008	1/4"	M30x2	G	113,3	4,46	F	54,1	2,13	C	27,0	1,06	Q	36,0	1,42	E	38,8	1,53	0,25	0,55
	M VEP7 1/4 NPT	Male 806501009						D	71,0	2,80	B	22,0	0,87	T	34,8	1,37	0,24	0,52			
3/8"	F VEP9P 3/8 NPT	Female 807201002	3/8"	M33x2	G	131,3	5,17	F	65,8	2,59	C	30,0	1,18	Q	38,0	1,50	E	41,8	1,65	0,34	0,74
	M VEP9P 3/8 NPT	Male 807201003						D	82,5	3,25	B	27,0	1,06	T	37,8	1,49	0,33	0,72			
3/8"	F VEP9P 1/2 NPT	Female 807201004	1/2"	M33x2	G	138,8	5,46	F	70,8	2,79	C	30,0	1,18	Q	38,0	1,50	E	41,8	1,65	0,35	0,76
	M VEP9P 1/2 NPT	Male 807201005						D	85,0	3,35	B	27,0	1,06	T	37,8	1,49	0,32	0,71			
1/2"	F VEP13P 1/2 NPT	Female 807201006	1/2"	M40x3	G	154,6	6,09	F	77,8	3,06	C	36,0	1,42	Q	46,0	1,81	E	49,8	1,96	0,64	1,40
	M VEP13P 1/2 NPT	Male 807201007						D	95,0	3,74	B	36,0	1,42	T	45,8	1,80	0,61	1,33			
1/2"	F VEP13P 3/4 NPT	Female 807201008	3/4"	M40x3	G	164,10	6,46	F	84,8	3,34	C	36,0	1,42	Q	46,0	1,81	E	49,8	1,96	0,65	1,43
	M VEP13P 3/4 NPT	Male 807201009						D	97,5	3,84	B	36,0	1,42	T	45,8	1,80	0,62	1,36			
5/8"	F VEP15P 3/4 NPT	Female 807201010	3/4"	M45x3	G	165,4	6,51	F	84,9	3,34	C	41,0	1,61	Q	50,0	1,97	E	53,8	2,12	0,77	1,69
	M VEP15P 3/4 NPT	Male 807201011						D	99,0	3,90	B	36,0	1,42	T	49,8	1,96	0,69	1,52			
3/4"	F VEP17P 1 NPT	Female 807201012	1"	M50x3	G	190,5	7,50	F	99,7	3,93	C	46,0	1,81	Q	55,0	2,17	E	58,8	2,31	1,12	2,46
	M VEP17P 1 NPT	Male 807201013						D	113,6	4,47	B	46,0	1,81	T	54,8	2,16	1,03	2,26			
1"	F VEP21P 1-1/4 NPT	Female 807201014	1-1/4"	M58x3	G	206,2	8,12	F	106,8	4,20	C	55,0	2,17	Q	65,0	2,56	E	69,8	2,75	1,70	3,75
	M VEP21P 1-1/4 NPT	Male 807201015						D	123,4	4,86	B	55,0	2,17	T	64,5	2,54	1,47	3,23			
1 1/2"	F VEP30P 1-1/2 NPT	Female 807201016	1-1/2"	80x4 TpF	G	253,9	10,00	F	133,5	5,26	C	65,0	2,56	Q	85,0	3,35	E	92,0	3,62	3,84	8,47
	M VEP30P 1-1/2 NPT	Male 807201017						D	150,0	5,91	B	65,0	2,56	T	89,8	3,54	3,18	7,01			
2"	F VEP45P 2 NPT	Female 807201018	2"	M130x6	G	383,5	15,10	F	224,8	8,85	C	90,0	3,54	Q	-	-	E	200,0	7,87	14,76	32,54
	M VEP45P 2 NPT	Male 807201019						D	218,4	8,60	B	90,0	3,54	T	145,0	5,71	11,67	25,73			

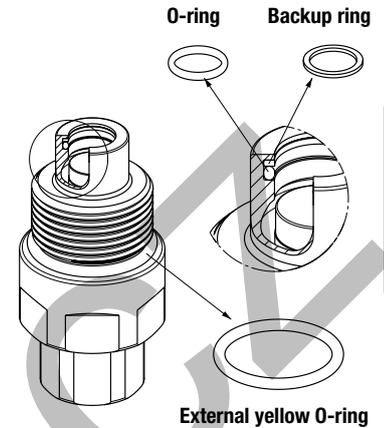


SPARE KIT SEAL FOR MALE

Repair kit / OR+BK+EXTERNAL OR		
Body Size	Description	Part Number
1/4"	M VEP7	815700735
3/8"	M VEP9P	815700736
1/2"	M VEP13P	815700737
5/8"	M VEP15P	815700738
3/4"	M VEP17P	815700739
1"	M VEP21P	815700740
1-1/2"	M VEP30P*	815700741
2"	M VEP45P	815700728

* OR + O-Ring holder

O-Ring in Nitrile
BackUp in Teflon®



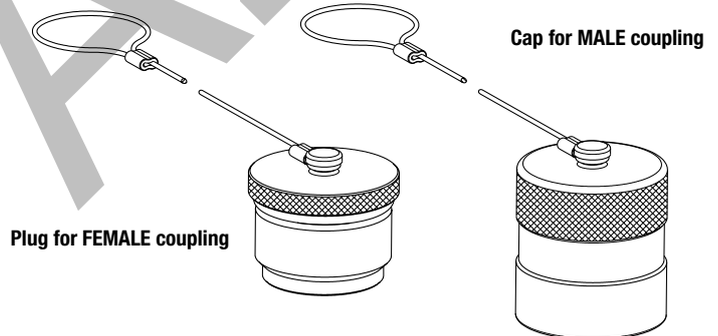
PROTECTIVE CAPS FOR VEP-P SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common.

For VEP-P two solutions are available:

- threaded aluminum cap with lanyard (standard colors: natural aluminum, other colors available upon request)
- threaded plastic cap with lanyard (standard color black).

Caps and plugs are also available without lanyard, upon request.



Body Size/Description	Protective Cap		Material/Color
	Part Number	Part Number	
	Plug for Female	Cap for Male	
1/4" VEP7	815305070	815305071	Aluminum/Natural
3/8" VEP9	815305072	815305073	Aluminum/Natural
1/2" VEP13	815305074	815305075	Aluminum/Natural
5/8" VEP15	815305076	815305077	Aluminum/Natural
3/4" VEP17	815305078	815305079	Aluminum/Natural
1" VEP21	815305080	815305081	Aluminum/Natural
1-1/2" VEP30	815305082	815305083	Aluminum/Natural
2" VEP45	815305042	815305043	Aluminum/Natural

Body Size/Description	Protective Cap		Material/Color
	Part Number	Part Number	
	Plug for Female	Cap for Male	
1/2" VEP13	815303128	815303129	Plastic/Black
5/8" VEP15	815303130	815303131	Plastic/Black
3/4" VEP17	815303132	815303133	Plastic/Black
1" VEP21	815303134	815303135	Plastic/Black
1-1/2" VEP30	815303136	815303137	Plastic/Black



VEP-HD SERIES

INTERCHANGE > Stucchi VEP profile



Easy CUP

BOP



TECHNICAL FEATURES AND OPTIONS

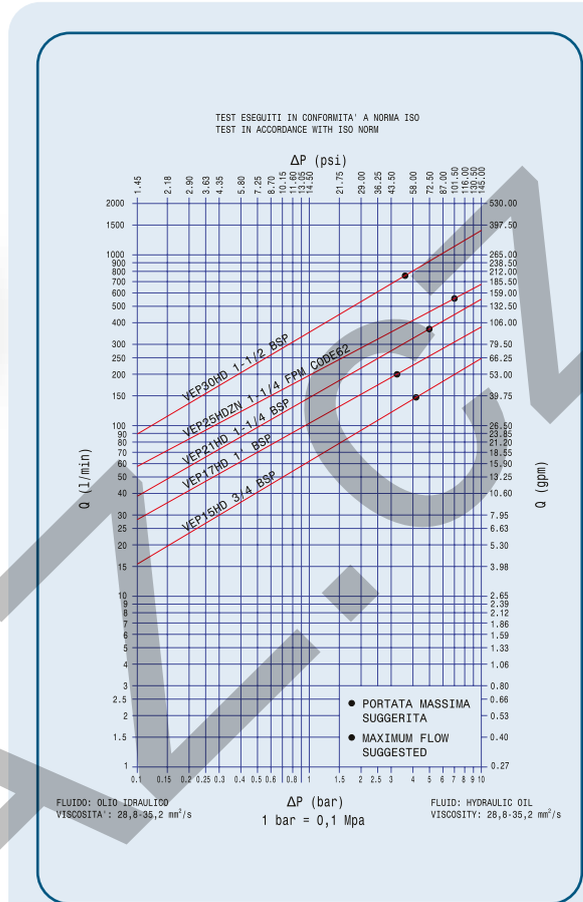
Interchange Stucchi VEP profile	Sealing description Nitrile NBR	Connection system Screw HDL version= lock system
Available sizes from 5/8" to 1-1/2"	Material /treatment Carbon steel /QPQ (Zn-Ni size 25)	Available threads BSP - NPT - SAE - FLANGE
Operating pressure Up to 550 bar	Locking mechanism Screw to connect	Flow rate Up to 750 l/min
Temperature (°C) -20°C / +100°C	Valving style Flat Face	Connection under pressure Connection: Both sides (see Benefits). Disconnection: Allowed (see Benefits).

BENEFITS

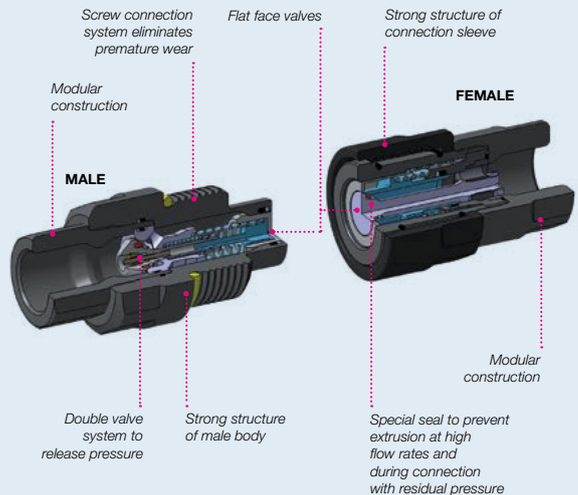
- Easy connection/disconnection with both side under residual pressure thanks to the Stucchi design.
- Flat face is easy to clean, reducing the inclusion of contamination inside the hydraulic circuit.
- AVEP15HD, VEP17HD, VEP21HD and VEP30HD are certified with Lloyd Type Aproval in accordance with API 16D at specific rating pressure of 345 bar/5000 psi. For complete technical information please contact Stucchi Technical Support.
- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection.
- Internal valve design creates minimal pressure drop, maintaining circuit efficiency in the system
- Internal pressure release valve system allows an easy connection with high internal residual pressure.
- The modular design allows flexibility with a wide range of configurations.
- High resistance to pressure impulses.
- Safe and simple to use.
- HDL version= lock system included.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect pull forward the connection sleeve of the female coupling.
- Align the female and male coupling holding forward the connection sleeve and thread together turning the sleeve.
- Keep couplers aligned during connection process. Do not push to connect couplings.
- The screwing of the threads should be done by hand without the use of the tools for the first part of the connection.
- The use of tools for the second part of connection can be necessary if there is high residual pressure in the circuit.
- Screw the connecting sleeve of the female until metal surface contact with the male coupling is complete.
- Tighten the sleeve to the base of the male using the tightening torque spec. as indicated in the table below.
- To disconnect turn sleeve from contact position using a wrench, then unscrew making sure the couplings stay aligned through the entire process.
- HDL version: in addition to the instructions here above remove external yellow O-ring on the male. To connect: 1st step connect by hand till metal to metal contact; 2nd step use tool to reach proper Tightening torque as indicated in the specific table; 3rd step insert cotter pin.
- Provide an adequate maintenance of the parts (washing with clear water, lubricating and greasing the QPQ surface) to extend the life in corrosive environment.



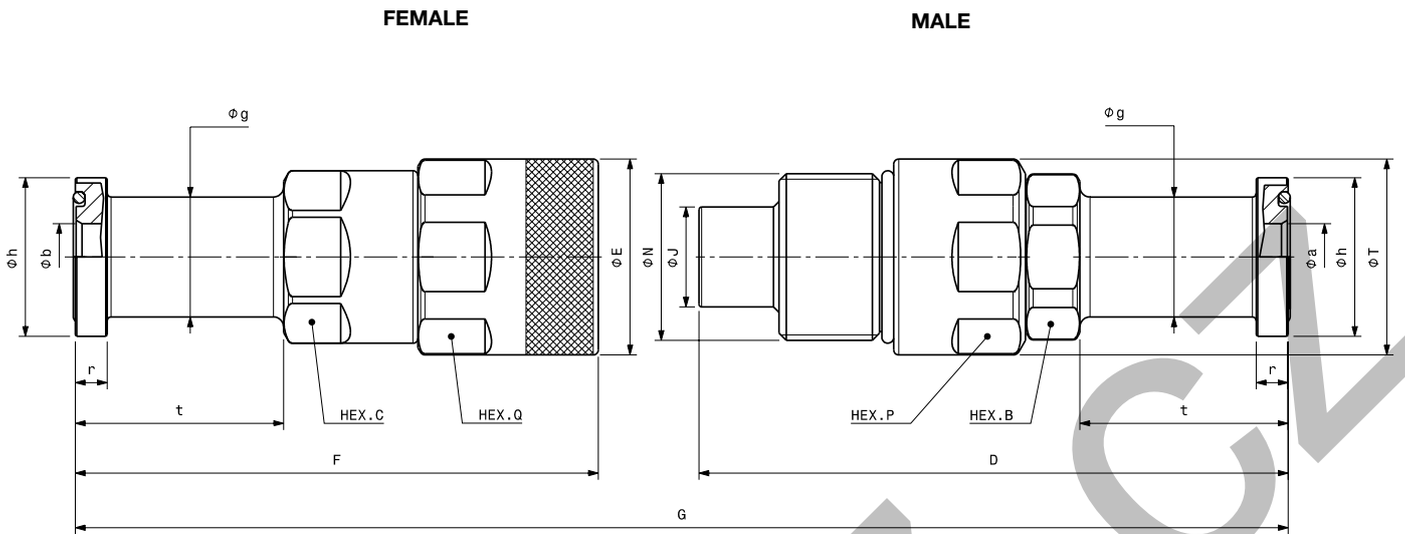
FLAT FACE SCREW



Size 25 has Zn-Ni as standard treatment

MAIN APPLICATIONS





FLAT FACE SCREW

Port description: FLANGE HEAD – WITH O-RING (ISO 6162-2 6000 psi & SAE J518)

For more detailed dimensions please contact Stucchi Technical support.

BODY SIZE	Descriptive Code	Item Code		Diameter		N	Overall Length	Length		Hex		Hex		Diameter		Weight	
				mm	in			mm	in	mm	in	mm	in	mm	in	kg	lb
3/4"	F VEP17HD 1 FH CODE62	Female 808124012	b	20,0	0,79	M50x3	G 308,3	F 155,7	6,13	C 46,0	1,81	Q 55,0	2,16	E 58,8	2,31	1,68	3,70
	M VEP17HD 1 FH CODE62	Male 808124013	a	20,0	0,79			D 175,4	6,90	B 46,0	1,81	P 55,0	2,16	T 58,8	2,31	1,65	3,63
1"	F VEP21HD 1-1/4 FH CODE 62	Female 808124014	b	25,6	1,01	M58x3	G 331,0	F 170,8	6,72	C 55,0	2,16	Q 65,0	2,56	E 69,8	2,75	2,60	5,72
	M VEP21HD 1-1/4 FH CODE 62	Male 808124015	a	25,6	1,01			D 184,2	7,25	B 55,0	2,16	P 65,0	2,56	T 69,8	2,75	2,16	4,75
1-1/4"	F VEP25HDZN 1-1/4 CODE 62 FH	Female 812224062	b	31,6	1,24	Rd68 x1/6	G 385,1	F 219,1	8,63	C 55,0	2,16	Q 75,0	2,95	E 80,0	3,15	2,68	5,91
	M VEP25HDZN 1-1/4 CODE 62 FH	Male 812224063	a	31,6	1,24			D 193,4	7,61	B 65,0	2,56	P 70,0	2,76	T 80,0	3,15	2,82	6,22
1-1/2"	F VEP30HD 1-1/2 FH CODE 62	Female 808124016	b	32,0	1,26	TpF80x4	G 391,5	F 209,5	8,25	C 65,0	2,56	Q 85,0	3,35	E 95,0	3,74	5,23	11,51
	M VEP30HD 1-1/2 FH CODE 62	Male 808124017	a	32,0	1,26			D 211,6	8,33	B 65,0	2,56	P 75,0	2,95	T 94,4	3,72	3,85	8,47
1-1/2"	F VEP30HD 1-1/4 FH CODE62	Female 808124038	b	28,0	1,1	TpF80x4	G 371,5	F 199,5	7,85	-	-	Q 85,0	3,35	E 95,0	3,74	5,04	11,11
	M VEP30HD 1-1/4 FH CODE62	Male 808124039	a	28,0	1,1			D 201,6	7,94	-	-	P 75,0	2,95	T 94,4	3,72	3,66	8,07

Designation example VEP17HD1"FH:

- VEP-HD (coupling series)
- 17 (size coupling Stucchi)
- 1" (size of flange)
- FH (Flange Head)
- CODE 62 (flanged coupling solution)

For complete technical information contact Stucchi via stucchigroup.com Contacts Form.

VEP-HDL version

VEP-HDL option is a female quick coupling interchangeable with standard VEP-HD series (flat face design, screw connection, connectable with residual pressure system), but equipped with special anti-unscrewing sleeve.

This series is suggested for specific heavy duty applications where the most severe pressure impulses are present, or else where you want to ensure that the operator successfully connect the male in the female coupling.

Female VEP-HDL version is interchangeable with male VEP-HD after removing yellow male external O-ring (upon request male without external O-ring).

Available size 5/8", 3/4", 1".

Tested at 420 bar for 500.000 impulses connected simulating a hoses rotation angle of 5 degrees.

For specific codes and configuration or any other information, please contact Stucchi Technical Support.

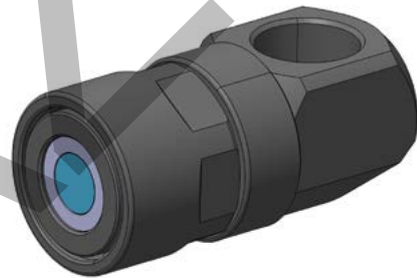


90° version

VEP-HD is available upon request also in special configuration with 90° fitting.

This version is ideal for applications with less space that requires a compact design and it guarantees the correct bending of the hose.

For specific codes, configuration or any other information, please contact Stucchi Technical Support.



Zinc Nickel version

VEP-HD Series is available upon request also in Zinc Nickel version, with the size 1-1/4" (VEP25HDZN).

The Zinc Nickel plating ensures high resistance to corrosion and it is ideal for hydraulic equipment applications where an improved corrosion resistance is necessary.

For specific codes, configuration or any other information, please contact Stucchi Technical Support.



WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects. Connect under pressure products are suitable to be connected under residual (static) pressure. Never connect or disconnect with dynamic pressure (e.g. pump on). Do not use the female coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable working pressure of the port in use.

It is important to limit contamination in the circuit to avoid compromising the function of the internal valves.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.

Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release.

For specific, product-related, instructions, please contact Stucchi technical service.

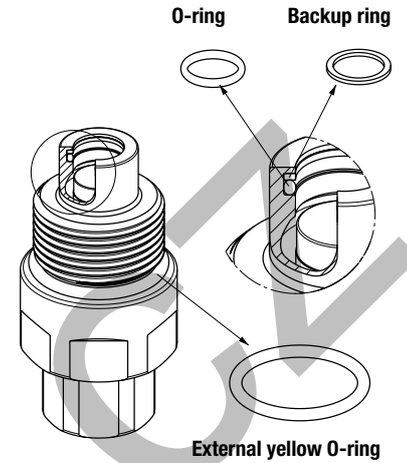
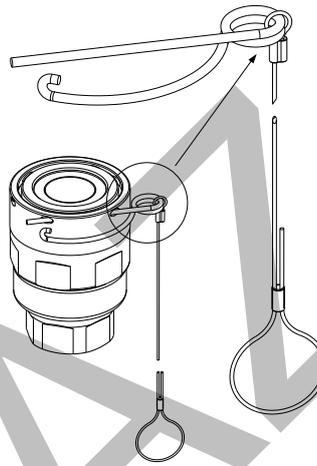


SPARE KIT SEAL & KIT COTTER

Repair kit / OR+BK+EXTERNAL OR		
Body Size	Description	Part Number
5/8"	M VEP15HD	815700738
3/4"	M VEP17HD	815700739
1"	M VEP21HD	815700740
1-1/4"	M VEP25HD	815701275
1-1/2"	M VEP30HD*	815700741

*OR + O-Ring holder

O-Ring in Nitrile
BackUp in Teflon®



FLAT FACE SCREW

Kit Cotter VEP-HDL version		
Body Size	Description	Part Number

Ask to sales department

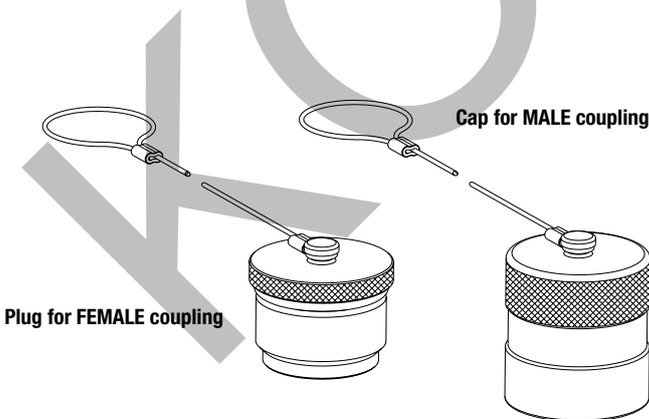
PROTECTIVE CAPS FOR VEP-HD SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common.

Two solutions are available.

- threaded aluminum caps with lanyard (standard colors: natural aluminum, other colors available upon request)
- threaded plastic caps with lanyard (standard color black).

Caps and plugs are also available without lanyard, upon request.



Protective Cap				
Body Size/Description :		Part Number		Material/Color
		Plug for Female	Cap for Male	
5/8"	VEP15	815305076	815305077	Aluminum/Natural
3/4"	VEP17	815305078	815305079	Aluminum/Natural
1"	VEP21	815305080	815305081	Aluminum/Natural
1-1/4"	VEP25	815305148	815305149	Aluminium/Natural
1-1/2"	VEP30	815305082	815305083	Aluminum/Natural

Protective Cap				
Body Size/Description :		Part Number		Material/Color
		Plug for Female	Cap for Male	
5/8"	VEP15	815303130	815303131	Plastic/Black
3/4"	VEP17	815303132	815303133	Plastic/Black
1"	VEP21	815303134	815303135	Plastic/Black
1-1/4"	VEP25	815303150	815303151	Plastic/Black
1-1/2"	VEP30	815303136	815303137	Plastic/Black



OLVAM CM

VP-P SERIES

INTERCHANGE > Stucchi profile



Easy CUP

BOP



TECHNICAL FEATURES AND OPTIONS

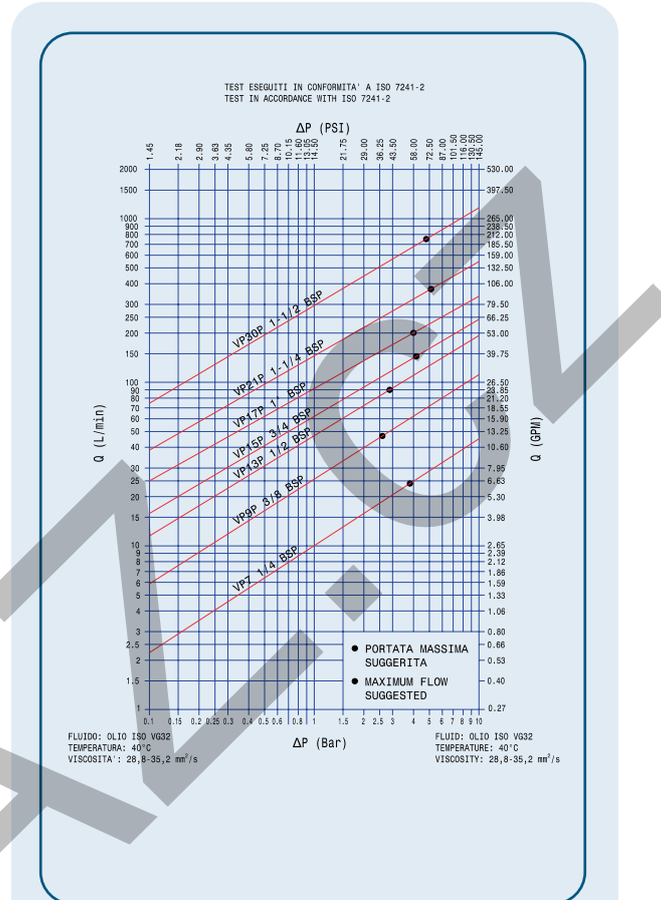
Interchange Stucchi profile	Sealing description Nitrile NBR	Connection system Screw
Available sizes from 1/4" to 1-1/2"	Material /treatment Carbon steel /Cr3+QPQ	Available threads BSP - NPT - SAE
Operating pressure Up to 600 bar	Locking mechanism Screw to connect + Safety sleeve	Flow rate Up to 750 l/min
Temperature (°C) -20°C / +100°C	Valving style Flat face	Connection under pressure Connection: Both sides (see Benefits). Disconnection: Allowed (see Benefits).

BENEFITS

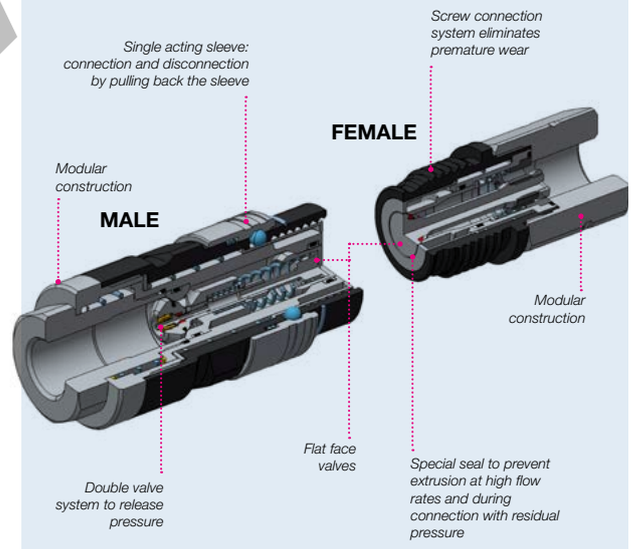
- Easy connection/disconnection with both side under residual pressure thanks to the Stucchi design.
- Flat face is easy to clean, reducing the inclusion of contamination inside the hydraulic circuit.
- Specific dimensions of Stucchi VP-P series are certified with Lloyd Type Approval in accordance with API 16D at specific rating pressure of 345 bar/5000 PSI.
- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection.
- Internal valve design creates minimal pressure drop, maintaining circuit efficiency in the system
- Internal pressure release valve system allows an easy connection with high internal residual pressure.
- The safety sleeve integrated in the connection system prevents the accidental disconnection.
- The modular design allows flexibility with a wide range of configurations.
- High resistance to pressure impulses.
- Safe and simple to use.

HOW TO USE

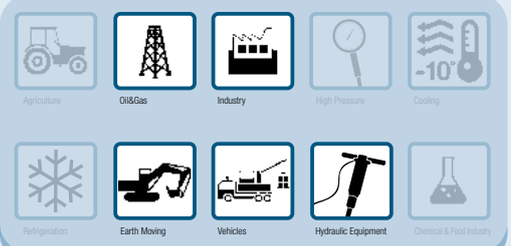
- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect align the female coupling to the male coupling, push the male and twist in one motion to catch the first thread on the female half and continue to thread together (do not push together couplers, screw only).
- The screwing of the threads should be done by hand without the use of the tools for the first part of the connection.
- Always connect male and female with the male adaptor fixed on the hose (male adaptor should not rotate during connection)
- The use of tools for the second part of connection can be necessary if there is high residual pressure in the circuit.
- Thread the mating halves until the sleeve lock clicks into position. This activates the safety lock and eliminates accidental disconnection of the coupling.
- To disconnect push the safety locking sleeve towards the male coupling and unthread the connection.
- The lock is disengaged after one complete rotation of the coupler, continue to unthread until both halves disconnect.
- If safety lock sleeve will not push back rotate the male coupling to couple direction until the sleeve will pull back.

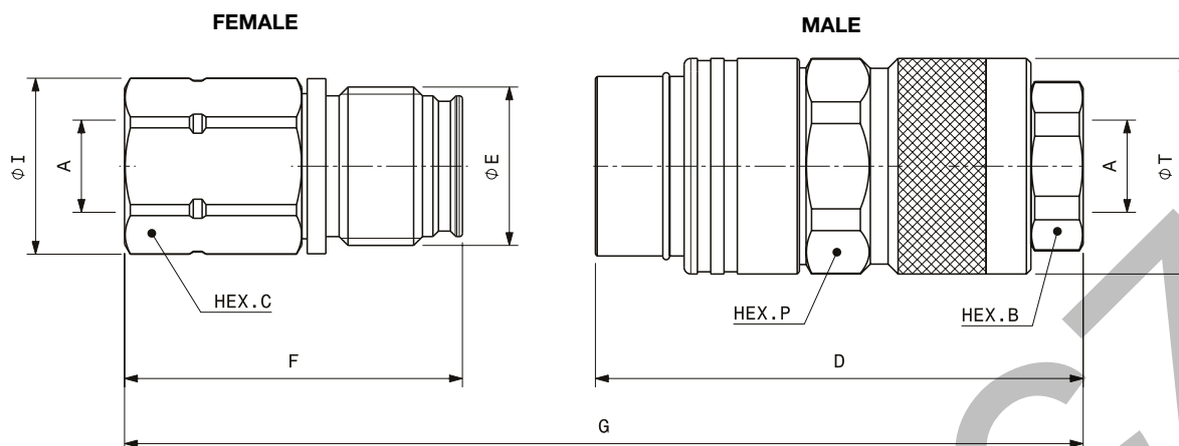


FLAT FACE SCREW



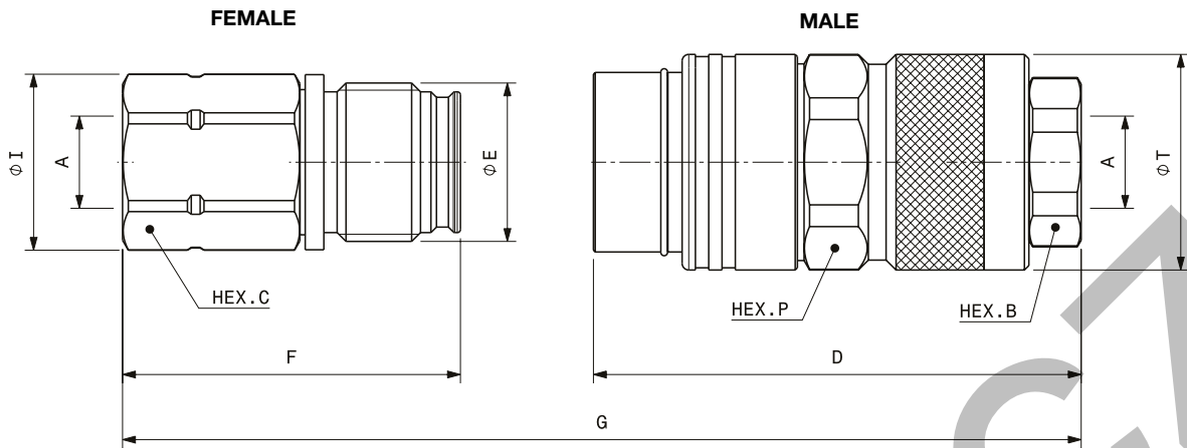
MAIN APPLICATIONS





Port description: FEMALE THREAD NPT (ANSI B.1.20.1)

BODY SIZE	Descriptive Code	Item Code	PORT (A)	E	Overall Length		Length		Hex		Hex		Diameter		Weight			
					mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb		
1/4"	F VP7 1/4 NPT	Female 801901004	1/4"	M24x2	G	126,6	4,98	F	52,8	2,08	C	27,0	1,06	I	29,0	1,14	0,17	0,36
	M VP7 1/4 NPT	Male 801901005						D	85,3	3,36	B	22,0	0,87	P	32,00	1,26	T	35,0
3/8"	F VP9P 3/8 NPT	Female 807301002	3/8"	M28x2	G	142,3	5,60	F	64,3	2,53	C	30,0	1,18	I	32,0	1,26	0,24	0,53
	M VP9P 3/8 NPT	Male 807301003						D	94,5	3,72	B	27,0	1,06	P	38,00	1,50	T	42,0
3/8"	F VP9P 1/2 NPT	Female 807301004	1/2"	M28x2	G	147,3	5,80	F	69,3	2,73	C	30,0	1,18	I	32,0	1,26	0,24	0,53
	M VP9P 1/2 NPT	Male 807301005						D	94,5	3,72	B	27,0	1,06	P	38,00	1,50	T	42,0
1/2"	F VP13P 1/2 NPT	Female 807301006	1/2"	M36x3	G	167,9	6,61	F	76,2	3,00	C	36,0	1,42	I	40,0	1,57	0,43	0,94
	M VP13P 1/2 NPT	Male 807301007						D	110,0	4,33	B	36,0	1,42	P	45,00	1,77	T	49,0
1/2"	F VP13P 3/4 NPT	Female 807301008	3/4"	M36x3	G	174,9	6,89	F	83,2	3,28	C	36,0	1,42	I	40,0	1,57	0,44	0,97
	M VP13P 3/4 NPT	Male 807301009						D	110,0	4,33	B	36,0	1,42	P	45,00	1,77	T	49,0
5/8"	F VP15P 3/4 NPT	Female 807301010	3/4"	M39x3	G	174,9	6,89	F	83,4	3,28	C	41,0	1,61	I	44,8	1,76	0,60	1,31
	M VP15P 3/4 NPT	Male 807301011						D	110,0	4,33	B	36,0	1,42	P	48,00	1,89	T	52,0
3/4"	F VP17P 1 NPT	Female 807301012	1	M45x3	G	202,5	7,97	F	98,0	3,86	C	46,0	1,81	I	49,8	1,96	0,92	2,02
	M VP17P 1 NPT	Male 807301013						D	127,1	5,00	B	46,0	1,81	P	55,00	2,17	T	60,0
1"	F VP21P 1-1/4 NPT	Female 807301014	1-1/4"	M55x3	G	218,1	8,59	F	108,3	4,26	C	55,0	2,17	I	59,8	2,35	1,43	3,15
	M VP21P 1-1/4 NPT	Male 807301015						D	137,0	5,39	B	55,0	2,17	P	70,00	2,76	T	76,0
1-1/2"	F VP30P 1-1/2 NPT	Female 807301016	1-1/2"	M72x4	G	271,3	10,68	F	132,2	5,20	C	65,0	2,56	I	85,0	3,35	2,93	6,46
	M VP30P 1-1/2 NPT	Male 807301017						D	174,7	6,88	B	65,0	2,56	P	85,00	3,35	T	94,0



FLAT FACE SCREW

Port description: FEMALE THREAD SAE (ISO 11926-1 & SAE J1926-1)

BODY SIZE	Descriptive Code	Item Code	PORT (A)	E	Overall Length	Length		Hex		Hex		Diameter		Weight							
						mm	in	mm	in	mm	in	mm	in	kg	lb						
3/8"	FVP9P 3/8 SAE	Female	807304020	9/16-18UNF	M28x2	G	142,3	5,60	F	64,3	2,53	C	30,0	1,18	I	32,0	1,26	0,25	0,54		
	MVP9P 3/8 SAE	Male	807304021						D	94,5	3,72	B	27,0	1,06	P	38,00	1,50	T	42,0	1,65	0,60
1/2"	FVP13P 1/2 SAE	Female	807304022	3/4-16UNF	M36x3	G	169,9	6,69	F	76,2	3,00	C	36,00	1,42	I	40,0	1,57	0,43	0,95		
	MVP13P 1/2 SAE	Male	807304023						D	110,0	4,33	B	36,00	1,42	P	45,00	1,77	T	49,0	1,93	0,93
1/2"	FVP13P 3/4 SAE	Female	807304008	1-1/16-12UN	M36x3	G	174,9	6,89	F	83,2	3,28	C	36,0	1,42	I	40,0	1,57	0,43	0,95		
	MVP13P 3/4 SAE	Male	807304009						D	110,0	4,33	B	36,0	1,42	P	45,00	1,77	T	49,0	1,93	0,93
5/8"	FVP15P 3/4 SAE	Female	807304010	1-1/16-12UN	M39x3	G	174,9	6,89	F	83,4	3,28	C	41,0	1,61	I	44,8	1,76	0,58	1,27		
	MVP15P 3/4 SAE	Male	807304011						D	110,0	4,33	B	36,0	1,42	P	48,00	1,89	T	52,0	2,05	1,05
3/4"	FVP17P 1 SAE	Female	807304012	1-5/16-12UN	M45x3	G	202,5	7,97	F	98,0	3,86	C	46,0	1,81	I	49,8	1,96	0,90	1,97		
	MVP17P 1 SAE	Male	807304013						D	127,1	5,00	B	46,0	1,81	P	55,00	2,17	T	60,0	2,36	1,58
1"	FVP21P 1-1/4 SAE	Female	807304014	1-5/8-12UN	M55x3	G	214,8	8,46	F	105,0	4,13	C	55,0	2,17	I	59,8	2,35	1,40	3,09		
	MVP21P 1-1/4 SAE	Male	807304015						D	137,0	5,39	B	55,0	2,17	P	70,00	2,76	T	76,0	2,99	2,50
1-1/2"	FVP30P 1-1/2 SAE	Female	807304016	1-7/8-12UN	M72x4	G	271,3	10,68	F	132,2	5,20	C	65,0	2,56	I	85,0	3,35	2,92	6,44		
	MVP30P 1-1/2 SAE	Male	807304017						D	174,7	6,88	B	65,0	2,56	P	85,00	3,35	T	94,0	3,70	5,10

Zinc Nickel version

VP-P Series is available upon request also in Zinc Nickel version.

The Zinc Nickel plating ensures high resistance to corrosion and it is ideal for hydraulic equipment applications where an improved corrosion resistance is necessary.

For specific codes, configuration or any other information, please contact Stucchi Technical Support.



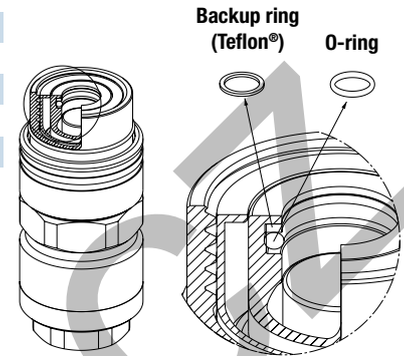


SPARE KIT SEAL FOR MALE

Repair kit / OR+BK		
Body Size	Description	Part Number
1/4"	M VP7	815700519
3/8"	M VP9P	815701096
1/2"	M VP13P	815700339
5/8"	M VP15P	815700341
3/4"	M VP17P	815700655
1"	M VP21P	815700345
1-1/2"	M VP30P*	815700697

* Kit replacement O-Ring Holder + O-Ring

O-Ring in NBR
BackUp in Teflon®

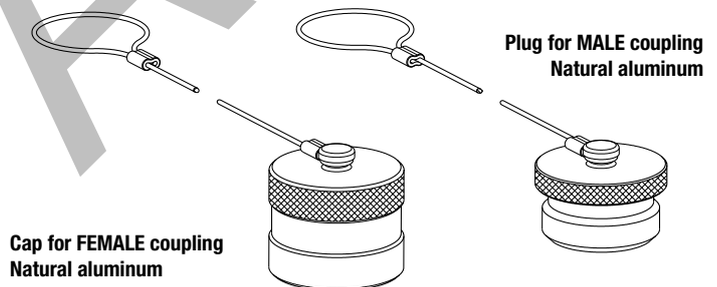


PROTECTIVE CAPS FOR VP-P SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common.

For the VP-P series aluminum screw caps complete with lanyard are available (standard colors: natural aluminum, other colors available upon request).

Caps and plugs are also available without lanyard, upon request.



Body Size/Description	Protective Cap		Material/Color
	Cap for Female	Plug for Male	
1/4" VP7	815305050	815305051	Aluminum/Natural
3/8" VP9P	815305052	815305053	Aluminum/Natural
1/2" VP13P	815305054	815305055	Aluminum/Natural
5/8" VP15P	815305056	815305057	Aluminum/Natural
3/4" VP17P	815305058	815305059	Aluminum/Natural
1" VP21P	815305060	815305061	Aluminum/Natural
1-1/2" VP30P	815305062	815305063	Aluminum/Natural

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Easy
CUP



SATURN 3 p. 101

Valving style: Flat face
Interchange: ISO 16028
Sealing description: Nitrile NBR
Available sizes: From 1/2" to 3/4"
Operating pressure: Up to 350 bar
Flow rate: Up to 200 l/min
Material / Treatment:
Carbon steel / Cr3
Connection under pressure:
One side only

Easy
CUP



SATURN 5 p. 107

Valving style: Flat face
Interchange: ISO 16028
Sealing description: Nitrile NBR
Available sizes: From 1/2" to 3/4"
Operating pressure: Up to 350 bar
Flow rate: Up to 200 l/min
Material / Treatment:
Carbon steel / Cr3
Connection under pressure:
One side only

KOVLAVANZ.COM



KOVAZ

SATURN3SERIES

INTERCHANGE > ISO 16028 (for the couplings)



Stucchi®

Easy
CUP



TECHNICAL FEATURES AND OPTIONS

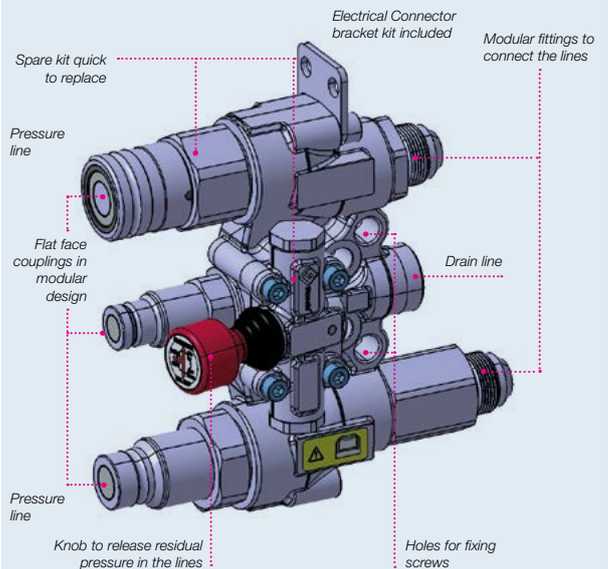
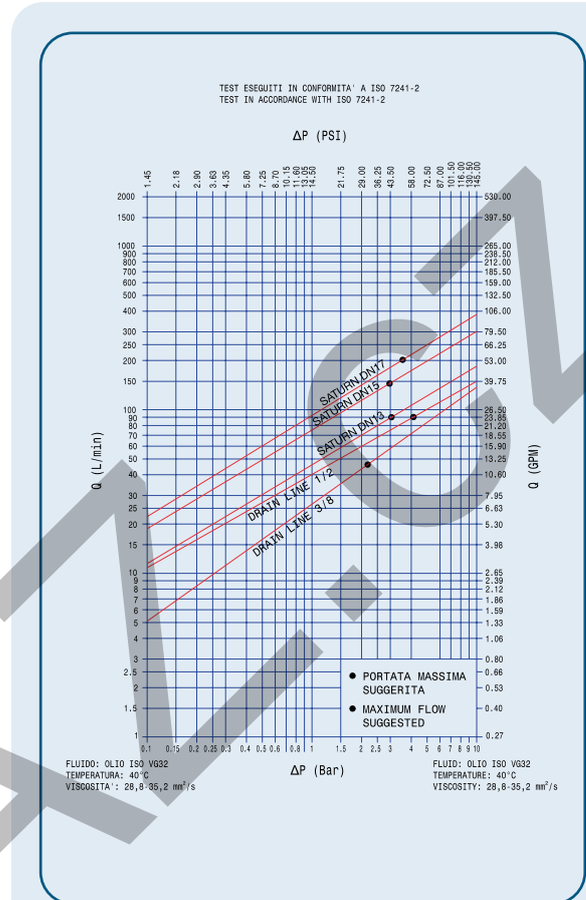
Interchange ISO 16028 (for the couplings)	Sealing description Nitrile NBR	Connection system Push
Available sizes from 1/2" to 3/4"	Material/treatment Carbon steel /Cr3	Available threads SAE - JIC
Operating pressure Up to 350 bar	Locking mechanism Locking ball + Safety Lock	Flow rate Up to 200 l/min
Temperature (°C) -20°C / +100°C	Valving style Flat face	Connection under pressure Connection: One side - Both sides if use with APM/AHD (see Benefits). Disconnection: Allowed (see Benefits).

BENEFITS

- Stucchi design pressure relief system completely independent of the connections prevents accidental release of pressure during the operation.
- User friendly pressure relief system (knob) allows for easy connection and disconnection with residual pressure.
- Please use in conjunction with APM series or AHD series to be able to connect with the matching side (attachment) under residual pressure.
- Low cost field replacement spare kits for couplers and valve.
- Flat face is easy to clean, reducing the inclusion of contamination to the hydraulic circuit.
- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection.
- Internal valve design creates minimal pressure drop, maintaining circuit efficiency in the system
- Good resistance to pressure impulses.
- Compact slim and flexible design (possible to use different sizes of couplings).
- Safe and simple to use.
- Bracket for electrical connector (kit plate + screw included in the box).

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- Drain the residual pressure pulling the knob out and up to drain the residual pressure of upper coupling, down to drain the residual pressure of lower coupling.
- To connect push the male half towards the female half or viceversa.
- After connection turn the external sleeve to engage safety lock function, to prevent accidental disconnection.
- To disconnect pull back the sleeve of the female
- In case of residual pressure, before uncoupling drain the residual pressure pulling the knob out and up to drain the residual pressure of upper coupling, down to drain the residual pressure of lower coupling.



MAIN APPLICATIONS



CASTING

PERFORMANCES

Size		Series/Size	Max. flow suggested		Spillage*
in	mm (ISO)		l/min	gpm	ml
1/2	12,5	SATURN 3 DN13	90	23,85	0,02
5/8	16	SATURN 3 DN15	148	39,22	0,03
3/4	19	SATURN 3 DN17	200	53	0,03

Size	Series/Size	Max. operating pressure						Max. residual pressure			
		Coupled		Male		Female		Male		Female	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/2	SATURN 3 DN13	35	5075	33	4785	33	4785	25	3625	25	3625
5/8	SATURN 3 DN15	35	5075	33	4785	33	4785	25	3625	25	3625
3/4	SATURN 3 DN17	35	5075	33	4785	33	4785	25	3625	25	3625

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Different possible configurations:

See specific table in the following page.

Saturn 3 can be configured with VEP, VP, VEP-HD cartridges upon request.

Temperature range:

Seals in NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).

Please read carefully Instructions and warnings for proper selection of the products.

Tests:

The Saturn Block have been tested at impulse with max. operating pressure for 1.000.000 impulses according to ISO norm in connected position.

! WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Connect under pressure products are suitable to be connected under residual (static) pressure.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not relieve pressure:

- When the attachment is not in the rest position
- During operation of the attachment (due to danger of unexpected movement of the attachment)

Connection with residual pressure (pressure trapped in the circuit) allowed with one side to drain.

Do not use the female coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable working pressure of the port in use.

It is important to limit contamination in the circuit to avoid compromising the function of the internal valves.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

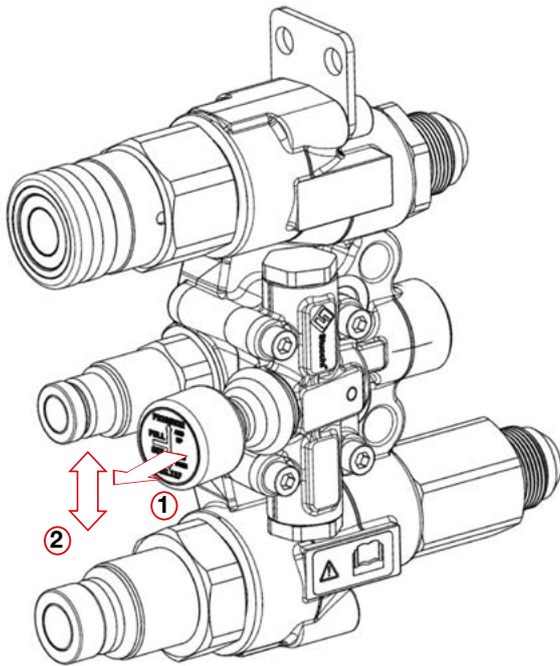
The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

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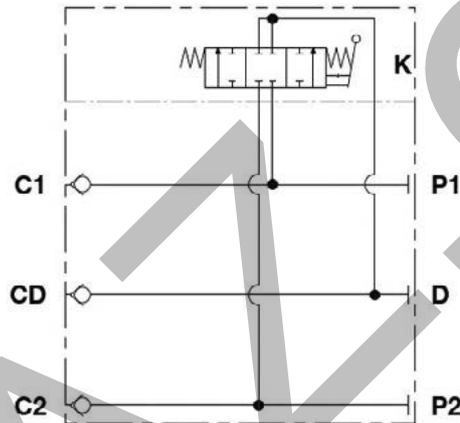
HOW IT WORKS



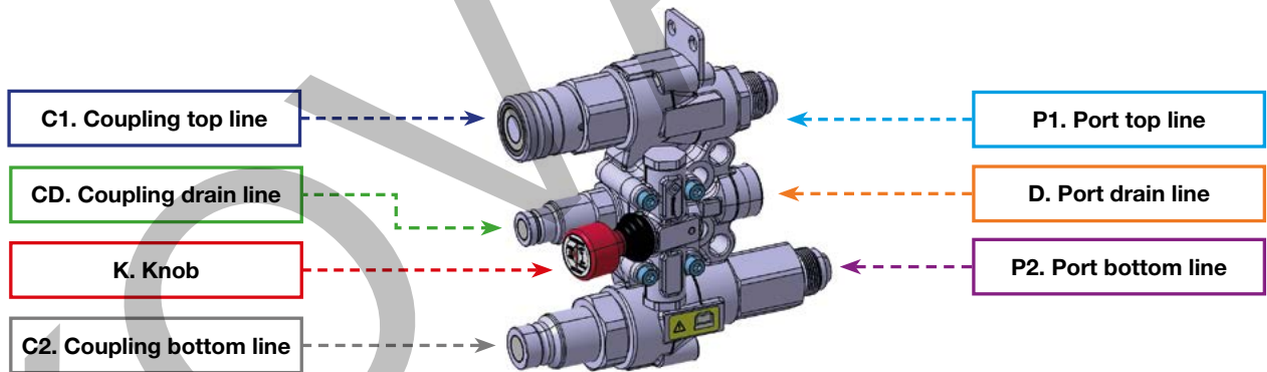
To release the pressure:

- ① Pull the lever
- + Push up to release the pressure on the upper line
- ② Push down to release the pressure on the lower line

HYDRAULIC CIRCUIT

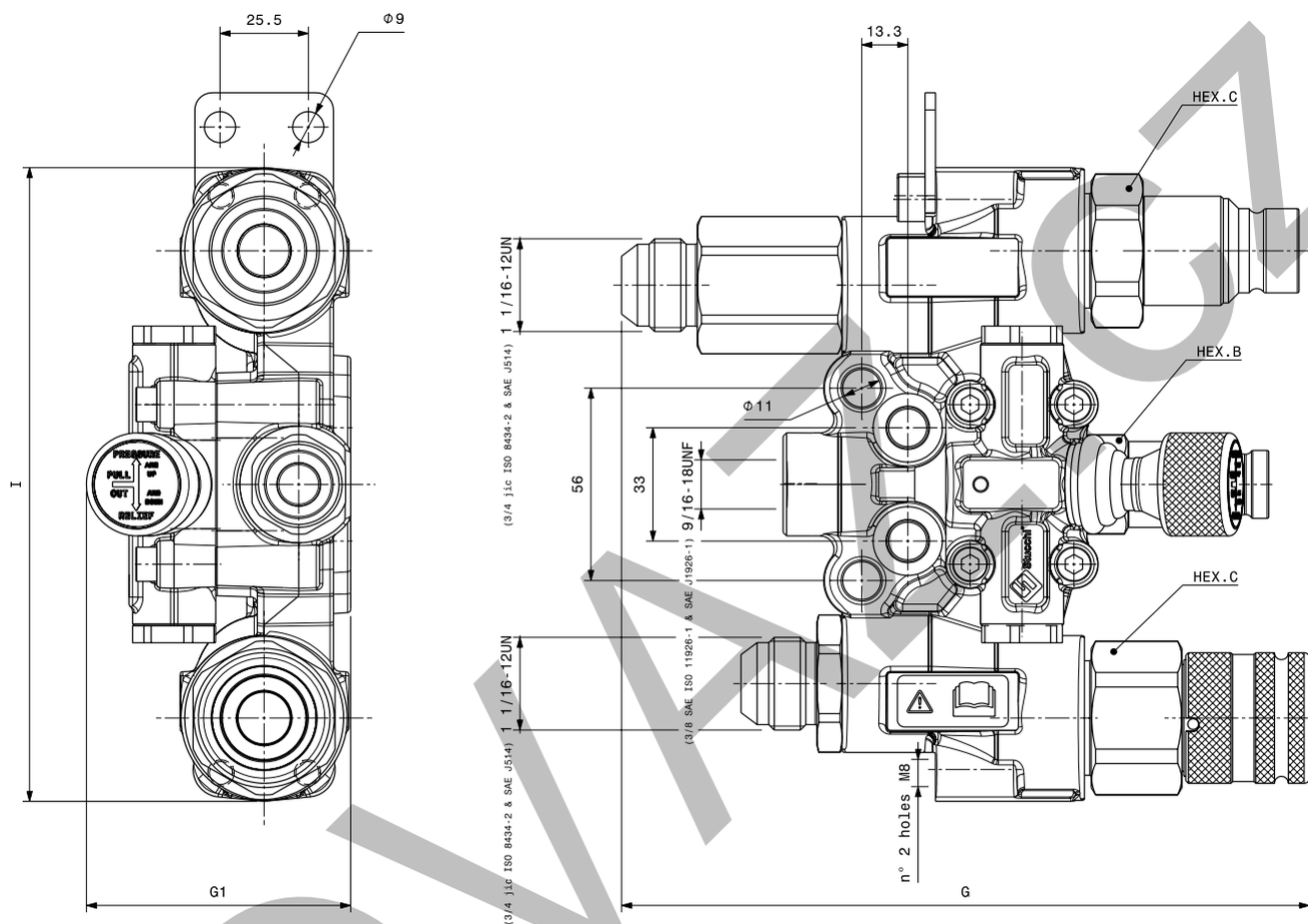


HOW TO ORDER, PRODUCT DEFINITION



Descriptive Code	Item Code	Lever Side	C1. Coupling top line	CD. Coupling drain line	C2. Coupling bottom line	P1. Port top line	P2. Port bottom line
SATURN 3 MF A13-M A9	808800102	LEFT	MALE DN13 1/2"	MALE DN9 3/8"	FEMALE DN13 1/2"	3/4" JIC (long adaptor)	3/4" JIC (short adaptor)
SATURN 3 MF A15-M A9	808800103	LEFT	MALE DN15 5/8"	MALE DN9 3/8"	FEMALE DN15 5/8"	3/4" JIC (long adaptor)	3/4" JIC (short adaptor)
SATURN 3 MF A17-M A13	808800104	LEFT	FEMALE DN17 3/4"	MALE DN13 1/2"	MALE DN17 3/4"	3/4" JIC (long adaptor)	3/4" JIC (short adaptor)
SATURN 3 MF A17-M A9	808800105	LEFT	FEMALE DN17 3/4"	MALE DN9 3/8"	MALE DN17 3/4"	3/4" JIC (long adaptor)	3/4" JIC (short adaptor)
SATURN 3 LEFT MF A17-M A9-NO ADAPTERS	808800106	RIGHT	MALE DN17 3/4"	MALE DN9 3/8"	FEMALE DN17 3/4"	3/4" SAE	3/4" SAE
SATURN 3 MF A13-PLUG-NO ADAPTERS	808800107	RIGHT	MALE DN13 1/2"	PLUGGED	FEMALE DN13 1/2"	3/4" SAE	3/4" SAE
SATURN 3 LEFT MF A13-M A9-SHORT ADAPTERS	808800108	RIGHT	MALE DN13 1/2"	MALE DN9 3/8"	FEMALE DN13 1/2"	3/4" JIC (short adaptor)	3/4" JIC (short adaptor)
SATURN 3 LEFT MF A13-M A9	808800121	LEFT	MALE DN13 1/2"	MALE DN9 3/8"	FEMALE DN13 1/2"	3/4" JIC (long adaptor)	3/4" JIC (short adaptor)

OVERALL DIMENSIONS



Descriptive Code	Length		Length		Length		Hex		Hex		Weight						
	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb					
SATURN 3 DN13	G	196,8	7,75	G1	76,0	2,99	I	184,0	7,24	C	41,0	1,61	B	27,0	1,06	4,31	9,51
SATURN 3 DN15	G	203,7	7,75	G1	76,0	2,99	I	184,0	7,24	C	41,0	1,61	B	27,0	1,06	4,44	9,78
SATURN 3 DN17	G	224,0	7,75	G1	76,0	2,99	I	184,0	7,24	C	46,0	1,81	B	32,0	1,26	5,05	11,14

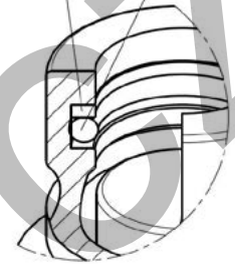
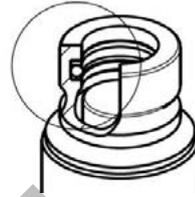


SPARE KIT SEAL FOR MALE

Repair kit / OR+BK		
Body Size	Description	Part Number
3/8"	M A9 (drain line)	815700337
1/2"	MALE DIN13	815700339
5/8"	MALE DIN15	815700341
3/4"	MALE DIN17	815700343

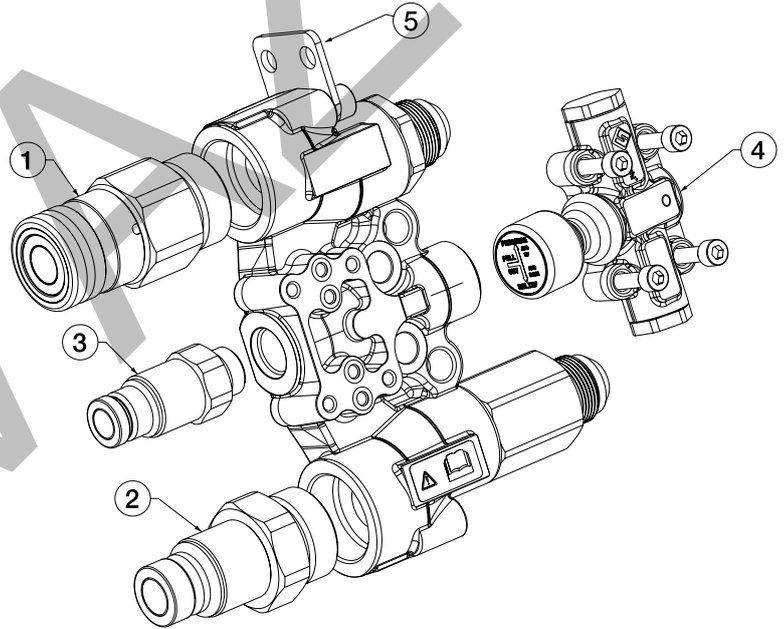
Backup ring
(Teflon®)

O-ring



O-Ring in NBR
Backup in Teflon®

REPAIR KIT FOR SATURN SERIES



Repair kit			
Body Size	Descriptive Code	Part Number	Legend
1/2"	CARTRIDGE F A13HDSP 1 ORFS (DIN13)	808313038	1
1/2"	CARTRIDGE M A13HD 1 ORFS (DIN13)	808313001	2
5/8"	CARTRIDGE F A15HDS 1 ORFS (DIN15)	808313032	1
5/8"	CARTRIDGE M A15HD 1 ORFS (DIN15)	808313003	2
3/4"	CARTRIDGE F A17 1 ORFS (DIN17)	801313010	1
3/4"	CARTRIDGE M A17 1 ORFS (DIN17)	801313011	2
3/8"	CARTRIDGE M A9 1/2 SAE EXT	801304033	3
1/2"	CARTRIDGE M A13RN 1/2 SAE EXT	801304049	3
-	CARTRIDGE REPAIR KIT VALVE GROUP	815700866	4
-	SPARE KIT BRACKET AND SCREWS FOR SATURN 3	815700865	5

Male or Female coupling can be mounted indifferently either on the top or bottom port



SATURN5SERIES

INTERCHANGE > ISO 16028 (for the couplings)



Stucchi®

Easy
CUP



TECHNICAL FEATURES AND OPTIONS

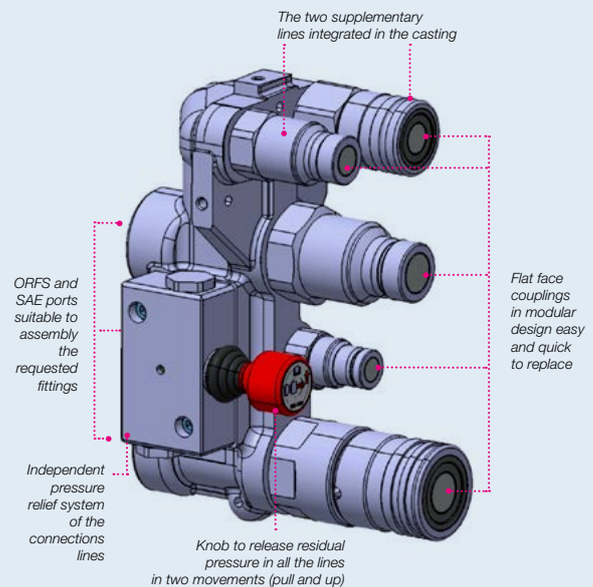
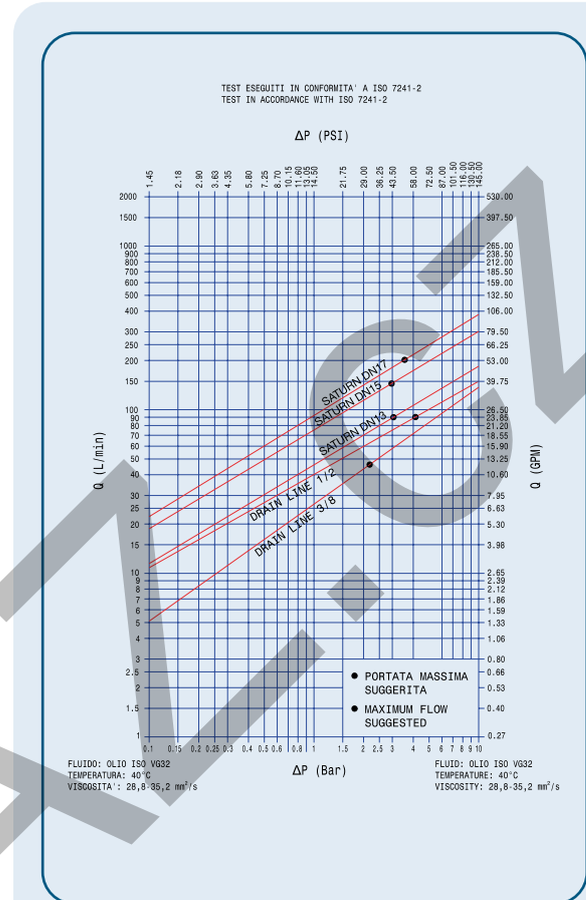
Interchange ISO 16028 (for the couplings)	Sealing description Nitrile NBR	Connection system Push
Available sizes from 1/2" to 3/4"	Material /treatment Carbon steel /Cr3	Available threads SAE - JIC
Operating pressure Up to 350 bar	Locking mechanism Locking ball + Safety Lock	Flow rate Up to 200 l/min
Temperature (°C) -20°C / +100°C	Valving style Flat face	Connection under pressure Connection: One side - Both sides if use with APM/ AHD (see Benefits). Disconnection: Allowed (see Benefits).

BENEFITS

- Stucchi design pressure relief system completely independent of the connections prevents accidental release of pressure during the operation.
- The two supplementary lines integrated in the casting make the Saturn HF a simple product to be assembled on the machines, thus reducing installation costs.
- User friendly pressure relief system (knob) allows the release of residual pressure in all the coupling just by two movements (pull and up) for easy and safe connection and disconnection.
- Please use in conjunction with APM series or A-HD series to be able to connect with the matching side (attachment) under residual pressure.
- Low cost field replacement spare kits for couplers and valve.
- Flat face is easy to clean, reducing the inclusion of contamination to the hydraulic circuit.
- Minimal fluid spillage during disconnection, reducing fluid loss to the environment.
- Minimal air inclusion during connection.
- Internal valve design creates minimal pressure drop, maintaining circuit efficiency in the system.
- Good resistance to pressure impulses.
- Compact slim and flexible design (possible to use different sizes of couplings).
- Safe and simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- Drain the residual pressure pulling the knob out and up to drain the residual pressure of all the couplings.
- To connect push the male half towards the female half or viceversa.
- After connection turn the external sleeve to engage safety lock function, to prevent accidental disconnection.
- To disconnect pull back the sleeve of the female.
- In case of residual pressure, before uncoupling pull the knob out and up to drain the residual pressure of the couplings.



MAIN APPLICATIONS



PERFORMANCES

Size		Series/Size	Max. flow suggested		Spillage*
in	mm (ISO)		l/min	gpm	ml
1/2	12,5	SATURN 5 DN13	90	23,85	0,02
3/4	19	SATURN 5 DN17	200	53	0,03

Size	Series/Size	Max. operating pressure						Max. residual pressure			
		Coupled		Male		Female		Male		Female	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/2	SATURN 5 DN13	35	5075	33	4785	33	4785	25	3625	25	3625
3/4	SATURN 5 DN17	35	5075	33	4785	33	4785	25	3625	25	3625

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Different possible configurations:

See specific table in the following page.

Saturn 5 can be configured with VEP, VP, VEP-HD cartridges upon request.

Temperature range:

Seals in NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).

Please read carefully Instructions and warnings for proper selection of the products.

Tests:

The Saturn Block have been tested at impulse with max. operating pressure for 1.000.000 impulses according to ISO norm in connected position.

! WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects. Connect under pressure products are suitable to be connected under residual (static) pressure.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not relieve pressure:

- When the attachment is not in the rest position
- During operation of the attachment (due to danger of unexpected movement of the attachment)

Connection with residual pressure (pressure trapped in the circuit) allowed with one side to drain.

Do not use the female coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable working pressure of the port in use.

It is important to limit contamination in the circuit to avoid compromising the function of the internal valves.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

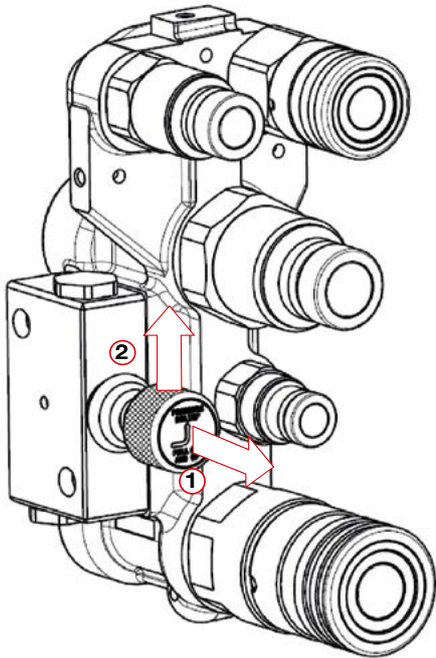
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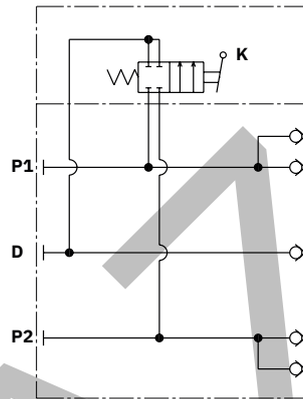
HOW IT WORKS



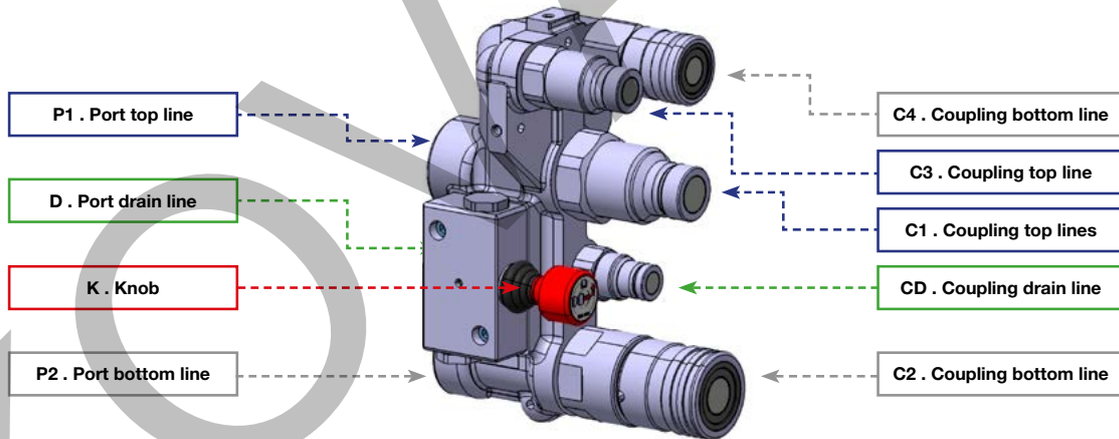
To release the pressure:

- ① Pull the lever
- +
- ② Push up to release the pressure in all the lines

HYDRAULIC CIRCUIT

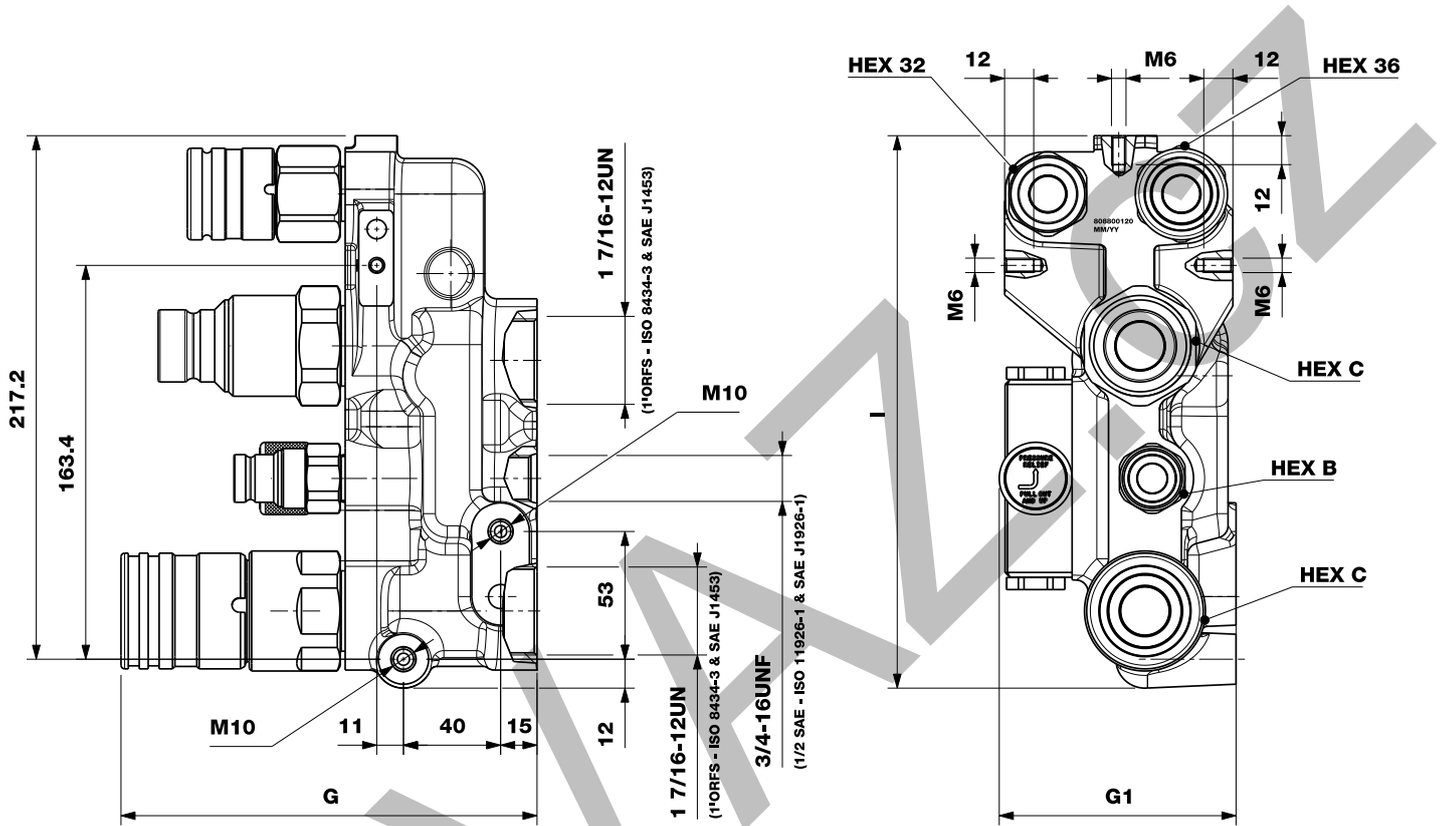


HOW TO ORDER, PRODUCT DEFINITION



Descriptive Code	Item Code	C1. Coupling top line	C2. Coupling bottom line	C3. Coupling top line	C4. Coupling bottom line	CD. Coupling drain line
SATURN 5 MF A17-MF A13-M A9	808800120	Male 3/4	Female 3/4	Male 1/2	Female 1/2	Male 3/8

OVERALL DIMENSIONS

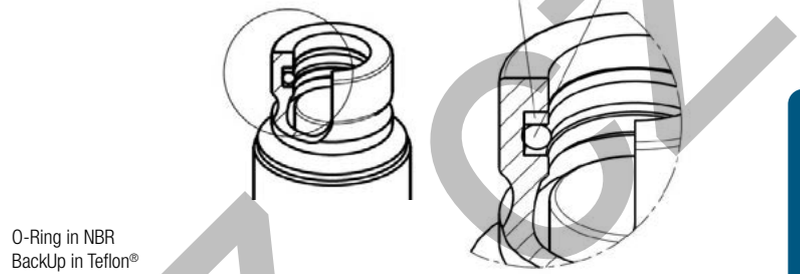


Descriptive Code	Length		Length		Length		Hex		Hex		Weight						
	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb					
SATURN 5 MF A17-MF A13-M A9	G	171,3	6,74	G1	97,5	3,84	I	229,2	9,02	C	46	1,81	B	27,0	1,06	7,84	17,28

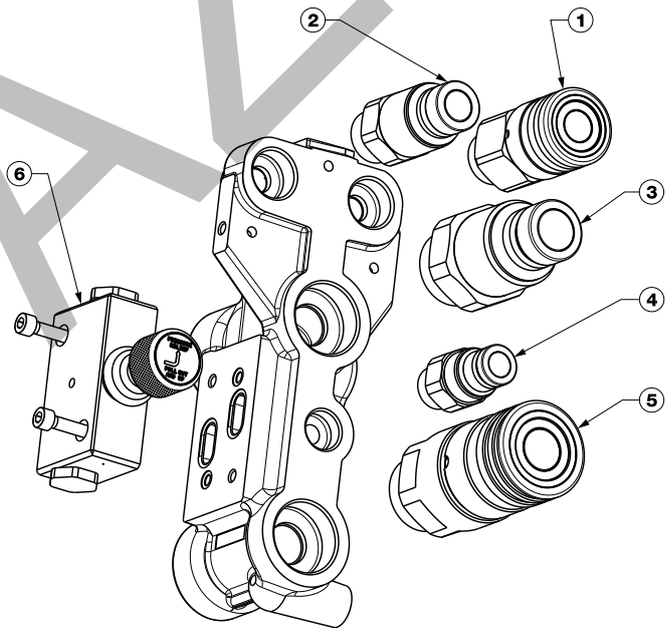


SPARE KIT SEAL FOR MALE

Repair kit / OR+BK		
Body Size	Description	Part Number
3/8"	M A9 (drain line)	815700337
1/2"	MALE DIN13	815700339
3/4"	MALE DIN17	815700343



REPAIR KIT FOR SATURN HF SERIES



Repair kit			
Coupling Size	Descriptive Code	Part Number	Legend
1/2"	F A13HDS 5/8 ORFS	808313042	1
1/2"	M A13HD 5/8 ORFS	808313037	2
3/4"	M A17 1 ORFS	801313011	3
3/8"	M AS9 1/2 ORFS (drain line)	806613001	4
3/4"	F A17 1 ORFS	801313010	5
na	REPAIR KIT VALVE GROUP SATURN 5	815701278	6

CASTING

KOLVA





VD p. 115

Valving style: Poppet
Interchange: ISO 14541
Sealing description: Nitrile NBR
Available sizes: From 1/4" to 1-1/4"
Operating pressure: Up to 450 bar
Flow rate: Up to 378 l/min
Material / Treatment:
Carbon steel / Cr3
Connection under pressure:
One side only



VLS p. 125

Valving style: Poppet
Interchange: With similar couplings
Sealing description: Nitrile NBR
Available sizes: From 1/2" to 1"
Operating pressure: Up to 465 bar
Flow rate: Up to 200 l/min
Material / Treatment:
Carbon steel / Cr3
Connection under pressure:
One side only

BOP



VOF p. 131

Valving style: Poppet
Interchange: With similar couplings
Sealing description: Nitrile NBR
Available sizes: From 3/4" to 2"
Operating pressure: Up to 345 bar
Flow rate: Up to 1100 l/min
Material / Treatment:
Carbon steel / Cr3
Connection under pressure:
One side only

BOP



VOFX p. 137

Valving style: Poppet
Interchange: With similar couplings
Sealing description: Nitrile NBR
Available sizes: From 3/4" to 2"
Operating pressure: Up to 207 bar
Flow rate: Up to 1100 l/min
Material / Treatment:
Stainless steel (AISI 316L)
Connection under pressure:
One side only



VR p. 143

Valving style: Flat face non-spill
Interchange: With Rohrleitung couplings
Sealing description: Nitrile NBR
Available sizes: From 3/8" to 1-1/4"
Operating pressure: Up to 420 bar
Flow rate: Up to 576 l/min
Material / Treatment:
Carbon steel / Cr3
Connection under pressure:
One side only



FOR VANCE

VD SERIES

INTERCHANGE > ISO 14541



TECHNICAL FEATURES AND OPTIONS

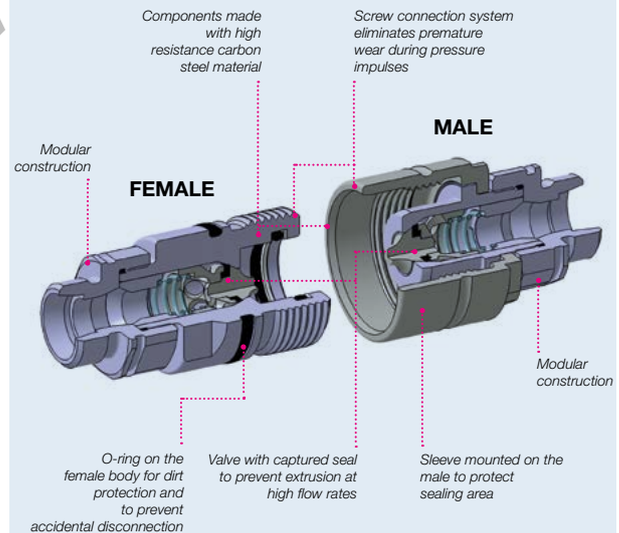
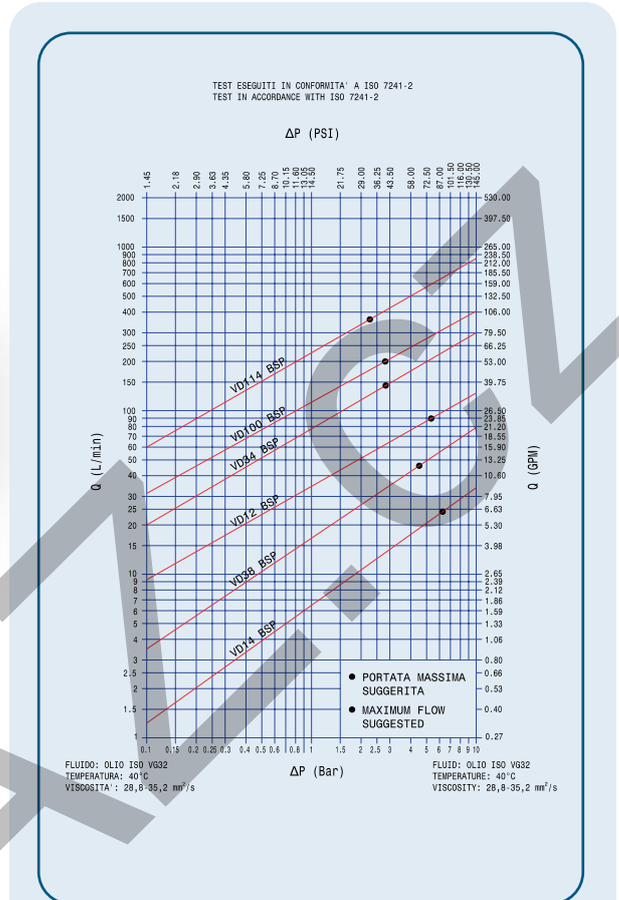
Interchange ISO 14541	Sealing description Nitrile NBR	Connection system Screw
Available sizes from 1/4" to 1-1/4"	Material/treatment Carbon steel /Cr3	Available threads BSP - METRIC
Operating pressure Up to 450 bar	Locking mechanism Screw to connect	Flow rate Up to 378 l/min
Temperature (°C) -20°C / +100°C	Valving style Poppet	Connection under pressure Connection: one side Disconnection: not allowed

BENEFITS

- Connection is allowed with residual pressure in one side of the coupling (max 10 MPa in one side).
- The poppet valve with elastomer seal provides maximum sealing of the couplings when disconnected.
- Shape of internal parts is designed to reduce turbulence and pressure drop.
- The modular design allows for broad range of port configurations.
- External o-ring indicates if the product is fully connected, prevent accidental disconnection and protect coupling against dirt.
- Male body sealing surface protected by the threaded sleeve.
- High resistance to pressure impulses.
- Compact design.
- Simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect insert the male coupling in the female coupling, screw the sleeve till its positive stop, do not push together the couplings, screw only.
- The use of tools for the second part of the connection can be necessary if there is high residual pressure in the circuit.
- Check that the external O-ring is fully covered.
- To disconnect unscrew totally the sleeve from the female coupling.



MAIN APPLICATIONS



POP PET SCREW

PERFORMANCES

Size		Series/Size	BG	Max. flow suggested		Manual connect torque*		Manual disconnect torque*		Spillage**
in	mm (ISO)			l/min	gpm	Nm	lbf ft	Nm	lbf ft	
1/4	6,3	VD14	1	24	6,36	0,8	0,59	0,5	0,37	0,7
3/8	10	VD38	2	46	12,19	1,0	0,74	0,5	0,37	1
1/2	12,5	VD12	3	90	23,85	1,5	1,11	1,2	0,88	3
3/4	20	VD34	4	148	39,22	2,5	1,84	2,2	1,62	5
1	-	VD100	6	200	53,00	2,7	1,99	2,2	1,62	14
1-1/4	-	VD114	8	378	100,17	5,0	3,69	5,0	3,69	51

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/4	VD14	45	6525	45	6525	45	6525	160	17400	140	20300	160	20300
3/8	VD38	45	6525	45	6525	45	6525	140	17400	120	17400	140	17400
1/2	VD12	40	5800	40	5800	40	5800	140	17400	120	17400	120	17400
3/4	VD34	40	5800	40	5800	40	5800	100	17400	100	14500	100	17400
1	VD100	30	4350	30	4350	30	4350	100	14500	100	14500	100	14500
1-1/4	VD114	30	4350	30	4350	30	4350	100	14500	100	14500	100	14500

* Connect torque and disconnect torque without residual pressure. The torque will increase as internal residual pressure increases.

** Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Different possible configurations:

Different threads available upon request.

For size 1" and 1-1/4" standard external sleeve is hexagonal; external sleeve rounded with knurling is available upon request.

Temperature range:

Standard seals NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F). Please read carefully Instructions and warnings for proper selection of the products.

Tests performed:

The couplings have been tested at maximum operating pressure for 500.000 impulses according to ISO norm test method.

⚠ WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not couple-uncouple with flow in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Do not use the coupling disconnected with high impulse pressure.

Connect under pressure products are suitable to be connected under residual (static) pressure.

Connection with residual pressure (pressure trapped in the circuit) allowed with other side coupling to drain.

Check the maximum allowable working pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.

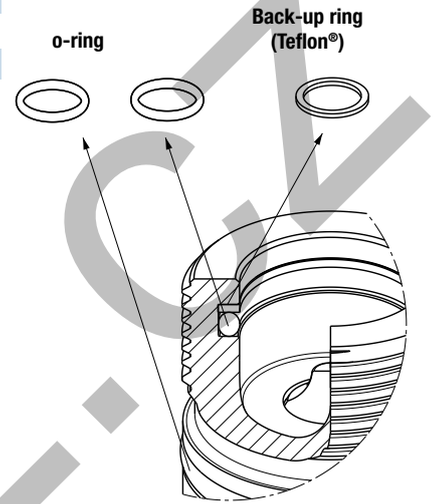
Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release.

For specific, product-related, instructions, please contact Stucchi technical service.



SPARE KIT SEAL FOR FEMALE

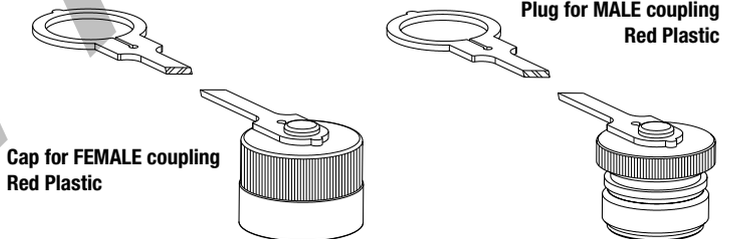
Repair kit / OR+BK		
Body Size	Description	Part Number
1/4"	FVD14	815700900
3/8"	FVD38	815701151
1/2"	FVD12	815700904
3/4"	FVD34	815700906
1"	FVD100	815700908
1-1/4"	FVD114	815700910



O-Ring in NBR
BackUp in Teflon®

PROTECTIVE CAPS FOR VD SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common. The protective caps for VD couplings are manufactured in plastic with connection lanyard (standard color red).



Body Size/Description	Protective Cap		Material/Color
	Part Number	Part Number	
	Cap for Female	Plug for Male	
1/4" VD14	814900000	814900001	Plastic/Red
3/8" VD38	814900002	814900003	Plastic/Red
1/2" VD12	814900004	814900005	Plastic/Red
3/4" VD34	814900006	814900007	Plastic/Red
1" VD100	814900016	814900017	Plastic/Red
1-1/4" VD114	814900018	814900019	Plastic/Red

KOVLANZ.CZ



VLSSERIES

INTERCHANGE > Similar Couplings



Stucchi®



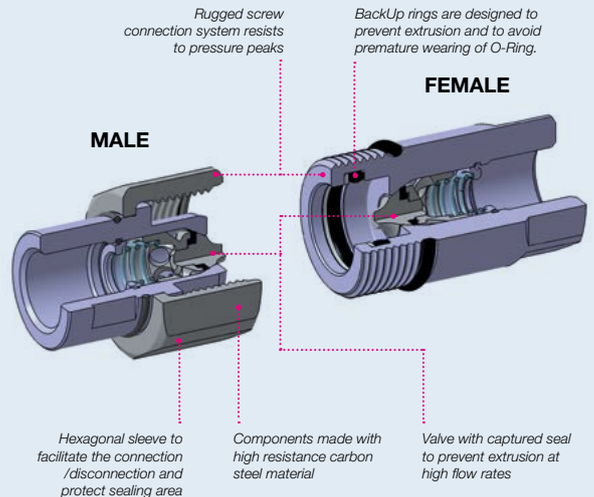
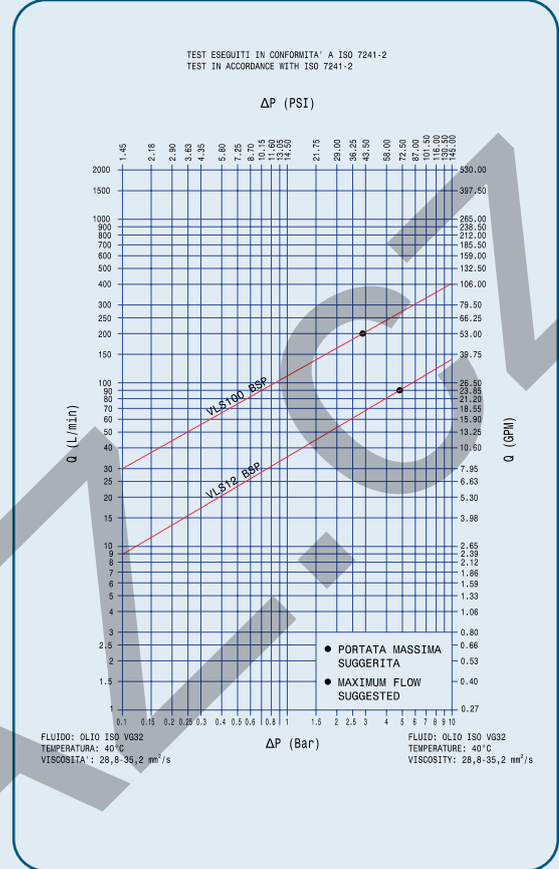
TECHNICAL FEATURES AND OPTIONS

Interchange Similar Couplings	Sealing description Nitrile NBR	Connection system Screw
Available sizes from 1/2" to 1"	Material /treatment Carbon steel /Cr3	Available threads BSP - METRIC
Operating pressure Up to 465 bar	Locking mechanism Screw to connect	Flow rate Up to 200 l/min
Temperature (°C) -20°C / +100°C	Valving style Poppet	Connection under pressure Connection: one side Disconnection: not allowed

BENEFITS

- Connection is allowed with residual pressure in one side of the coupling (max 10 MPa in one side).
- Robustness and ease of construction.
- Shape of internal parts is designed to reduce turbulence and pressure drop.
- The robust construction makes them suitable for heavy duty applications.
- Good resistance to pressure impulses.
- Compact design.
- Simple to use.

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect insert the male coupling in the female coupling, screw the sleeve till its stop, do not push together the couplings, screw only.
- The use of tools for the second part of the connection can be necessary if there is high residual pressure in the circuit.
- To disconnect unscrew totally the sleeve from the female coupling.



MAIN APPLICATIONS



POPET SCREW



PERFORMANCES

Size		Series/Size	Max. flow suggested		Manual connect torque*		Manual disconnect torque*		Spillage**
in	mm		l/min	gpm	Nm	lbf ft	Nm	lbf ft	ml
1/2	12,5	VLS12	90	23,85	3,2	2,36	3,2	2,36	2,5
1	25,0	VLS100	200	53,00	1,3	0,96	0,6	0,44	15

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/2	VLS12	46,5	6743	46,5	6743	46,5	6743	186	26970	130	18850	170	24650
1	VLS100	46,5	6743	46,5	6743	46,5	6743	140	20300	140	20300	140	20300

* Connect torque and disconnect torque without residual pressure.

The torque will increase as internal residual pressure increases.

** Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Temperature range:

Standard seals NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F). Please read carefully Instructions and warnings for proper selection of the products.

Tests performed:

The couplings have been tested at maximum operating pressure for 1,000,000 impulses according to ISO norm test method.

⚠ WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not couple-uncouple with flow in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Do not use the coupling disconnected with high impulse pressure.

Connect under pressure products are suitable to be connected under residual (static) pressure.

Connection with residual pressure (pressure trapped in the circuit) allowed with other side coupling to drain.

Check the maximum allowable working pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

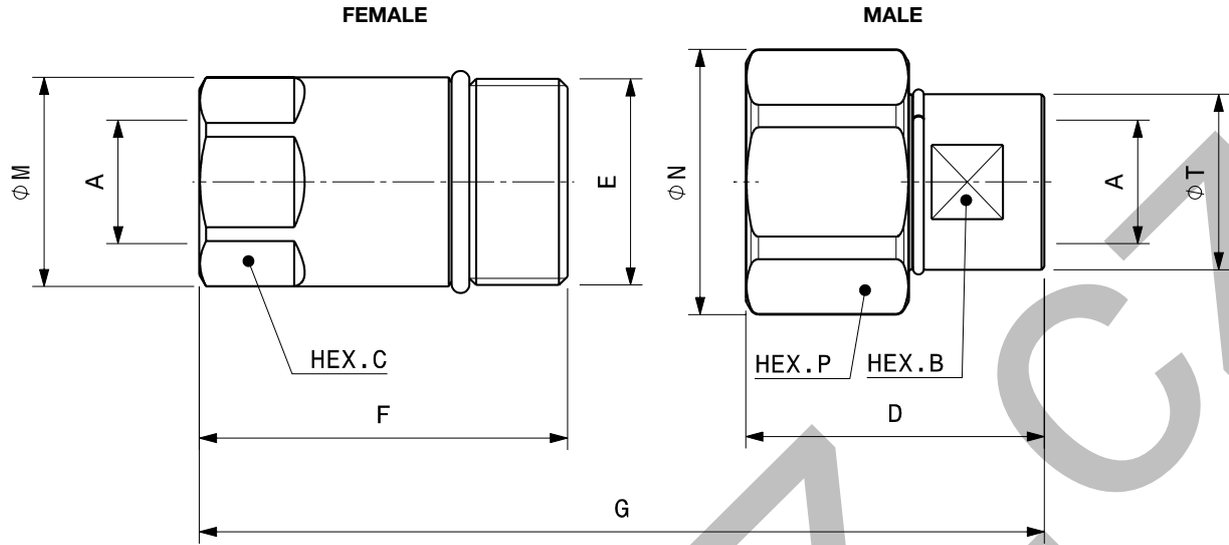
The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.

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For specific, product-related, instructions, please contact Stucchi technical service.

OVERALL DIMENSIONS



Port description: FEMALE THREAD BSPP (ISO 1179-1)

BODY SIZE	Descriptive Code	Item Code	DN	PORT (A)	E	Overall Length		Length		Hex		Diameter			Weight				
						mm	in	mm	in	mm	in	mm	in	mm	in	mm	in		
1/2"	F VLS12 BSP	Female 809900004	12,5	1/2"	35X2 SP*	G 92,6	3,65	F 62,0	2,44	B 35,5	1,40	M 35,5	1,40	C 32,0	1,26	T 29,8	1,17	0,32	0,69
	M VLS12 BSP	Male 809900005						D 50,3	1,98			N 45,0	1,77	P 41,0	1,61				
1"	F VLS100 BSP	Female 809900008	25	1"	54X3 SP*	G 143	5,63	F 101,5	4,00	B 44,0	1,73	M 50,0	1,97	C 46,0	1,81	T 54,0	2,13	0,88	1,94
	M VLS100 BSP	Male 809900009						D 66,9	2,63			N 72,0	2,83	P 65,0	2,56				

Port description: FEMALE THREAD METRIC

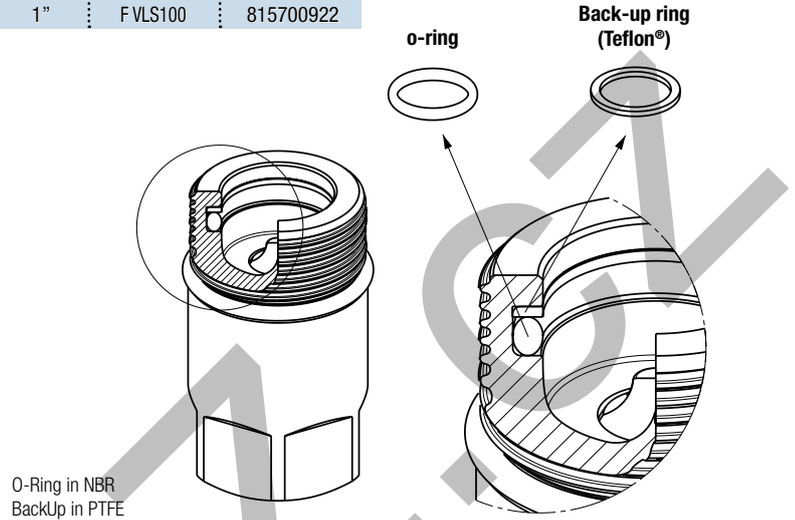
BODY SIZE	Descriptive Code	Item Code	ISO	PORT (A)	E	Overall Length		Length		Hex		Diameter			Weight				
						mm	in	mm	in	mm	in	mm	in	mm	in	mm	in		
1/2"	F VLS12 M22x1,5 ISO	Female 809912004	12,5	M22x1,5	35X2 SP*	G 92,6	3,65	F 62,0	2,44	B 27,0	1,06	M 35,5	1,40	C 32,0	1,26	T 29,8	1,17	0,31	0,67
	M VLS12 M22x1,5 ISO	Male 809912005						D 50,3	1,98			N 45,0	1,77	P 41,0	1,61				
1"	F VLS100 M30x1,5 ISO	Female 809912008	25	M30x1,5	54X3 SP*	G 143,0	5,63	F 101,5	4,00	B 41,0	1,61	M 50,0	1,97	C 46,0	1,81	T 54,0	2,13	0,90	1,98
	M VLS100 M30x1,5 ISO	Male 809912009						D 66,9	2,63			N 72,0	2,83	P 65,0	2,56				

*SP = SPECIAL THREAD



SPARE KIT SEAL FOR FEMALE

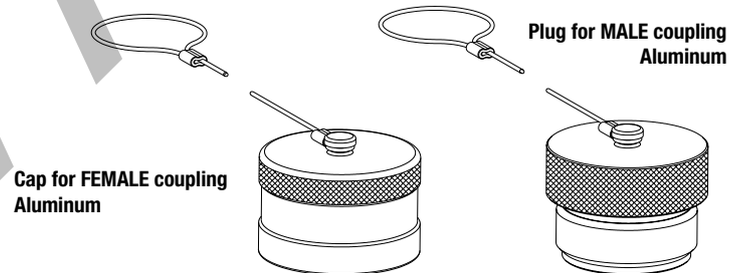
Repair kit / OR+BK		
Body Size	Description	Part Number
1/2"	FVLS12	815700920
1"	FVLS100	815700922



PROTECTIVE CAPS FOR VLS SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common.

For the VLS series, aluminum screw caps complete with lanyard are available (colors: natural aluminum).



Body Size/Description	Protective Cap		Material/Color
	Part Number	Part Number	
1/2" VLS12	Cap for Female 814906022	Plug for Male 814906023	Aluminum/Natural
1" VLS100	814906024	814906025	Aluminum/Natural

KOVLANZ.CZ



VOF SERIES

INTERCHANGE > Similar Couplings (Oil & Gas)



BOP



TECHNICAL FEATURES AND OPTIONS

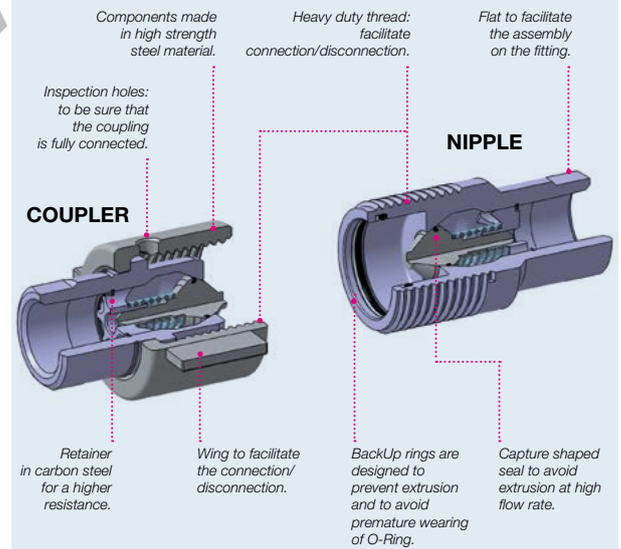
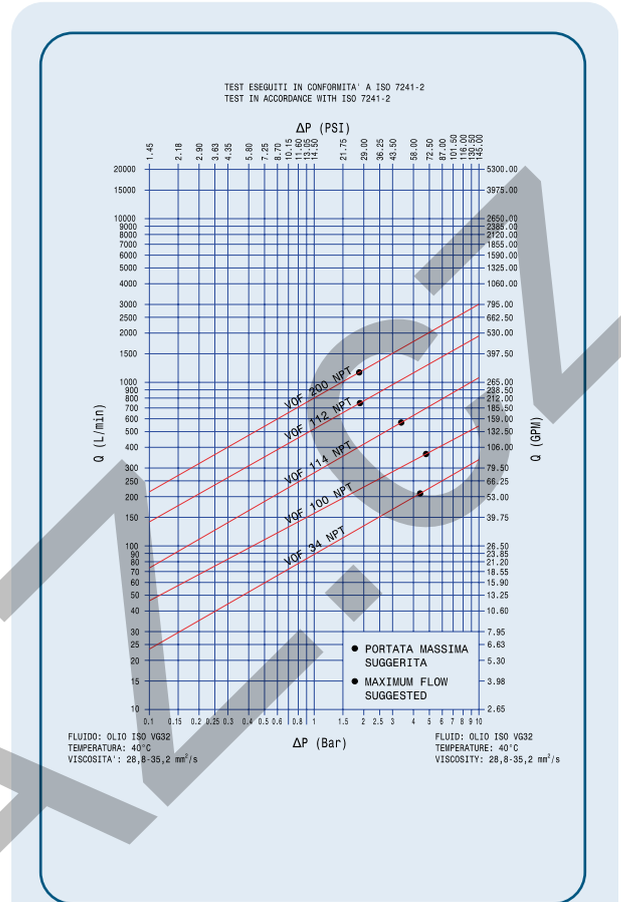
Interchange Similar Couplings (Oil & Gas)	Sealing description Nitrile NBR	Connection system Screw
Available sizes From 3/4" to 2"	Material/treatment Carbon steel /Cr3	Available threads BSP - NPT - SAE
Operating pressure Up to 345 bar	Locking mechanism Screw to connect	Flow rate Up to 1100 l/min
Temperature (°C) -20°C / +100°C	Valving style Poppet	Connection under pressure Connection: one side Disconnection: not allowed

BENEFITS

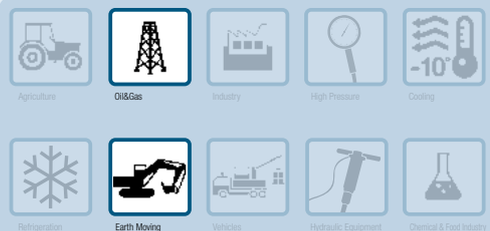
- Connection under residual pressure is allowed in one side.
- Inspection hole to control if the coupling is completely connected.
- All dimensions of Stucchi VOF series are certified with Lloyd Type Approval in accordance with API 16D at specific rating pressure of 345 bar/5000 psi for all sizes except size 2" that is 333 bar/4830 psi.
- Wrench flat on the bodies to facilitate the fitting assembly.
- The poppet valve with elastomer seal provides maximum sealing of the couplings when disconnected.
- Retainer in high resistance carbon steel.
- Shape of internal parts is designed to reduce turbulence and pressure drop.
- High resistance to pressure impulses (500.000 connected).
- Compact design.
- Simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect insert the nipple in the coupler, screw the sleeve until positive stop (surface contact of two moving parts), do not push together the couplings, screw only.
- The use of tools for the second part of the connection can be necessary if there is high residual pressure in the circuit.
- Check inspection holes to ensure that the coupling is fully connected (no free space allowed).
- To disconnect unscrew totally the sleeve from the nipple.



MAIN APPLICATIONS



POPPET SCREW

PERFORMANCES

Size		Series/Size	Max. flow suggested		Manual connect torque*		Manual disconnect torque*		Spillage**
in	mm		l/min	gpm	Nm	lbf ft	Nm	lbf ft	ml
3/4"	20	VOF34	212	56,18	1,2	0,89	0,6	0,44	11,5
1"	25	VOF100	378	100,17	1,6	1,18	1,1	0,81	21,2
1-1/4"	31,5	VOF114	576	152,64	2,8	2,07	1,9	1,40	42,3
1-1/2"	40	VOF112	758	200,87	4	2,95	3,6	2,66	82,6
2"	50	VOF200	1100	291,50	7,5	5,53	5,1	3,76	192,0

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Nipple		Coupler		Coupled		Nipple		Coupler	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
3/4"	VOF34	34,5	5000	34,5	5000	34,5	5000	137,9	20000	137,9	20000	100,0	14500
1"	VOF100	34,5	5000	34,5	5000	34,5	5000	137,9	20000	137,9	20000	100,0	14500
1-1/4"	VOF114	34,5	5000	34,5	5000	34,5	5000	137,9	20000	137,9	20000	100,0	14500
1-1/2"	VOF112	34,5	5000	34,5	5000	34,5	5000	137,9	20000	137,9	20000	82,8	12000
2"	VOF200	34,5	5000	34,5	5000	34,5	5000	100,0	14500	90,0	13050	75,9	11000

* Connect torque and disconnect torque without residual pressure. The torque will increase as internal residual pressure increases.

** Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

ECO Only configurations mentioned in the dedicated BOP section of this catalog are BOP certified. For complete technical information please contact Stucchi Technical Support.

Temperature range:

Standard seals NBR from -20 °C to +100 °C (from -4 °F to +212 °F). Please read carefully Instructions and warnings for proper selection of the products.

Tests performed:

The connected couplings have been tested at maximum operating pressure for 500.000 impulses in according to ISO norm. The couplings disconnected have been tested for 100.000 impulses.

Different possible configurations:

SAE thread available upon request.

! WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not couple-uncouple with flow in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Do not use the coupling disconnected with high impulse pressure.

Connect under pressure products are suitable to be connected under residual (static) pressure.

Connection with residual pressure (pressure trapped in the circuit) allowed with other side coupling to drain.

Check the maximum allowable working pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

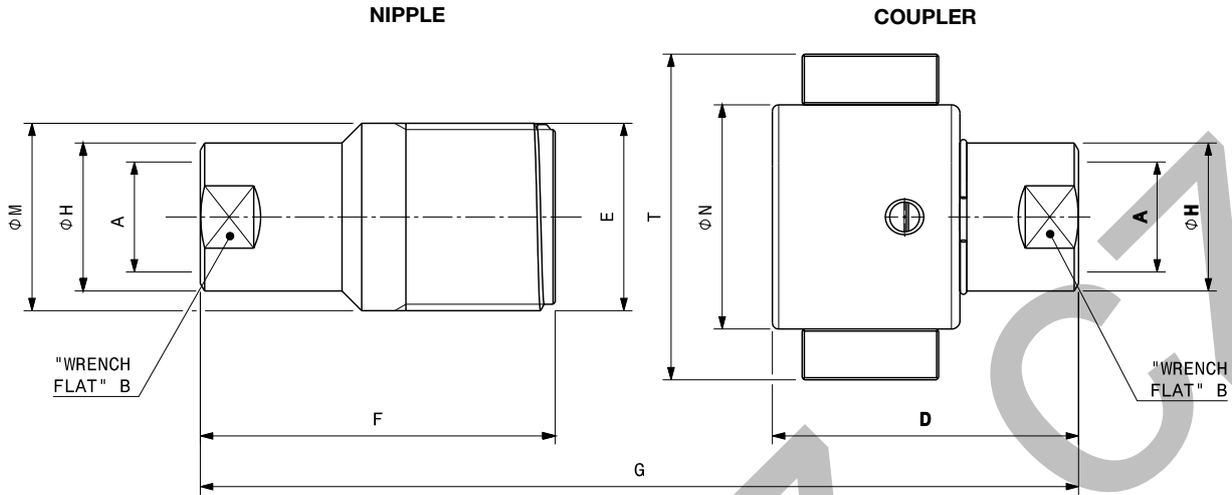
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For specific, product-related, instructions, please contact Stucchi technical service.

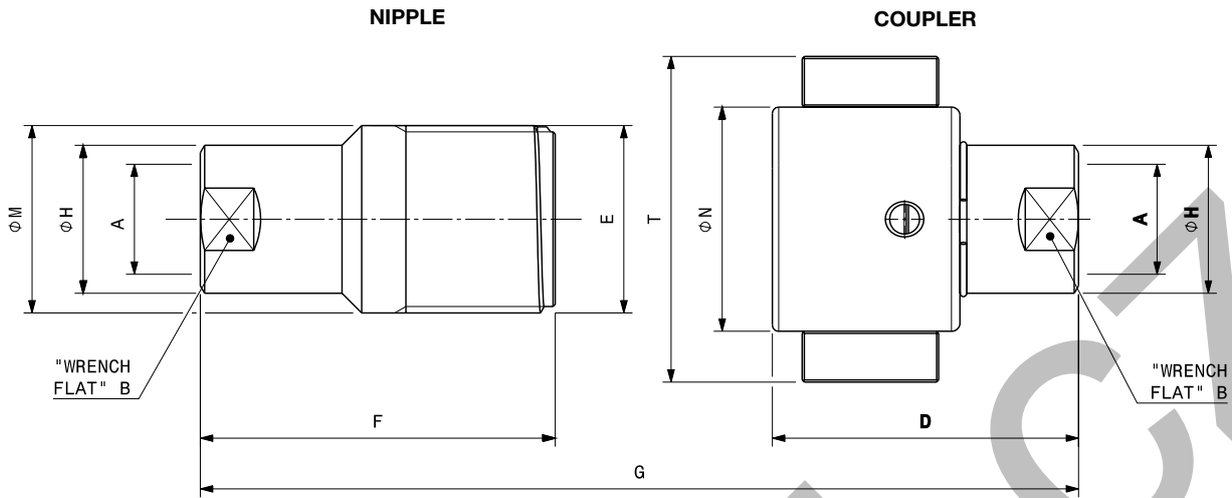
OVERALL DIMENSIONS



Port description: FEMALE THREAD NPT (ANSI B.1.20.1)

BODY SIZE	Descriptive Code	Item Code	PORT (A)	Thread	Overall Length		Length		Hex		Diameter						
					mm	in	mm	in	mm	in	mm	in					
3/4"	VOF34 NPT Nipple	811201002	3/4"	E	1 3/4-8 special	G	123,6	4,87	F	83,2	3,28	B	31,8	1,25	H	35,0	1,38
	VOF34 NPT Coupler	811201003							D	71,8	2,83						
1"	VOF100 NPT Nipple	811201000	1"	E	2 1/4-6 Stub ACME	G	152,9	6,02	F	105,8	4,17	B	41,3	1,63	H	45,0	1,77
	VOF100 NPT Coupler	811201001							D	87,3	3,44						
1-1/4"	VOF114 NPT Nipple	811201004	1-1/4"	E	2 5/8-6 Stub ACME	G	197,9	7,79	F	136,7	5,38	B	50,8	2,00	H	54,5	2,15
	VOF114 NPT Coupler	811201005							D	112,4	4,43						
1-1/2"	VOF112 NPT Nipple	811201006	1-1/2"	E	3 1/4-4 Stub ACME	G	220,3	8,67	F	151,2	5,95	B	57,2	2,25	H	63,5	2,50
	VOF112 NPT Coupler	811201007							D	126,9	5,00						
2"	VOF200 NPT Nipple	811201008	2"	E	4-4 Stub ACME	G	255,2	10,05	F	179,0	7,05	B	76,2	3,00	H	82,6	3,25
	VOF200 NPT Coupler	811201009							D	154,2	6,07						

BODY SIZE	Descriptive Code	Item Code		Diameter		Max overall dimension		Weight	
				mm	in	mm	in	kg	lb
3/4"	VOF34 NPT Nipple	811201002	M	44,3	1,74			0,48	1,05
	VOF34 NPT Coupler	811201003	N	53,0	2,09	T	77,0	3,03	0,61
1"	VOF100 NPT Nipple	811201000	M	57,2	2,25			1,19	2,62
	VOF100 NPT Coupler	811201001	N	69,0	2,72	T	109,0	4,29	1,38
1-1/4"	VOF114 NPT Nipple	811201004	M	66,7	2,62			1,95	4,30
	VOF114 NPT Coupler	811201005	N	80,0	3,15	T	120,0	4,72	2,27
1-1/2"	VOF112 NPT Nipple	811201006	M	82,6	3,25			3,22	7,11
	VOF112 NPT Coupler	811201007	N	95,0	3,74	T	145,0	5,71	3,84
2"	VOF200 NPT Nipple	811201008	M	101,6	4,00			6,04	13,32
	VOF200 NPT Coupler	811201009	N	122,5	4,82	T	182,5	7,19	8,10



Port description: FEMALE THREAD BSPP (ISO 1179-1)

BODY SIZE	Descriptive Code	Item Code	PORT (A)	Thread	Overall Length	Length		Hex		Diameter						
						mm	in	mm	in	mm	in					
3/4"	VOF34 BSP Nipple	811200002	3/4"	E	G	123,6	4,87	F	83,2	3,28	B	31,8	1,25	H	35,0	1,38
	VOF34 BSP Coupler	811200003						D	71,8	2,83						
1"	VOF100 BSP Nipple	811200000	1"	E	G	152,9	6,02	F	105,8	4,17	B	41,3	1,63	H	45,0	1,77
	VOF100 BSP Coupler	811200001						D	87,3	3,44						
1-1/4"	VOF114 BSP Nipple	811200004	1-1/4"	E	G	197,9	7,79	F	136,7	5,38	B	50,8	2,00	H	54,5	2,15
	VOF114 BSP Coupler	811200005						D	112,4	4,43						
1-1/2"	VOF112 BSP Nipple	811200006	1-1/2"	E	G	220,3	8,67	F	151,2	5,95	B	57,2	2,25	H	63,5	2,50
	VOF112 BSP Coupler	811200007						D	126,9	5,00						
2"	VOF200 BSP Nipple	811200008	2"	E	G	255,2	10,05	F	179,0	7,05	B	76,2	3,00	H	82,6	3,25
	VOF200 BSP Coupler	811200009						D	154,2	6,07						

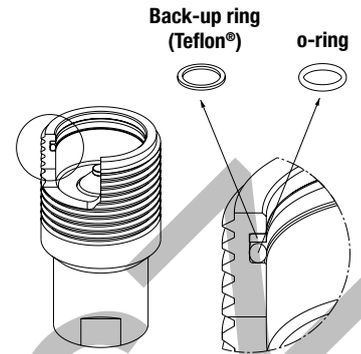
BODY SIZE	Descriptive Code	Item Code		Diameter		Max overall dimension		Weight	
				mm	in	mm	in	kg	lb
3/4"	VOF34 BSP Nipple	811200002	M	44,30	1,74			0,50	1,10
	VOF34 BSP Coupler	811200003	N	53,00	2,09	T	77,0	3,03	0,63
1"	VOF100 BSP Nipple	811200000	M	57,15	2,25			1,17	2,58
	VOF100 BSP Coupler	811200001	N	69,00	2,72	T	109,0	4,29	1,35
1-1/4"	VOF114 BSP Nipple	811200004	M	66,67	2,62			1,92	4,23
	VOF114 BSP Coupler	811200005	N	80,00	3,15	T	120,0	4,72	2,24
1-1/2"	VOF112 BSP Nipple	811200006	M	82,55	3,25			3,16	6,97
	VOF112 BSP Coupler	811200007	N	95,00	3,74	T	145,0	5,71	3,82
2"	VOF200 BSP Nipple	811200008	M	101,60	4,00			6,03	13,29
	VOF200 BSP Coupler	811200009	N	122,50	4,82	T	182,5	7,19	8,09



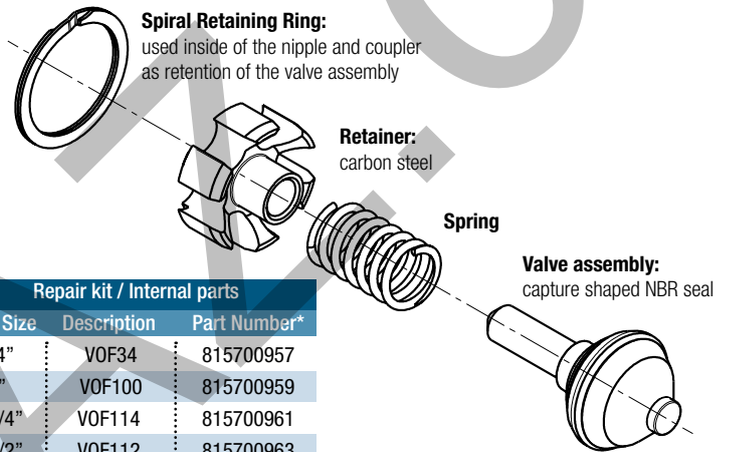
SPARE KIT SEAL FOR NIPPLE

Repair kit / OR+BK		
Body Size	Description	Part Number
3/4"	VOF34	815700956
1"	VOF100	815700958
1-1/4"	VOF114	815700960
1-1/2"	VOF112	815701122
2"	VOF200	815700964

O-Ring in Nitrile
BackUp in Teflon®



SPARE KIT INTERNAL PARTS



Repair kit / Internal parts		
Body Size	Description	Part Number*
3/4"	VOF34	815700957
1"	VOF100	815700959
1-1/4"	VOF114	815700961
1-1/2"	VOF112	815700963
2"	VOF200	**

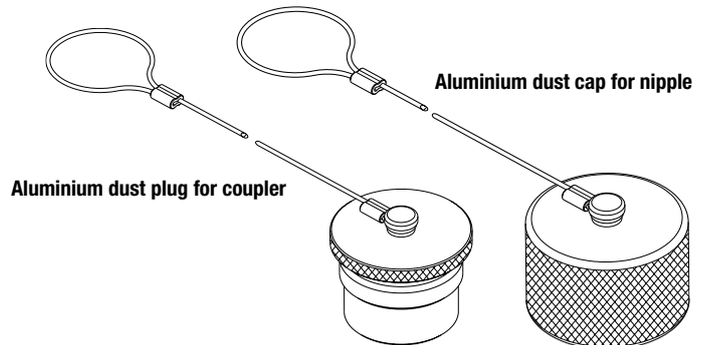
*same codes for coupler or nipple
**contact Stucchi for the correct Part Number

PROTECTIVE CAPS FOR VOF SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life.

This is particularly important in Oil&Gas and mobile applications where exposure to weather and aggregate materials are common.

The protective caps for VOF couplings are manufactured in aluminum (natural color).



Body Size/Description :	Protective Cap		Material/Color
	Plug for Coupler	Cap for Nipple	
3/4"	815405013	815405012	Aluminum/Natural
1"	815405011	815405010	Aluminum/Natural
1-1/4"	815405015	815405014	Aluminum/Natural
1-1/2"	815405017	815405016	Aluminum/Natural
2"	815405019	815405018	Aluminum/Natural



VOFXSERIES

INTERCHANGE > Similar Couplings (Oil & Gas)



BOP



TECHNICAL FEATURES AND OPTIONS

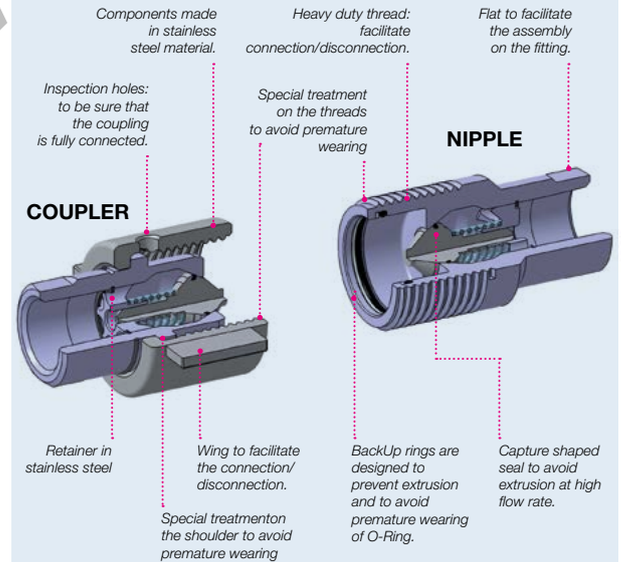
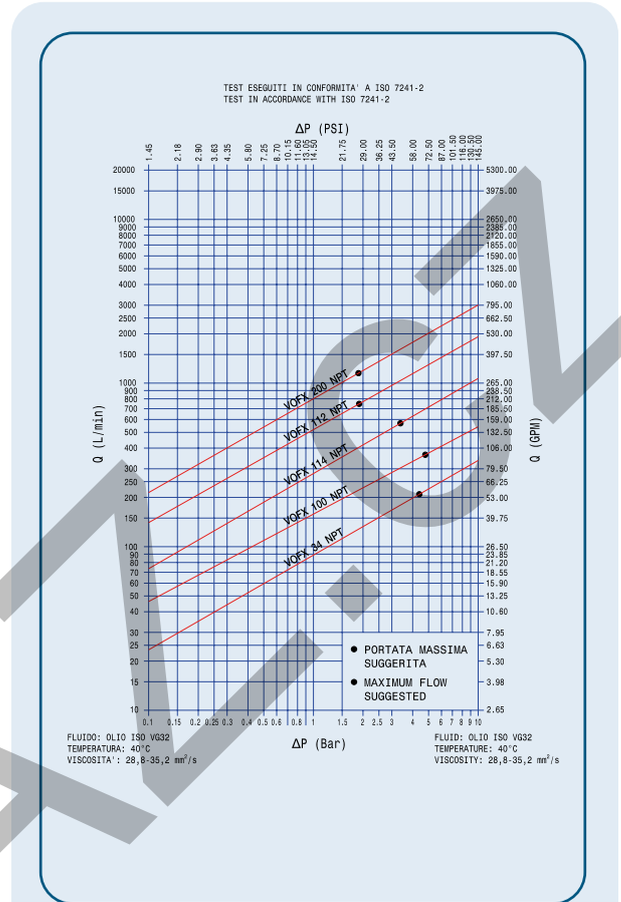
	Interchange Similar Couplings (Oil & Gas)		Sealing description Nitrile NBR		Connection system Screw
	Available sizes From 3/4" to 2"		Material Stainless steel (AISI 316L)		Available threads NPT - BSP
	Operating pressure Up to 207 bar		Locking mechanism Screw to connect		Flow rate Up to 1100 l/min
	Temperature (°C) -20°C / +100°C		Valving style Poppet		Connection under pressure Connection: one side Disconnection: not allowed

BENEFITS

- Connection under residual pressure is allowed in one side.
- Inspection hole to control if the coupling is completely connected.
- All dimensions of Stucchi VOFX series are certified with Lloyd Type Approval in accordance with API 16D at specific rating pressure of 207 bar/3000 PSI.
- New treatment on the threads to avoid premature wearing.
- Wrench flat on the bodies to facilitate the fitting assembly.
- The poppet valve with elastomer seal provides maximum sealing of the couplings when disconnected.
- Retainer in stainless steel material.
- Shape of internal parts is designed to reduce turbulence and pressure drop.
- High resistance to pressure impulses (500.000 connected).
- Compact design.
- Simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings and spread anti galling paste on the thread.
- To connect insert the nipple in the coupler, screw the sleeve until positive stop (surface contact of two moving parts), do not push together the couplings, screw only.
- The use of tools for the second part of the connection can be necessary if there is high residual pressure in the circuit.
- Check inspection holes to ensure that the coupling is fully connected (no free space allowed).
- To disconnect unscrew totally the sleeve from the nipple.



MAIN APPLICATIONS



POPET SCREW

PERFORMANCES

Size		Series/Size	Max. flow suggested		Manual connect torque*		Manual disconnect torque*		Spillage**
in	mm		l/min	gpm	Nm	lbf ft	Nm	lbf ft	
3/4"	20	VOFX34	212	56,18	2,3	1,70	2,3	1,70	11,5
1"	25	VOFX100	378	100,17	2,5	1,84	2,5	1,84	21,2
1-1/4"	31,5	VOFX114	576	152,64	3	2,21	3	2,21	42,3
1-1/2"	40	VOFX112	758	200,87	15,1	11,14	15,2	11,21	82,6
2"	50	VOFX200	1100	291,50	10	7,38	10	7,38	192,0

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Nipple		Coupler		Coupled		Nipple		Coupler	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
3/4"	VOFX34	20,7	3000	20,7	3000	20,7	3000	82,8	12000	62,1	9000	62,1	9000
1"	VOFX100	20,7	3000	20,7	3000	20,7	3000	82,8	12000	62,1	9000	62,1	9000
1-1/4"	VOFX114	20,7	3000	20,7	3000	20,7	3000	82,8	12000	62,1	9000	62,1	9000
1-1/2"	VOFX112	20,7	3000	20,7	3000	20,7	3000	82,8	12000	62,1	9000	62,1	9000
2"	VOFX200	20,7	3000	20,7	3000	20,7	3000	82,8	12000	62,1	9000	41,4	6000

* Connect torque and disconnect torque without residual pressure. The torque to connect increase with increasing of internal residual pressure.

** Spillage is an indicative value of the fluid loss per couple-uncouple cycle without residual pressure.

 Only configurations mentioned in the dedicated BOP section of this catalog are BOP certified. For complete technical information please contact Stucchi Technical Support.

Different possible configurations:
SAE thread available upon request.

Material:

- Construction: Stainless steel AISI 316L
- Springs and elastic rings: AISI 302

Temperature range:

Standard seals NBR from -20°C to +100°C (from -4°F to +212°F).
Seals in NBR (Nitrile) with water from +5°C to +60°C (from +41°F to +140°F).
Please read carefully Instructions and warnings for proper selection of the products.

Tests performed:

The couplings coupled have been tested at max. operating pressure for 500.000 impulses in accordance with ISO norm.
The couplings uncoupled have been tested for 100.000 impulses.

WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not couple-uncouple with flow in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Do not use the coupling disconnected with high impulse pressure.

Connect under pressure products are suitable to be connected under residual (static) pressure.

Connection with residual pressure (pressure trapped in the circuit) allowed with other side coupling to drain.

Check the maximum allowable working pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

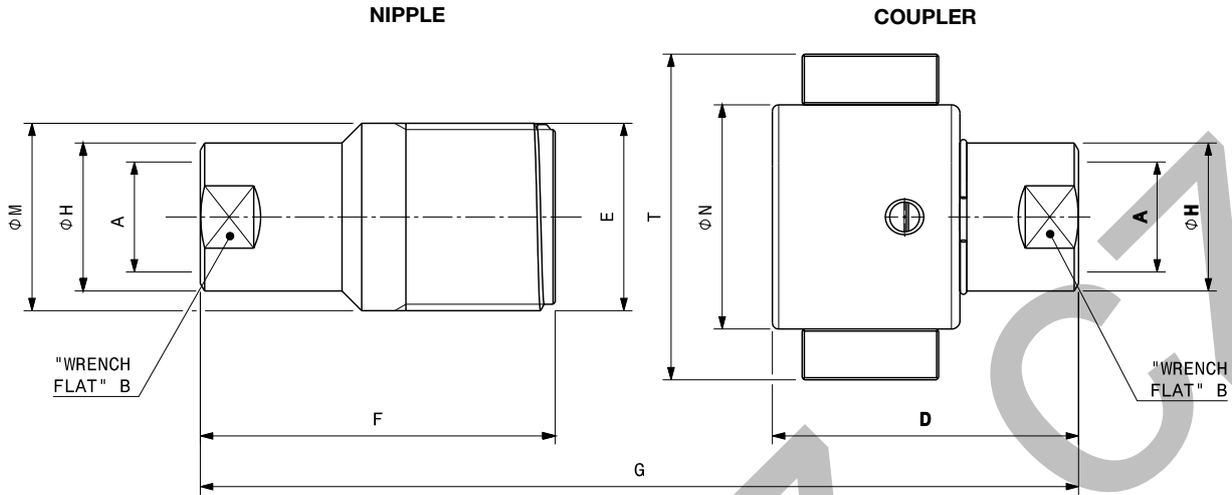
The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.

Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release.

For specific, product-related, instructions, please contact Stucchi technical service.

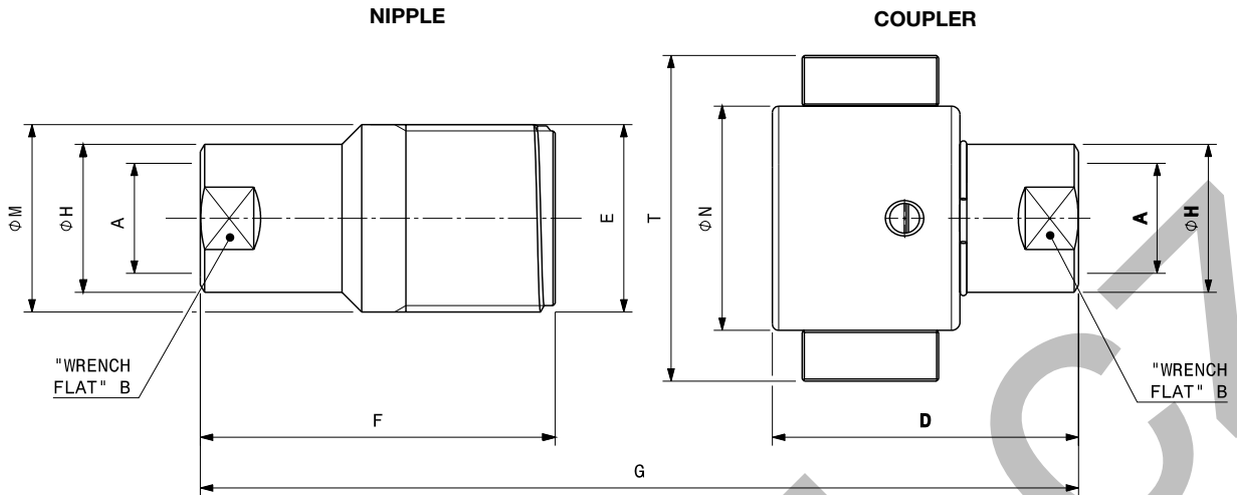
OVERALL DIMENSIONS



Port description: FEMALE THREAD NPT (ANSI B.1.20.1)

BODY SIZE	Descriptive Code	Item Code	PORT (A)	Thread	Overall Length	Length		Hex		Diameter						
						mm	in	mm	in	mm	in					
3/4"	VOFX34 NPT Nipple	811201050	3/4"	E	G	123,6	4,87	F	83,2	3,28	B	31,8	1,25	H	35,0	1,38
	VOFX34 NPT Coupler	811201051						D	71,8	2,83						
1"	VOFX100 NPT Nipple	811201052	1"	E	G	152,9	6,02	F	105,8	4,17	B	41,3	1,63	H	45,0	1,77
	VOFX100 NPT Coupler	811201053						D	87,3	3,44						
1-1/4"	VOFX114 NPT Nipple	811201054	1-1/4"	E	G	197,9	7,79	F	136,7	5,38	B	50,8	2,00	H	54,5	2,15
	VOFX114 NPT Coupler	811201055						D	112,4	4,43						
1-1/2"	VOFX112 NPT Nipple	811201056	1-1/2"	E	G	220,3	8,67	F	151,2	5,95	B	57,2	2,25	H	63,5	2,50
	VOFX112 NPT Coupler	811201057						D	126,9	5,00						
2"	VOFX200 NPT Nipple	811201058	2"	E	G	255,2	10,05	F	179,0	7,05	B	76,2	3,00	H	82,6	3,25
	VOFX200 NPT Coupler	811201059						D	154,2	6,07						

BODY SIZE	Descriptive Code	Item Code	Diameter		Max overall dimension		Weight		
			mm	in	mm	in	kg	lb	
3/4"	VOFX34 NPT Nipple	811201050	M	44,3	1,74			0,48	1,05
	VOFX34 NPT Coupler	811201051	N	53,0	2,09	T	77,0	3,03	0,61
1"	VOFX100 NPT Nipple	811201052	M	57,2	2,25			1,19	2,62
	VOFX100 NPT Coupler	811201053	N	69,0	2,72	T	109,0	4,29	1,38
1-1/4"	VOFX114 NPT Nipple	811201054	M	66,7	2,62			1,95	4,30
	VOFX114 NPT Coupler	811201055	N	80,0	3,15	T	120,0	4,72	2,27
1-1/2"	VOFX112 NPT Nipple	811201056	M	82,6	3,25			3,22	7,11
	VOFX112 NPT Coupler	811201057	N	95,0	3,74	T	145,0	5,71	3,84
2"	VOFX200 NPT Nipple	811201058	M	101,6	4,00			6,04	13,32
	VOFX200 NPT Coupler	811201059	N	122,5	4,82	T	182,5	7,19	8,10



Port description: FEMALE THREAD BSP (ISO 1179-1)

BODY SIZE	Descriptive Code	Item Code	PORT (A)	Thread	Overall Length	Length		Hex		Diameter						
						mm	in	mm	in	mm	in	mm	in			
3/4"	VOFX34 BSP Nipple	811200050	3/4"	E	G	123,6	4,87	F	83,2	3,28	B	31,8	1,25	H	35,0	1,38
	VOFX34 BSP Coupler	811200051						D	71,8	2,83						
1"	VOFX100 BSP Nipple	811200052	1"	E	G	152,9	6,02	F	105,8	4,17	B	41,3	1,63	H	45,0	1,77
	VOFX100 BSP Coupler	811200053						D	87,3	3,44						
1-1/4"	VOFX114 BSP Nipple	811200054	1-1/4"	E	G	197,9	7,79	F	136,7	5,38	B	50,8	2,00	H	54,5	2,15
	VOFX114 BSP Coupler	811200055						D	112,4	4,43						
1-1/2"	VOFX112 BSP Nipple	811200056	1-1/2"	E	G	220,3	8,67	F	151,2	5,95	B	57,2	2,25	H	63,5	2,50
	VOFX112 BSP Coupler	811200057						D	126,9	5,00						
2"	VOFX200 BSP Nipple	811200058	2"	E	G	255,2	10,05	F	179,0	7,05	B	76,2	3,00	H	82,6	3,25
	VOFX200 BSP Coupler	811200059						D	154,2	6,07						

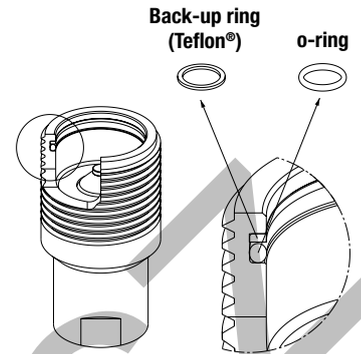
BODY SIZE	Descriptive Code	Item Code	Diameter		Overall dimension		Weight		
			mm	in	mm	in	kg	lb	
3/4"	VOFX34 BSP Nipple	811200050	M	44,3	1,74			0,48	1,05
	VOFX34 BSP Coupler	811200051	N	53,0	2,09	T	77,0	3,03	0,61
1"	VOFX100 BSP Nipple	811200052	M	57,2	2,25			1,19	2,62
	VOFX100 BSP Coupler	811200053	N	69,0	2,72	T	109,0	4,29	1,38
1-1/4"	VOFX114 BSP Nipple	811200054	M	66,7	2,62			1,95	4,30
	VOFX114 BSP Coupler	811200055	N	80,0	3,15	T	120,0	4,72	2,27
1-1/2"	VOFX112 BSP Nipple	811200056	M	82,6	3,25			3,22	7,11
	VOFX112 BSP Coupler	811200057	N	95,0	3,74	T	145,0	5,71	3,84
2"	VOFX200 BSP Nipple	811200058	M	101,6	4,00			6,04	13,32
	VOFX200 BSP Coupler	811200059	N	122,5	4,82	T	182,5	7,19	8,10



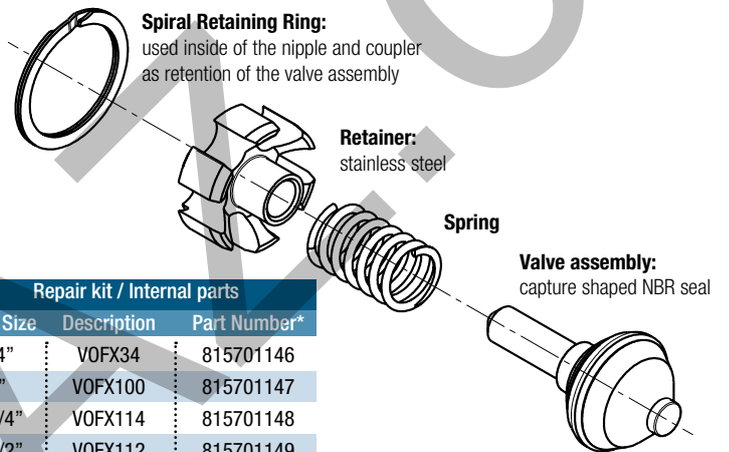
SPARE KIT SEAL FOR NIPPLE

Repair kit / OR+BK		
Body Size	Description	Part Number
3/4"	VOFX34	815700956
1"	VOFX100	815700958
1-1/4"	VOFX114	815700960
1-1/2"	VOFX112	815701122
2"	VOFX200	815700964

O-Ring in Nitrile
BackUp in Teflon®



SPARE KIT INTERNAL PARTS

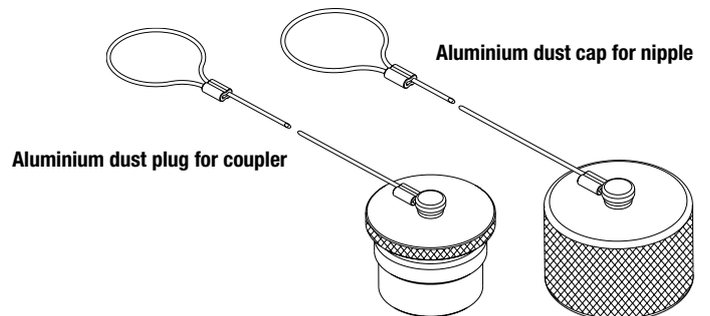


Repair kit / Internal parts		
Body Size	Description	Part Number*
3/4"	VOFX34	815701146
1"	VOFX100	815701147
1-1/4"	VOFX114	815701148
1-1/2"	VOFX112	815701149
2"	VOFX200	815701150

*same codes for coupler or nipple

PROTECTIVE CAPS FOR VOFX SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in Oil&Gas and mobile applications where exposure to weather and aggregate materials are common. The protective caps for VOFX couplings are manufactured in aluminum (natural color). Upon request also caps manufactured in stainless steel version.



Body Size/Description	Protective Cap		Material/Color
	Plug for Coupler	Cap for Nipple	
3/4"	815405013	815405012	Aluminum/Natural
1"	815405011	815405010	Aluminum/Natural
1-1/4"	815405015	815405014	Aluminum/Natural
1-1/2"	815405017	815405016	Aluminum/Natural
2"	815405019	815405018	Aluminum/Natural



VRSERIES

INTERCHANGE > Similar Couplings (type "Rohrleitung")



TECHNICAL FEATURES AND OPTIONS

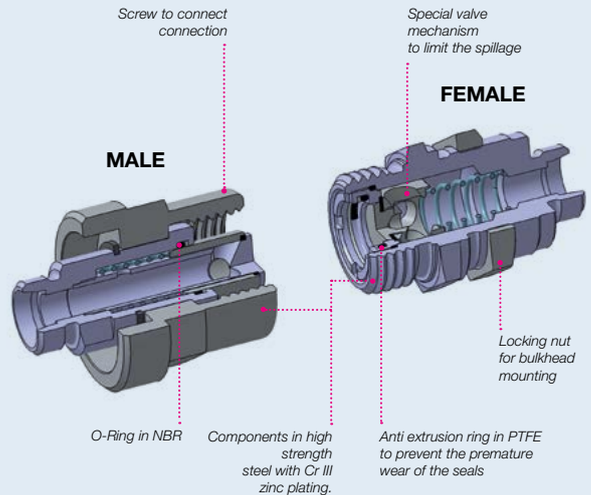
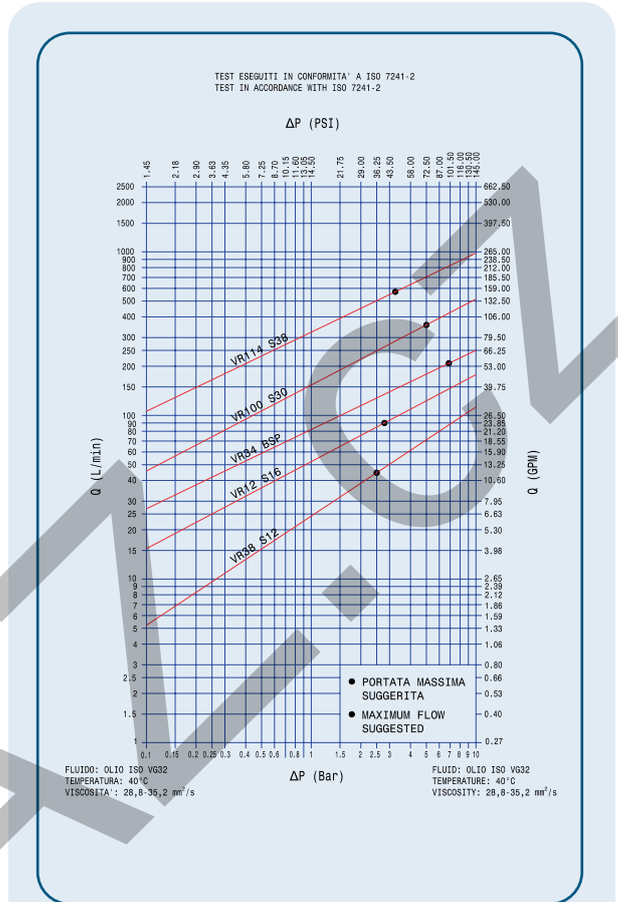
Interchange Similar Couplings (type "Rohrleitung")	Sealing description Nitrile NBR	Connection system Screw
Available sizes From 3/8" to 1-1/4"	Material/treatment Carbon steel /Cr3	Available threads METRIC
Operating pressure Up to 420 bar	Locking mechanism Screw to connect	Flow rate Up to 576 l/min
Temperature (°C) -20°C / +100°C	Valving style Flat face Non spill	Connection under pressure Connection: one side Disconnection: not allowed

BENEFITS

- Connection is allowed with residual pressure in one side of the coupling (max 10 MPa in one side, 4 MPa for size 1-1/4).
- Robustness and ease of construction.
- Special valves ensure a good seal of the coupling disconnected and minimize spillage of fluid.
- Shape of internal parts is designed to reduce turbulence and pressure drop.
- External sleeve protects the sealing surface of the male body
- Good resistance to pressure impulses.
- Compact design.
- Simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect insert the male coupling in the female coupling, screw the sleeve till the stop, do not push together the couplings, screw only.
- The use of tools for the second part of the connection can be necessary if there is high residual pressure in the circuit.
- To disconnect unscrew totally the sleeve from the female coupling.



MAIN APPLICATIONS



POPET SCREW

PERFORMANCES

Size		Series/Size	Max. flow suggested		Manual connect torque*		Manual disconnect torque*		Spillage**
in	mm		l/min	gpm	Nm	lbf ft	Nm	lbf ft	ml
3/8	10	VR38	46	12,19	2	1,47	1,8	1,33	0,01
1/2	12,5	VR12	90	23,85	1,3	0,96	0,7	0,52	0,02
3/4	20	VR34	212	56,2	2,2	1,62	1,7	1,25	0,4
1	25	VR100	378	100,21	4,3	3,17	2,5	1,84	1
1-1/4	31,5	VR114	576	152,7	6	4,42	4	2,95	1

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
3/8	VR38	40	5800	20	2900	40	5800	160	23200	70	10150	100	14500
1/2	VR12	30	4350	17	2465	30	4350	120	17400	70	10150	100	14500
3/4	VR34	35	5075	20	2900	35	5075	140	20300	80	11600	100	14500
1	VR100	30	4350	20	2900	30	4350	100	14500	80	11600	100	14500
1-1/4	VR114	42	6090	42	6090	42	6090	120	17400	90	13050	100	14500

* Connect torque and disconnect torque without residual pressure.
The torque will increase as internal residual pressure increases.

** Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Different possible configurations:
Different threads available upon request.

Temperature range:

Standard seals NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).
Please read carefully Instructions and warnings for proper selection of the products.

Tests performed:

The couplings coupled have been tested at maximum operating pressure for 200.000 impulses according to ISO norm test method.

WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not couple-uncouple with flow in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Do not use the coupling disconnected with high impulse pressure.

Connect under pressure products are suitable to be connected under residual (static) pressure.

Connection with residual pressure (pressure trapped in the circuit) allowed with other side coupling to drain.

Check the maximum allowable working pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

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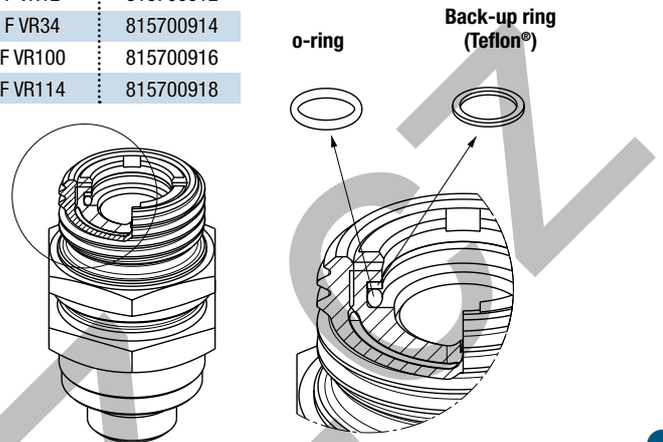
For specific, product-related, instructions, please contact Stucchi technical service.



SPARE KIT SEAL FOR FEMALE

Repair kit / OR+BK		
Body Size	Description	Part Number
3/8"	F VR38	815700902
1/2"	F VR12	815700912
3/4"	F VR34	815700914
1"	F VR100	815700916
1-1/4"	F VR114	815700918

O-Ring in NBR
BackUp in Teflon®



PROTECTIVE CAPS FOR VR SERIES

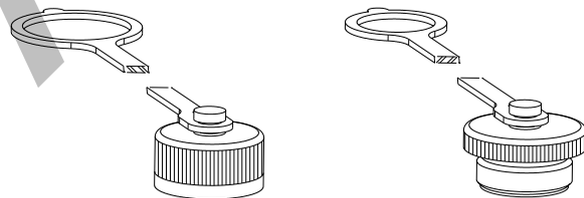
Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common.

Are available two models of protection caps for VR couplings:

- manufactured in plastic with connection lanyard (standard color: red, other colors available upon request)
- manufactured in aluminum screw caps with lanyard (standard color aluminum)

Cap for FEMALE coupling
Red Plastic

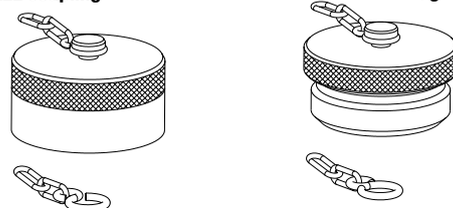
Plug for MALE coupling
Red Plastic



Protective Cap				
Body Size		Part Number		Material/Color
		Cap for Female	Plug for Male	
3/8"	VR38	814900012	814900013	Plastic/Red
1/2"	VR12	814900014	814900015	Plastic/Red

Cap for FEMALE coupling
Aluminum

Plug for MALE coupling
Aluminum



Protective Cap				
Body Size		Part Number		Material/Color
		Cap for Female	Plug for Male	
3/4"	VR34	814906016	814906017	Aluminum/Natural
1"	VR100	814906018	814906019	Aluminum/Natural
1-1/4"	VR114	814906020	814906021	Aluminum/Natural





BIR p. 151

Valving style: Poppet
 Interchange: ISO 7241 'A'
 Sealing description: Nitrile NBR
 Available sizes: From 1/4" to 2"
 Operating pressure: Up to 350 bar
 Flow rate: Up to 1000 l/min
 Material / Treatment:
 Carbon steel / Cr3
 Connection under pressure:
 Allowed (only PC version)



I/IP p. 159

Valving style: Poppet
 Interchange: ISO 7241 'A'
 Sealing description: Nitrile NBR
 Available sizes: From 1/4" to 1"
 Operating pressure: Up to 350 bar
 Flow rate: Up to 200 l/min
 Material / Treatment:
 Carbon steel / Cr3



IR p. 167

Valving style: Ball
 Interchange: With similar couplings
 Sealing description: Nitrile NBR
 Available sizes: From 1/4" to 1"
 Operating pressure: Up to 300 bar
 Flow rate: Up to 150 l/min
 Material / Treatment:
 Carbon steel / Cr3



IR-V p. 173

Valving style: Poppet
 Interchange: With similar couplings
 Sealing description: Nitrile NBR
 Available sizes: From 1/4" to 1"
 Operating pressure: Up to 300 bar
 Flow rate: Up to 200 l/min
 Material / Treatment:
 Carbon steel / Cr3



IRB p. 179

Valving style: Poppet
 Interchange: ISO 7241 'B'
 Sealing description: Nitrile NBR
 Available sizes: From 1/8" to 1"
 Operating pressure: Up to 350 bar
 Flow rate: Up to 200 l/min
 Material / Treatment:
 Carbon steel / Cr3



IRBO p. 185

Valving style: Poppet
 Interchange: ISO 7241 'B'
 Sealing description: FKM (Viton®)
 Available sizes: From 1/8" to 1"
 Operating pressure: Up to 200 bar
 Flow rate: Up to 200 l/min
 Material / Treatment: Brass



IRBX p. 191

Valving style: Poppet
 Interchange: ISO 7241 'B'
 Sealing description: FKM (Viton®)
 Available sizes: From 1/8" to 1"
 Operating pressure: Up to 250 bar
 Flow rate: Up to 200 l/min
 Material / Treatment:
 Stainless steel & brass



IRC p. 197

Valving style: Poppet
 Interchange: Nordic interface
 Sealing description: Nitrile NBR
 Available sizes: From 1/4" to 1"
 Operating pressure: Up to 450 bar
 Flow rate: Up to 378 l/min
 Material / Treatment:
 Carbon steel / Cr3
 Connection under pressure:
 Allowed (only PC version)



IRCX p. 203

Valving style: Poppet
 Interchange: Nordic interface
 Sealing description: FKM (Viton®)
 Available sizes: From 1/4" to 1"
 Operating pressure: Up to 300 bar
 Flow rate: Up to 378 l/min
 Material / Treatment:
 Stainless steel (AISI 316L)



IFR p. 209

Valving style: Flat face non-spill
 Interchange: ISO 5676
 Sealing description: Nitrile NBR
 Available sizes: 3/8"
 Operating pressure: Up to 150 bar
 Flow rate: Up to 46 l/min
 Material / Treatment:
 Carbon steel / Cr3



BIRSERIES

INTERCHANGE > ISO7241-1 "A"



Stucchi®



TECHNICAL FEATURES AND OPTIONS

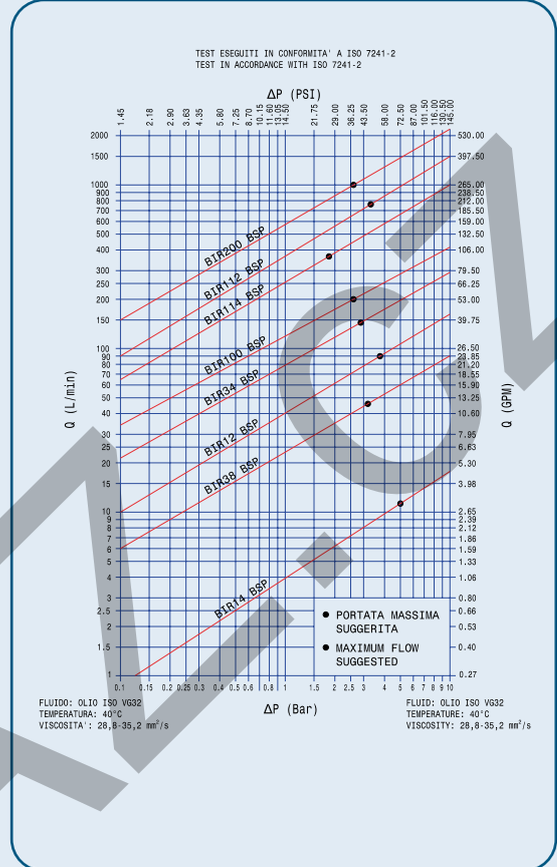
Interchange ISO 7241 A	Sealing description Nitrile NBR	Connection system Single acting sleeve
Available sizes From 1/4" to 2"	Material/treatment Carbon steel /Cr3	Available threads BSP - NPT - BSPT - SAE
Operating pressure Up to 350 bar	Locking mechanism Locking ball system	Flow rate Up to 1000 l/min
Temperature (°C) -20°C / +100°C	Valving style Poppet	Connection under pressure Only PC version Connection: one side Disconnection: not allowed

BENEFITS

- Connection under residual pressure is allowed in the male or in the female (PC version). Please notice that the counterpart side should be drained and should use a standard ISO A poppet half.
- The poppet valve with elastomer seal provides maximum sealing of the couplings once disconnected.
- Shape of internal parts is designed to reduce turbulence and pressure drop.
- Compact design.
- Simple to use.

HOW TO USE

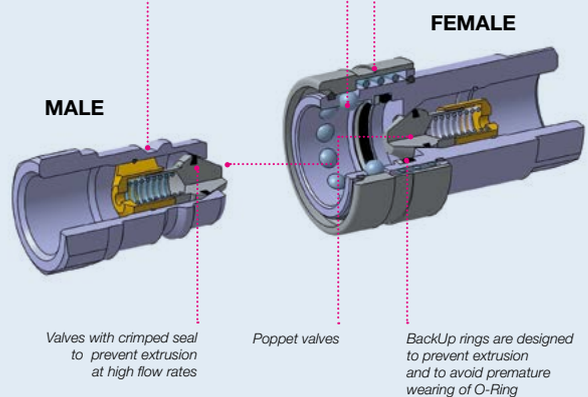
- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect pull back the sleeve of the female coupling, align the female with the male coupling and push one into the other until both halves are fully connected and release the sleeve.
- To disconnect push back the sleeve of the female coupling, pull out the mating half.



Hardened surface area to reduce the "brinelling" effect

High number of locking balls to reduce the "brinelling" effect

Single acting sleeve: connection and disconnection by pulling back the sleeve



MAIN APPLICATIONS



POPPET

PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm (ISO)		l/min	gpm	N	lbf	N	lbf	ml
1/4	6,3	BIR14	12	3,18	60	13,50	25	5,63	0,70
3/8	10,0	BIR38	46	12,19	90	20,25	30	6,75	1,20
1/2	12,5	BIR12	90	23,85	70	15,75	55	12,38	2,10
3/4	20,0	BIR34	148	39,22	140	31,50	55	12,38	5,20
1	25,0	BIR100	200	53,00	190	42,75	55	12,38	9,00
1-1/4	31,5	BIR114	378	100,17	230	51,75	55	12,38	27,00
1-1/2	40	BIR112	750	198,75	250	56,25	70	13,75	49,00
2	50	BIR200	1000	265,00	270	60,75	60	13,50	75,00

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/4	BIR14	35	5075	35	5075	35	5075	126	18270	126	18270	126	18270
3/8	BIR38	30	4350	30	4350	30	4350	100	14500	100	14500	100	14500
1/2	BIR12	25	3625	25	3625	25	3625	80	11600	80	11600	100	14500
3/4	BIR34	25	3625	25	3625	25	3625	100	14500	100	14500	100	14500
1	BIR100	23	3335	23	3335	23	3335	80	11600	80	11600	80	11600
1-1/4	BIR114	23	3335	23	3335	23	3335	80	11600	80	11600	80	11600
1-1/2	BIR112	18	2610	18	2610	18	2610	64	9280	64	9280	64	9280
2	BIR200	13	1885	13	1885	13	1885	40	5800	40	5800	40	5800

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Different possible configurations:

Thread BSPT and SAE available upon request.

For size 12, different female and male threads configurations available upon request.

PC version, special valve to connect under residual pressure possible either on male or on female side.

PL version, free flow (without valve) on both sides.

TIC version, shielded poppet to avoid flow-checking when used with other connect-under-pressure type couplers.

For complete technical information please contact Stucchi Technical Support.

Temperature range:

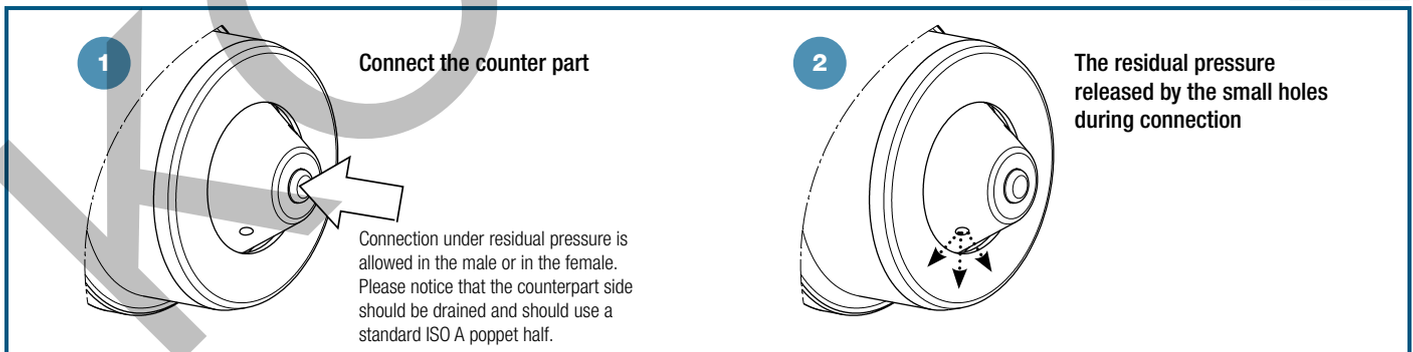
Standard seals in NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).

Upon request seals in FKM (VITON®):

from -15°C to +180°C (from +5 °F to +356 °F).

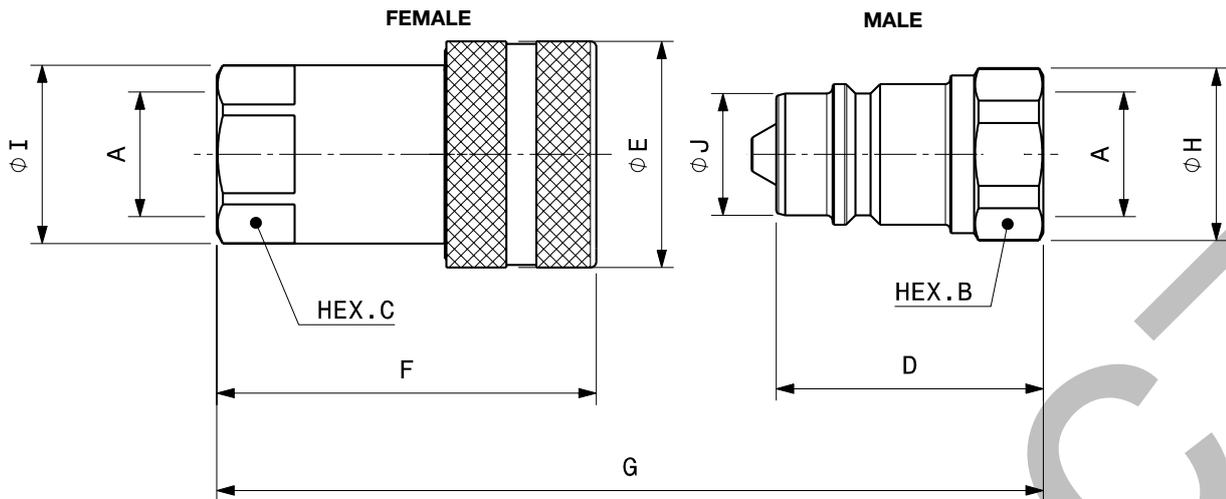
Please read carefully Instructions and warnings for proper selection of the products.

PC version



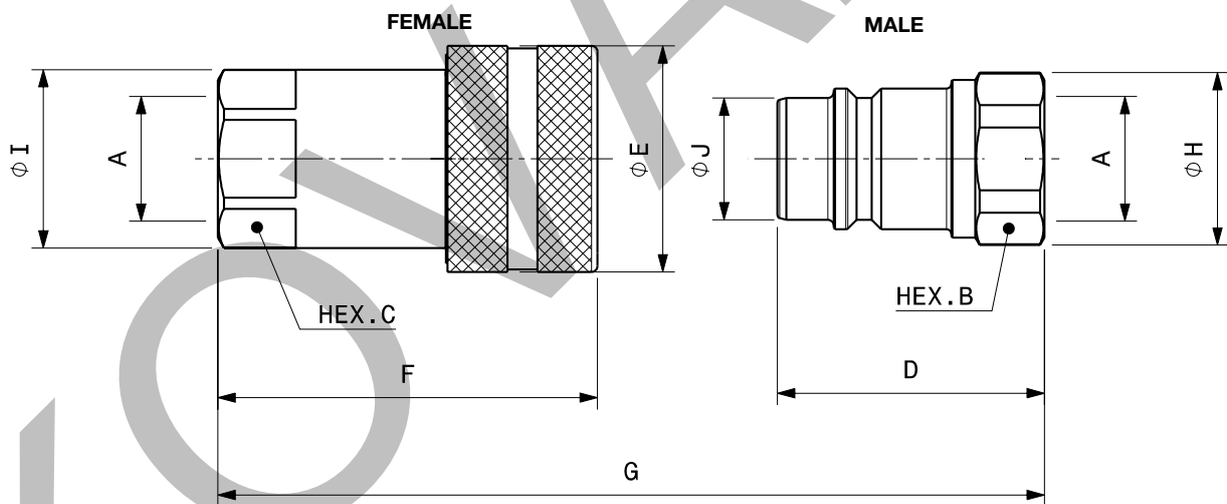
WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects. Connect under pressure products (PC version) are suitable to be connected under residual (static) pressure. Never connect or disconnect with dynamic pressure (e.g. pump on). Do not couple-uncouple with flow and pressure in the circuit (except PC version). Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F). Check the maximum allowable working pressure of the port in use. Make sure that the medium used is compatible with seal and material as indicated for each series. In case of doubt please contact Stucchi Technical Support. The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension. **It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products. Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release. For specific, product-related, instructions, please contact Stucchi technical service.**



PC version poppet sealing system connectable under pressure

BODY SIZE	Descriptive Code	Item Code	ISO DN	PORT (A)	Overall Length		Length		Hex		Diameter		Diameter		Weight						
					mm	in	mm	in	mm	in	mm	in	mm	inc	kg	lb					
1/2"	F BIR12PC BSP	Female 805600002	12,5	1/2"	G	86,3	3,40	F	63,3	2,49	C	27,0	1,06	I	30,0	1,18	E	38,0	1,50	0,25	0,54
	M BIR12PC BSP	Male 805600003						D	44,5	1,75	B	27,0	1,06	H	29,0	1,14	J	20,5	0,81	0,08	0,19



Port description: FEMALE THREAD BSPP (ISO 1179-1)

PL version full flow (without valve)

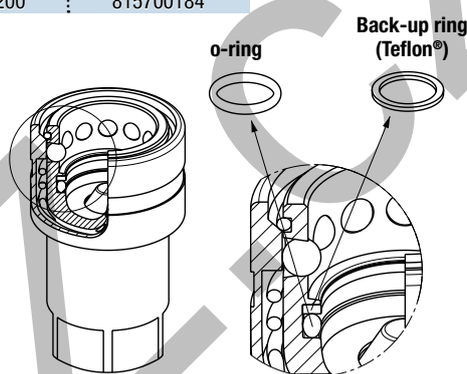
BODY SIZE	Descriptive Code	Item Code	ISO DN	PORT (A)	Overall Length		Length		Hex		Diameter		Diameter		Weight						
					mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb					
1/4"	F BIR14PL BSP	Female 800500018	6,3	1/4"	G	64,8	2,55	F	47,1	1,85	C	19,0	0,75	I	22,0	0,87	E	26,0	1,02	0,10	0,21
	M BIR14PL BSP	Male 800500019						D	32,0	1,26	B	19,0	0,75	H	20,8	0,82	J	11,8	0,46	0,03	0,07
3/8"	F BIR38PL BSP	Female 800500022	10	3/8"	G	76,8	3,02	F	56,1	2,21	C	22,0	0,87	I	24,0	0,94	E	31,0	1,22	0,14	0,32
	M BIR38PL BSP	Male 800500023						D	38,0	1,50	B	22,0	0,87	H	24,0	0,94	J	17,3	0,68	0,05	0,11
1/2"	F BIR12PL BSP	Female 800500020	12,5	1/2"	G	86,3	3,40	F	63,3	2,49	C	27,0	1,06	I	30,0	1,18	E	38,0	1,50	0,25	0,54
	M BIR12PL BSP	Male 800500021						D	44,5	1,75	B	27,0	1,06	H	29,0	1,14	J	20,5	0,81	0,08	0,19
3/4"	F BIR34PL BSP	Female 800500016	20	3/4"	G	111,1	4,37	F	82,2	3,24	C	38,0	1,50	I	44,0	1,73	E	48,0	1,89	0,49	1,09
	M BIR34 PL BSP	Male 800500017						D	55,0	2,17	B	36,0	1,42	H	38,5	1,52	J	29,1	1,15	0,21	0,45
1"	F BIR100PL BSP	Female 800500024	25	1"	G	127,3	5,01	F	97,1	3,82	C	45,0	1,77	I	52,0	2,05	E	54,0	2,13	0,76	1,68
	M BIR100PL BSP	Male 800500025						D	63,1	2,48	B	41,0	1,61	H	44,8	1,76	J	34,3	1,35	0,28	0,61



SPARE KIT SEAL FOR FEMALE

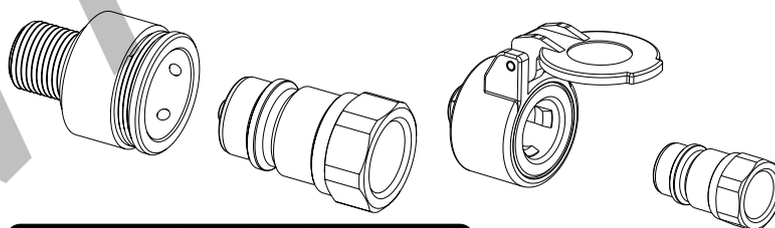
Repair kit / OR (+BK)		
Body Size	Description	Part Number
1/4"	F BIR14	815700170
3/8"	F BIR38	815700172
1/2"	F BIR12	815700174
3/4"	F BIR34	815700176
1"	F BIR100	815700178
1-1/4"	F BIR114	815700180
1-1/2"	F BIR112	815700182
2"	F BIR200	815700184

O-Ring in Nitrile
BackUp in Teflon®



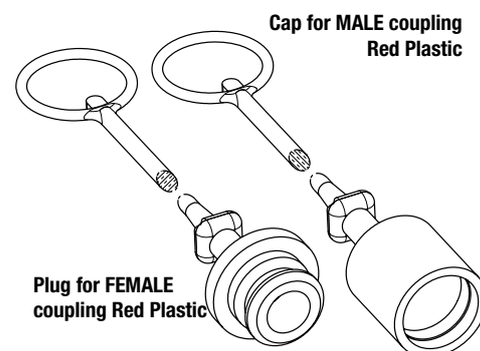
PARKING STATION FOR MALE

Parking station only (male coupling not included)		
Body Size	Description	Part Number
1/2"	PARK STATION FOR MALE BIR12	815515003
1/2"	PARK STATION PLASTIC FOR MALE BIR12	815515005



PROTECTIVE CAPS FOR BIR SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in agriculture applications where exposure to weather and aggregate materials are common. The protective caps for BIR series are manufactured in with connection lanyard (standard color red, other colors available upon request).



Body Size/Description		Protective Cap		Material/Color
		Plug for Female	Cap for Male	
1/4"	BIR14	815000012	815000013	Plastic/Red
3/8"	BIR38	815000014	815000015	Plastic/Red
1/2"	BIR12	815000004	815000005	Plastic/Red
3/4"	BIR34	815000016	815000017	Plastic/Red
1"	BIR100	815000018	815000019	Plastic/Red

KOVLANZ.CZ



КОНСТРУКЦИЯ

IP SERIES

INTERCHANGE > ISO 7241 A



Stucchi®



TECHNICAL FEATURES AND OPTIONS

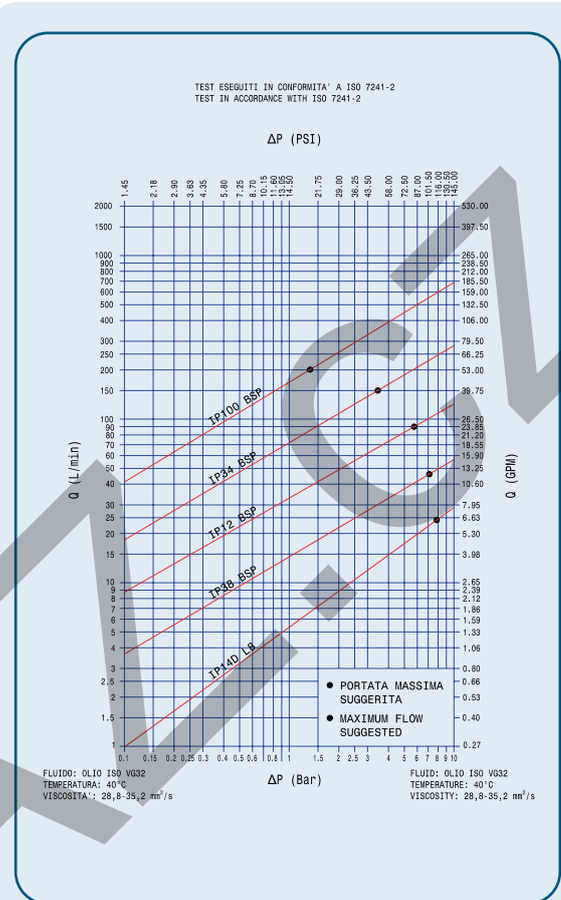
Interchange ISO 7241 A	Sealing description Nitrile NBR	Connection system Push - pull
Available sizes From 1/4" to 1"	Material /treatment Carbon steel /Cr3	Available threads BSP - NPT - METRIC
Operating pressure Up to 350 bar	Locking mechanism Locking Ball System	Flow rate Up to 200 l/min
Temperature (°C) -20°C / +100°C	Valving style Poppet	Connection under pressure Connection: not allowed Disconnection: not allowed

BENEFITS

- Breakaway function to avoid damages of the hydraulic connections in case of strong axial force during unintended disconnection.
- The poppet valve with elastomer seal provides maximum sealing of the couplings when disconnected.
- Shape of internal parts is designed to reduce turbulence and pressure drop.
- The modular design allows for broad range of port configurations.
- Compact design.
- Simple to use.

HOW TO USE

- For the breakaway function, the female coupling must be mounted in a panel, locking the sleeve using seeger/ snap rings.
- Provide the IP female with a flexible hose, in order to permit the movements of the internal body during connection and disconnection of the couplings.
- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect push the male coupling into the female coupling.
- To disconnect pull back the male coupling.

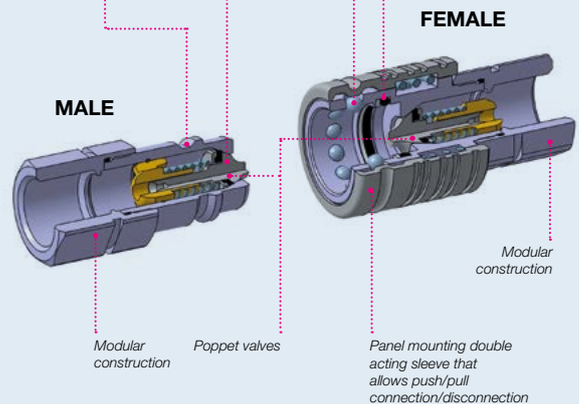


Hardened surface area to reduce the "brinelling" effect

Valve with captured seal to prevent extrusion at high flow rates

High number of locking balls to reduce the "brinelling" effect

BackUp rings are designed to prevent extrusion and to avoid premature wearing of O-Ring



MAIN APPLICATIONS



POPPET

PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm (ISO)		l/min	gpm	N	lbf	N	lbf	ml
1/4	6,3	F IP14D-M I14D **	24	6,36	27	6,08	17	3,83	0,30
3/8	10,0	F IP38-M I38	46	12,19	75	16,88	30	6,75	1,20
1/2	12,5	F IP12-M I12GS	90	23,85	90	20,25	80	18,00	1,80
3/4	20,0	F IP34-M I34	148	39,22	130	29,25	70	15,75	5,20
1	25,0	F IP100-M I100	200	53,00	300	67,50	70	15,75	13,00

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/4	F IP14D-M I14D **	35	5075	35	5075	35	5075	110	15950	126	18270	126	18270
3/8	F IP38-M I38	30	4350	30	4350	30	4350	100	14500	100	14500	100	14500
1/2	F IP12-M I12GS	25	3625	25	3625	25	3625	90	13050	100	14500	100	14500
3/4	F IP34-M I34	25	3625	25	3625	25	3625	90	13050	100	14500	100	14500
1	F IP100-M I100	25	3625	25	3625	25	3625	80	11600	100	14500	100	14500

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

** I-IP 14 type "D" couplings are not ISO7241-1/A interchangeable.

Different possible configurations:

Different threads available upon request.

Temperature range:

Seals in NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).

Please read carefully Instructions and warnings for proper selection of the products.

Tests:

The couplings have been tested at max. operating pressure for 200.000 impulses according to ISO norm test method.

⚠ WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not couple-uncouple with flow and/or pressure in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable working pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

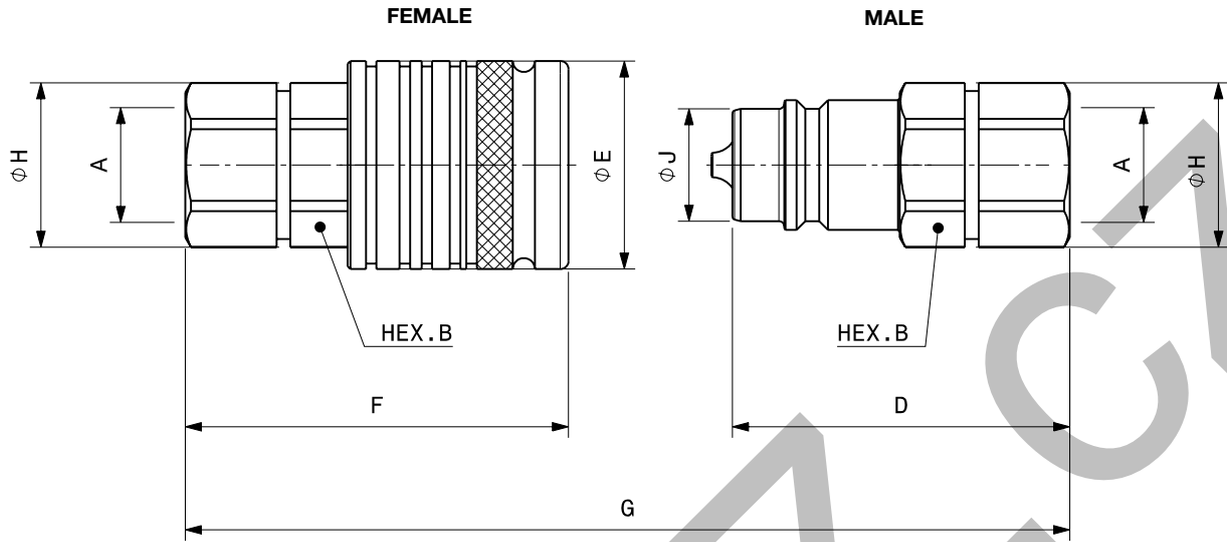
The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.

Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release.

For specific, product-related, instructions, please contact Stucchi technical service.

OVERALL DIMENSIONS



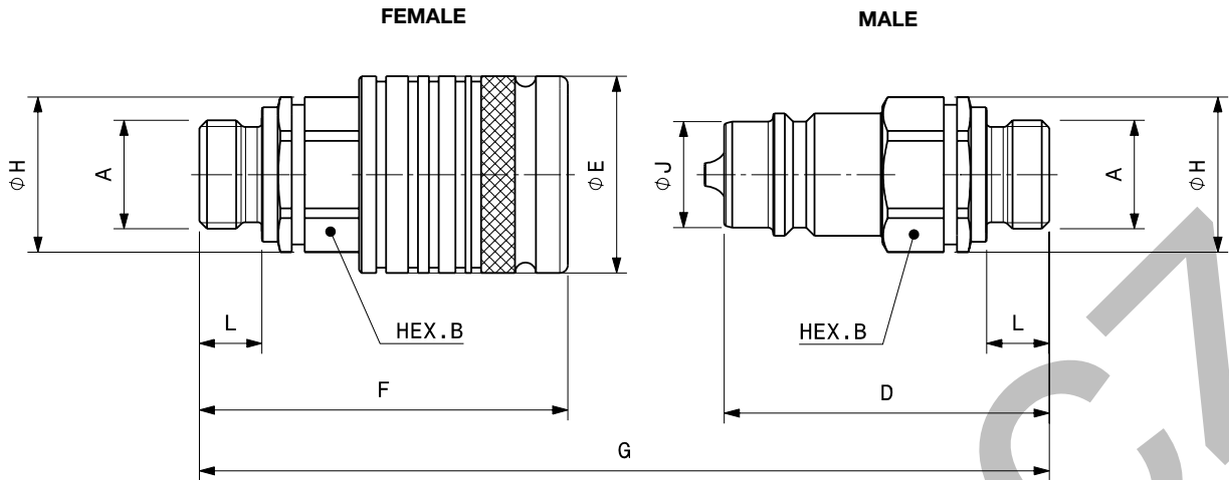
Port description: FEMALE THREAD BSP (ISO 1179-1)

BODY SIZE	Descriptive Code	Item Code	ISO DN	BG	PORT (A)	Overall Length	Length		Hex		Overall Diameter		Body Diameter		Weight					
							mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb		
3/8"	F IP38 1/4 BSP	Female 809400008	10	2	1/4"	G 64,8	F	67,5	2,66	B	22,0	0,87	H	24,0	0,94	E	32,0	1,26	0,22	0,49
	M I38 1/4 BSP	Male 809400009					D	49,3	1,94	J	17,3	0,68	0,09	0,20						
3/8"	F IP38 3/8 BSP	Female 809400010	10	2	3/8"	G 76,8	F	70,5	2,78	B	22,0	0,87	H	24,0	0,94	E	32,0	1,26	0,22	0,49
	M I38 3/8 BSP	Male 809400011					D	52,3	2,06	J	17,3	0,68	0,09	0,20						
1/2"	F IP12 3/8 BSP	Female 809400004	12,5	3	3/8"	G 86,3	F	65,6	2,58	B	27,0	1,06	H	30,0	1,18	E	38,0	1,50	0,26	0,57
	M I12GS 3/8 BSP	Male 809400005					D	57,3	2,26	J	20,5	0,81	0,14	0,31						
1/2"	F IP12 1/2 BSP	Female 809400000	12,5	3	1/2"	G 111,1	F	69,4	2,73	B	27,0	1,06	H	30,0	1,18	E	38,0	1,50	0,26	0,56
	M I12GS 1/2 BSP	Male 809400001					D	61,1	2,41	J	20,5	0,81	0,14	0,31						
3/4"	F IP34 3/4 BSP	Female 809400014	20	4	3/4"	G 127,3	F	91,5	3,60	B	36,0	1,42	H	40,0	1,57	E	46,0	1,81	0,62	1,36
	M I34 3/4 BSP	Male 809400015					D	64,4	2,54	J	29,0	1,14	0,28	0,62						
1"	F IP100 3/4 BSP	Female 809400016	25	6	3/4"	G 151,2	F	103,5	4,07	B	41,0	1,61	H	45,0	1,77	E	54,0	2,13	0,90	1,98
	M I100 3/4 BSP	Male 809400017					D	69,5	2,74	J	34,3	1,35	0,40	0,88						
1"	F IP100 1" BSP	Female 809400018	25	6	1"	G 171,3	F	109,0	4,29	B	41,0	1,61	H	45,0	1,77	E	54,0	2,13	0,89	1,96
	M I100 1" BSP	Male 809400019					D	75,0	2,95	J	34,3	1,35	0,39	0,86						

Port description: FEMALE THREAD NPT (ANSI B.1.20.1)

BODY SIZE	Descriptive Code	Item Code	ISO DN	BG	PORT (A)	Overall Length		Length		Hex		Overall Diameter		Body Diameter		Weight						
						mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb					
1/2"	F IP12 1/2 NPT	Female 809401000	12,5	3	1/2"	G	111,1	4,37	F	68,1	2,68	B	27,0	1,06	H	30,0	1,18	E	38,0	1,50	0,25	0,11
	M I12GS 1/2 NPT	Male 809401001							D	59,8	2,35	J	20,5	0,81	0,14	0,06						

Panel mounting on the sleeve: please contact, your local Stucchi sales engineer to get detailed dimensions.



Port description: MALE THREAD BSPP (DIN3852/A)

BODY SIZE	Descriptive Code	Item Code	ISO DN	BG	PORT (A)	Overall Length	Length		Length		Hex		Overall Diameter		Overall Diameter		Weight								
							mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb					
3/8"	FIP38 3/8 BSP EXT - A : Female	809400012	10	2	3/8"	G	102,2	4,02	F	69,0	2,72	L	12,0	0,47	B	22,0	0,87	H	24,0	0,94	E	32,0	1,26	0,42	0,91
	M 138 3/8 BSP EXT - A : Male	809400013							D	50,8	2,00										J	17,3	0,68	0,08	0,18
1/2"	FIP12 1/2 BSP EXT - A : Female	809400002	12,5	3	1/2"	G	111,0	4,37	F	70,6	2,78	L	12,0	0,47	B	27,0	1,06	H	30,0	1,18	E	38,0	1,50	0,28	0,62
	M 112GS 1/2 BSP EXT - A : Male	809400003							D	62,3	2,45										J	20,5	0,81	0,14	0,30

Panel mounting on the sleeve: please contact, your local Stucchi sales engineer to get detailed dimensions.

IRS version

IRS Series is the ISO 7241 A interchangeable quick coupling with single body.

It is available with poppet valving style (IRS-VA version) and with ball valving style (IRS-A version).

The specific datasheet is available upon request; please contact Stucchi Technical Support for additional information.

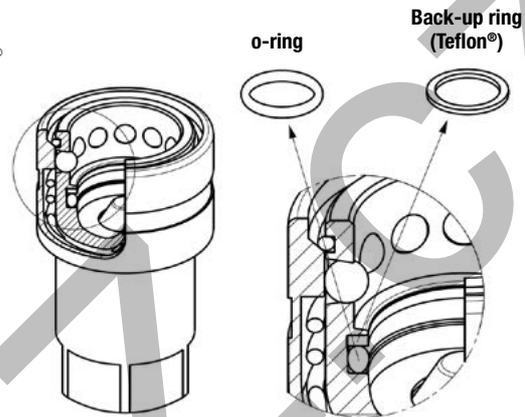




SPARE KIT SEAL FOR FEMALE

Repair kit / OR+BK		
Body Size	Description	Part Number
1/4"	F IP14D	815700924
3/8"	F IP38	815700926
1/2"	F IP12	815700928
3/4"	F IP34	815700930
1"	F IP100	815700932

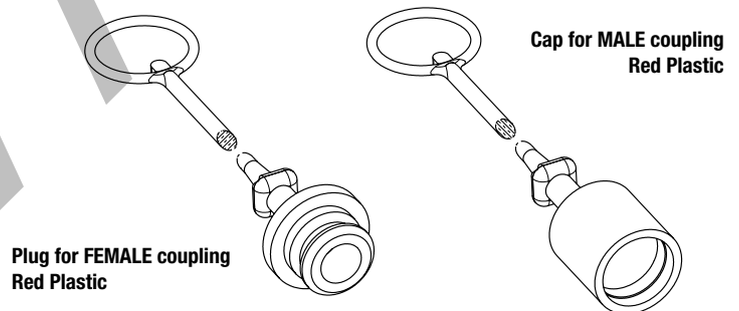
O-Ring in NBR
BackUp in Teflon®



PROTECTIVE CAPS FOR I-IP SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in agriculture applications where exposure to weather and aggregate materials are common.

The protective caps for I-IP series are manufactured in plastic with connection lanyard (standard color red, other colors available upon request). A flip cap version is also available for the size 1/2".



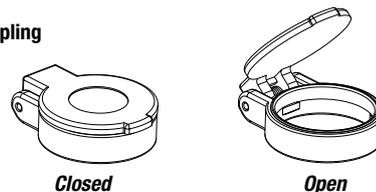
Plug for FEMALE coupling
Red Plastic

Cap for MALE coupling
Red Plastic

Body Size/Description	Protective Cap		Material/Color
	Plug for Female	Cap for Male	
3/8" IP38	815000014	815000015	Plastic/Red
1/2" IP12	815000004	815000005	Plastic/Red
3/4" IP34	815000016	815000017	Plastic/Red
1" IP100	815000018	815000019	Plastic/Red

Flip cap for FEMALE coupling

Plastic



Closed

Open

Body Size/Description	Protective Cap		Material/Color
	Plug for Female	Part Number	
1/2" IP12	815200004		Plastic/Red



FORWARD

IRSERIES

INTERCHANGE > With similar couplings, ISO 7241 A (size 1/2" only)



Stucchi®



TECHNICAL FEATURES AND OPTIONS



Interchange
With similar couplings, ISO 7241 A (size 1/2" only)



Sealing description
Nitrile NBR



Connection system
Single acting sleeve



Available sizes
from 1/4" to 1"



Material /treatment
Carbon steel /Cr3



Available threads
BSP - NPT



Operating pressure
Up to 300 bar



Locking mechanism
Locking Ball system



Flow rate
Up to 150 l/min



Temperature (°C)
-20°C / +100°C



Valving style
Ball



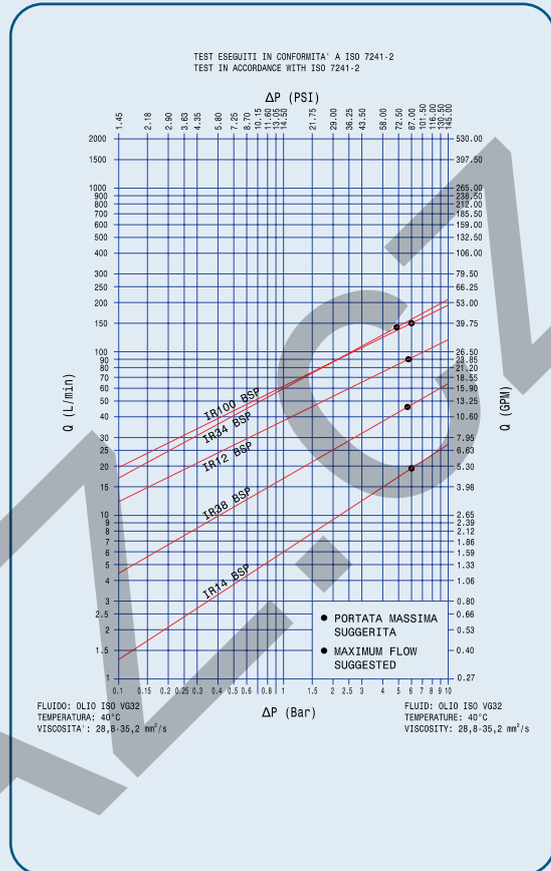
Connection under pressure
Connection: not allowed
Disconnection: not allowed

BENEFITS

- Ball valves in hardened steel provide a good wearing resistance.
- Compact slim design.
- Simple to use.

HOW TO USE

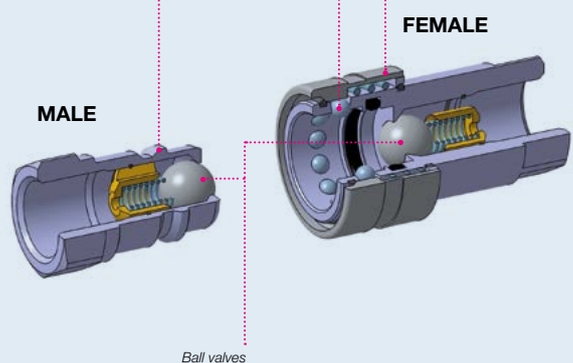
- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect pull back the sleeve of the female coupling, align the female with the male coupling and push one into the other until both halves are fully connected and release the sleeve.
- To disconnect push back the sleeve of the female coupling, pull out the mating half.



Hardened surface area to reduce the "brinelling" effect

High number of locking balls to reduce the "brinelling" effect

Single acting sleeve: connection and disconnection by pulling back the sleeve



MAIN APPLICATIONS



Agriculture



Oil/Gas



Industry



High Pressure



Cooling



Refrigeration



Earth Moving



Vehicles



Hydraulic Equipment



Chemical & Food Industry



PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm (ISO)		l/min	gpm	N	lbf	N	lbf	ml
1/4		IR14	20	5,30	50	11,25	45	10,13	0,13
3/8		IR38	46	12,19	125	28,13	45	10,13	0,45
1/2	12,5	IR12**	90	23,85	80	18,00	50	11,25	2,30
3/4		IR34	148	39,22	190	42,75	45	10,13	4,50
1		IR100	150	39,75	100	22,50	45	10,13	6,00

Size	Series/Size	Max. operating pressure						Burst pressure							
		Coupled		Male		Female		Coupled		Male		Female			
in	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	
1/4	IR14	30	4350	30	4350	30	4350	100	14500	100	14500	100	14500	100	14500
3/8	IR38	30	4350	30	4350	30	4350	100	14500	100	14500	90	13050	90	13050
1/2	IR12**	25	3625	20	2900	20	2900	80	11600	55	7975	55	7975	55	7975
3/4	IR34	25	3625	20	2900	25	3625	100	14500	60	8700	90	13050	90	13050
1	IR100	20	2900	20	2900	20	2900	80	11600	60	8700	80	11600	80	11600

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

** Size 1/2" is ISO7241-1/A interchangeable.

Temperature range:

Seals in NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).

Please read carefully Instructions and warnings for proper selection of the products.

Different possible configurations:

TIC version, shielded poppet to eliminate flow-checking when used with connect-under-pressure competitor couplers.

WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not couple-uncouple with flow and/or pressure in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable working pressure of the port in use.

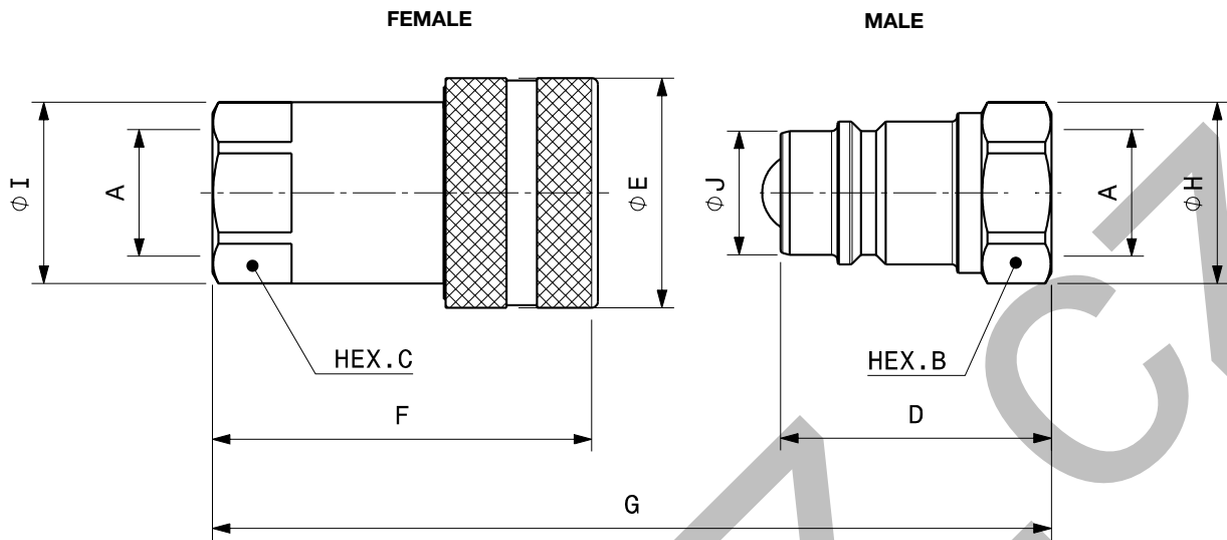
Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

It is MANDATORY to read and closely follow the instructions. Last updated version always apply at time of installation, see latest written Instructions on Stucchi website (stucchigroup.com) before selecting or using Stucchi products.

OVERALL DIMENSIONS



Port description: FEMALE THREAD BSPP (ISO 1179-1)

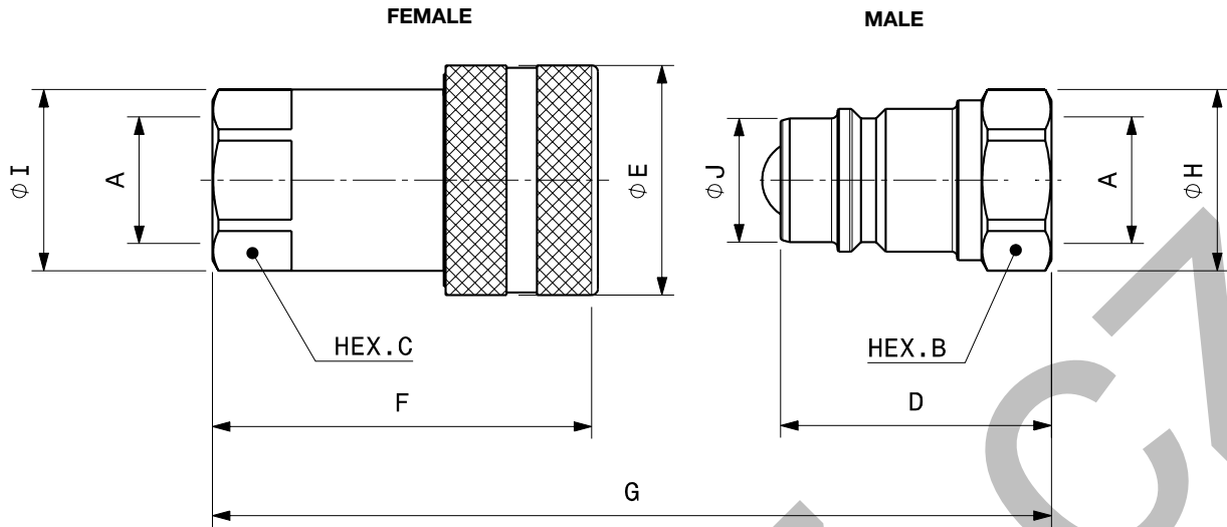
BODY SIZE	Descriptive Code	Item Code	ISO DN	PORT (A)	Overall Length	Length		Hex		Overall Diameter		Body Diameter		Weight		
						mm	in	mm	in	mm	in	mm	in	mm	in	kg
1/4"	F IR14 BSP	Female 80000000	-	1/4"	G 64,4	2,54	F 48,9	1,93	C 19,0	0,75	I 21,0	0,83	E 27,0	1,06	0,11	0,25
	M IR14 BSP	Male 80000001					D 32,5	1,28	B 19,0	0,75	H 22,0	0,87	J 14,2	0,56	0,04	0,08
3/8"	F IR38 BSP	Female 80000002	-	3/8"	G 76,3	3,00	F 58,3	2,30	C 24,0	0,94	I 26,5	1,04	E 34,0	1,34	0,22	0,49
	M IR38 BSP	Male 80000003					D 38,0	1,50	B 24,0	0,94	H 27,7	1,09	J 19,0	0,75	0,08	0,17
1/2"	F IR12 BSP	Female 80000004	12,5	1/2"	G 86,3	3,40	F 63,3	2,49	C 27,0	1,06	I 30,0	1,18	E 38,0	1,50	0,24	0,54
	M IR12 BSP	Male 80000005					D 44,5	1,75	B 27,0	1,06	H 30,0	1,18	J 20,5	0,81	0,10	0,21
3/4"	F IR34 BSP	Female 80000006	-	3/4"	G 118,3	4,66	F 90,3	3,56	C 38,0	1,50	I 43,0	1,69	E 48,0	1,89	0,68	1,50
	M IR34 BSP	Male 80000007					D 59,0	2,32	B 36,0	1,42	H 38,5	1,52	J 26,9	1,06	0,19	0,43
3/4"	F IR34FA BSP	Female 82000020 *	-	3/4"	G 106,5	4,19	F 82,0	3,23	C 38,0	1,50	I 41,8	1,65	E 46,3	1,82	0,50	1,10
	M IR34FA BSP	Male 82000021 *					D 53,0	2,09	B 34,0	1,34	H 39,1	1,54	J 28,0	1,10	0,19	0,41
1"	F IR100 BSP	Female 80000008	-	1"	G 132,8	5,23	F 99,6	3,92	C 45,0	1,77	I 52,0	2,05	E 54,0	2,13	0,87	1,92
	M IR100 BSP	Male 80000009					D 66,1	2,60	B 41,0	1,61	H 44,8	1,76	J 31,4	1,24	0,30	0,66

* alternative interchange

IR-TIC Version designed for high backflow

BODY SIZE	Descriptive Code	Item Code	ISO DN	PORT (A)	Overall Length		Length		Hex		Overall Diameter		Body Diameter		Weight	
					mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb
1/2"	M IR12TIC BSP	Male 80000011	12,5	1/2"	G 86,3	3,40	D 47,0	1,85	B 27	1,06	H 30,0	1,18	J 20,5	0,81	0,10	0,21

TIC VERSION: shielded valving to prevent flow-checking when used with connect-under-pressure competitor couplers.



Port description: FEMALE THREAD NPT (ANSI B1.20.1)

BODY SIZE	Descriptive Code	Item Code	ISO DN	PORT (A)	Overall Length	Length		Hex		Overall Diameter		Body Diameter		Weight						
						mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb			
1/4"	F IR14 NPT	Female 800001000	-	1/4"	G 64,4	2,54	F	48,9	1,93	C	19,0	0,75	I	21,0	0,83	E	27,0	1,06	0,13	0,28
	M IR14 NPT	Male 800001001					D	32,5	1,28	B	19,0	0,75	H	22,0	0,87	J	14,2	0,56	0,04	0,09
3/8"	F IR38 NPT	Female 800001002	-	3/8"	G 76,3	3,00	F	58,3	2,30	C	24,0	0,94	I	26,5	1,04	E	34,0	1,34	0,22	0,49
	M IR38 NPT	Male 800001003					D	38,0	1,50	B	24,0	0,94	H	27,7	1,09	J	19,0	0,75	0,08	0,18
1/2"	F IR12 NPT	Female 800001004	12,5	1/2"	G 86,3	3,40	F	63,3	2,49	C	27,0	1,06	I	30,0	1,18	E	38,0	1,50	0,28	0,61
	M IR12 NPT	Male 800001005					D	44,5	1,75	B	27,0	1,06	H	30,0	1,18	J	20,5	0,81	0,09	0,20
3/4"	F IR34 NPT	Female 800001006	-	3/4"	G 118,3	4,66	F	90,3	3,56	C	38,0	1,50	I	43,0	1,69	E	48,0	1,89	0,70	1,54
	M IR34 NPT	Male 800001007					D	59,0	2,32	B	36,0	1,42	H	38,5	1,52	J	26,9	1,06	0,21	0,47
1"	F IR100 NPT	Female 800001008	-	1"	G 132,8	5,23	F	99,6	3,92	C	45,0	1,77	I	52,0	2,05	E	54,0	2,13	0,89	1,97
	M IR100 NPT	Male 800001009					D	66,1	2,60	B	41,0	1,61	H	44,8	1,76	J	31,4	1,24	0,30	0,66

IR-TIC Version designed for high backflow

BODY SIZE	Descriptive Code	Item Code	ISO DN	PORT (A)	Overall Length	Length		Hex		Overall Diameter		Body Diameter		Weight						
						mm	in	mm	in	mm	in	mm	in	kg	lb					
1/2"	M IR12TIC NPT	Male 800001011	12,5	1/2"	G 86,3	3,40	D	47,0	1,85	B	27,0	1,06	H	30,0	1,18	J	20,5	0,81	0,10	0,21

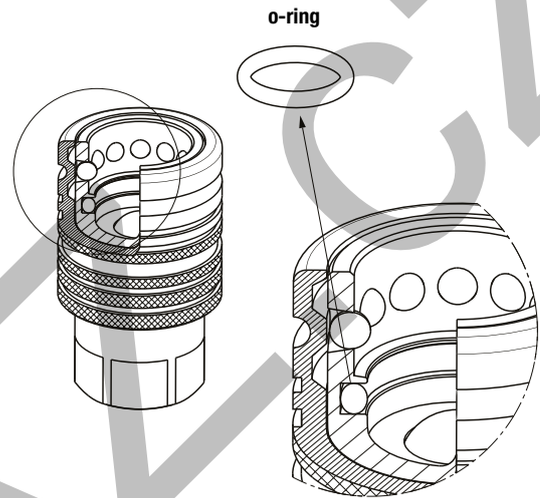
TIC VERSION: shielded valving to prevent flow-checking when used with connect-under-pressure competitor couplers.



SPARE KIT SEAL FOR FEMALE

Repair kit / OR		
Body Size	Description	Part Number
1/4"	F IR14	815700348
3/8"	F IR38	815700350
1/2"	F IR12	815700352
3/4"	F IR34	815700354
3/4"	F IR34 FA	815700734
1"	F IR100	815700356

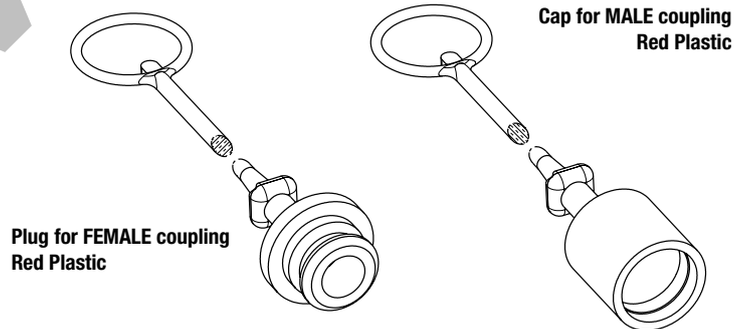
O-Ring in NBR



PROTECTIVE CAPS FOR IR SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in agriculture applications where exposure to weather and aggregate materials are common.

The protective caps for IR series are manufactured in plastic with connection lanyard (standard color red, other colors available upon request).



Body Size/Description		Protective Cap		Material/Color
		Plug for Female	Cap for Male	
1/4"	IR14	815000000	815000001	Plastic/Red
3/8"	IR38	815000002	815000003	Plastic/Red
1/2"	IR12	815000004	815000005	Plastic/Red
3/4"	IR34	815000006	815000007	Plastic/Red
1"	IR100	815000008	815000009	Plastic/Red



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IR-VSERIES

INTERCHANGE > With similar couplings IR series, ISO 7241 SERIES "A" (SIZE 1/2" only)



Stucchi®



TECHNICAL FEATURES AND OPTIONS



Interchange
With similar couplings IR series, ISO 7241 SERIES "A" (SIZE 1/2" only)



Sealing description
Nitrile NBR



Connection system
Single acting sleeve



Available sizes
from 1/4" to 1"



Material/treatment
Carbon steel /Cr3



Available threads
BSP - NPT - SAE



Operating pressure
Up to 300 bar



Locking mechanism
Ball Locking



Flow rate
Up to 200 l/min



Temperature (°C)
-20°C / +100°C



Valving style
Poppet



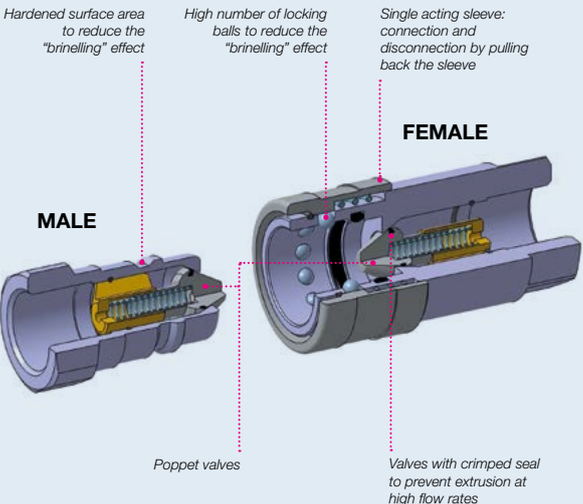
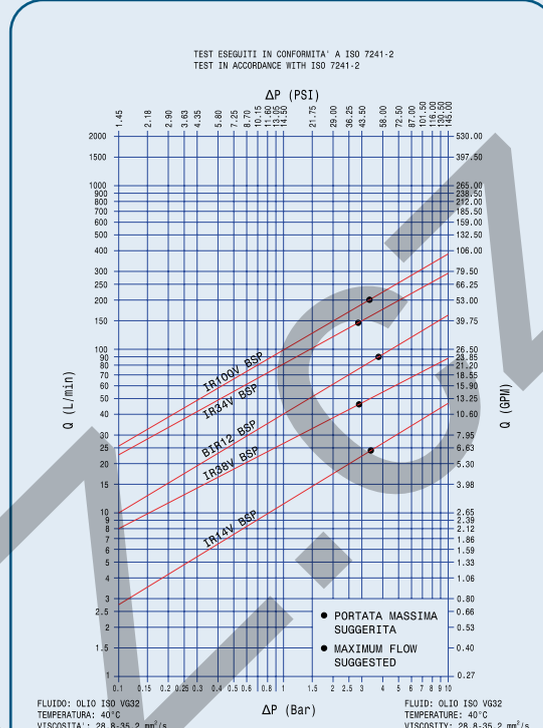
Connection under pressure
Connection: not allowed
Disconnection: not allowed

BENEFITS

- The poppet valve with elastomer seal provides maximum sealing of the couplings when disconnected.
- Shape of internal parts is designed to reduce turbulence and pressure drop.
- Compact slim design.
- Simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect pull back the sleeve of the female coupling, align the female with the male coupling and push one into the other until both halves are fully connected and release the sleeve.
- To disconnect push back the sleeve of the female coupling, pull out the mating half.



MAIN APPLICATIONS



POPPET



PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm (ISO)		l/min	gpm	N	lbf	N	lbf	ml
1/4		IR14V	24	6,36	80	18,00	40	9,00	0,33
3/8		IR38V	46	12,19	120	27,00	35	7,88	1,30
1/2	12,5	BIR12**	90	23,85	70	15,75	55	12,38	2,10
3/4		IR34V	148	39,22	175	39,38	45	10,13	4,20
1		IR100V	200	53,00	210	47,25	65	14,63	5,50

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/4	IR14V	30	4350	30	4350	30	4350	100	14500	100	14500	100	14500
3/8	IR38V	30	4350	30	4350	30	4350	100	14500	100	14500	100	14500
1/2	BIR12**	25	3625	25	3625	25	3625	80	11600	80	11600	100	14500
3/4	IR34V	25	3625	25	3625	25	3625	100	14500	90	13050	100	14500
1	IR100V	20	2900	20	2900	20	2900	80	11600	80	11600	80	11600

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

** Size 1/2" is ISO7241-1/A interchangeable.

Different possible configurations:

PL version (free flow without valve): available upon request.
SAE thread upon request.

Temperature range:

Standard seals in NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).
Upon request seals in FKM (VITON®): from -15°C to +180°C (from +5 °F to +356 °F). Please read carefully Instructions and warnings for proper selection of the products.

WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not couple-uncouple with flow and/or pressure in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable working pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.

Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release.

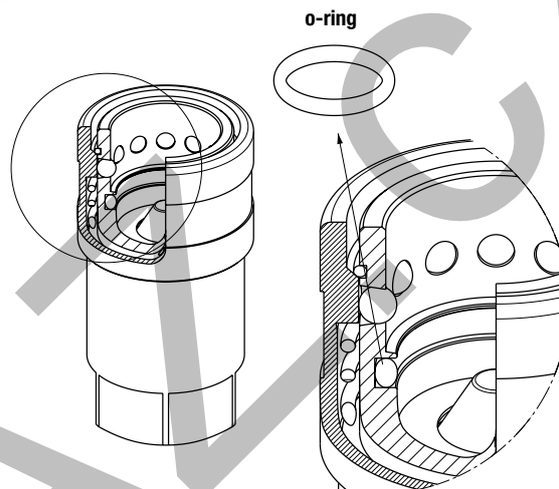
For specific, product-related, instructions, please contact Stucchi technical service.



SPARE KIT SEAL FOR FEMALE

Repair kit / OR		
Body Size	Description	Part Number
1/4"	F IR-V14	815700348
3/8"	F IR-V38	815700350
1/2"	F IR-V12	815700352
3/4"	F IR-V34	815700354
3/4"	F IR34V FA	815700734
1"	F IR-V100	815700356

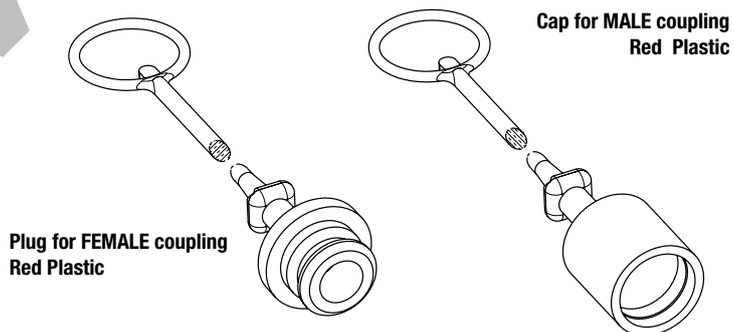
O-Ring in NBR



PROTECTIVE CAPS FOR IR-V SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in agriculture applications where exposure to weather and aggregate materials are common.

The protective caps for IR-V series are manufactured in plastic with connection lanyard (standard color red, other colors available upon request).



Plug for FEMALE coupling
Red Plastic

Cap for MALE coupling
Red Plastic

Body Size/Description	Protective Cap		Material/Color
	Plug for Female	Cap for Male	
1/4" IR-V 14	815000000	815000001	Plastic/Red
3/8" IR-V 38	815000002	815000003	Plastic/Red
1/2" IR-V 12	815000004	815000005	Plastic/Red
3/4" IR-V 34	815000006	815000007	Plastic/Red
1" IR-V 100	815000008	815000009	Plastic/Red

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IRB SERIES

INTERCHANGE > ISO 7241 B



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TECHNICAL FEATURES AND OPTIONS

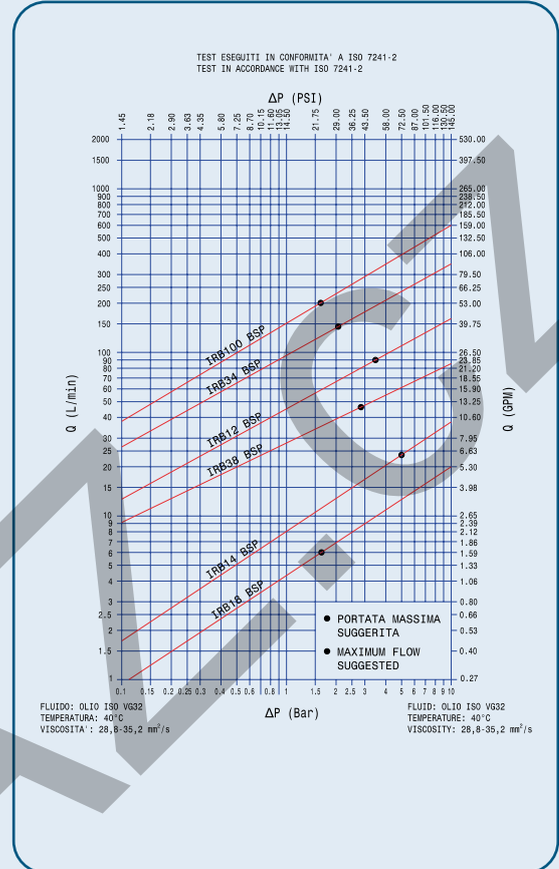
Interchange ISO 7241 B	Sealing description Nitrile NBR	Connection system Single acting sleeve
Available sizes From 1/8" to 1"	Material/treatment Carbon steel /Cr3	Available threads BSP - NPT - SAE
Operating pressure Up to 350 bar	Locking mechanism Locking Ball system	Flow rate Up to 200 l/min
Temperature (°C) -20°C / +100°C	Valving style Poppet	Connection under pressure Connection: not allowed Disconnection: not allowed

BENEFITS

- The poppet valve with elastomer seal provides maximum sealing of the couplings when disconnected.
- Shape of internal parts is designed to reduce turbulence and pressure drop.
- Compact slim design.
- Simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect pull back the sleeve of the female coupling, align the female with the male coupling and push one into the other until both halves are fully connected and release the sleeve.
- To disconnect push back the sleeve of the female coupling, pull out the mating half.



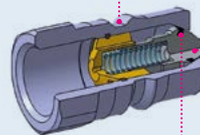
BackUp rings are designed to prevent extrusion and to avoid premature wearing of O-Ring.

Single acting sleeve: connection and disconnection by pulling back the sleeve

Hardened surface area to reduce the "brinelling" effect

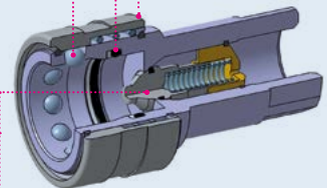
High number of locking balls to reduce the "brinelling" effect

MALE



Valves with crimped seal to prevent extrusion at high flow rates

FEMALE



Poppet valves

MAIN APPLICATIONS



POPPET



PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm (ISO)		l/min	gpm	N	lbf	N	lbf	ml
1/8	5,0	IRB18	6	1,59	75	16,88	35	7,88	0,18
1/4	6,3	IRB14	24	6,36	50	11,25	35	7,88	0,33
3/8	10,0	IRB38	46	12,19	80	18,00	45	10,13	2,20
1/2	12,5	IRB12	90	23,85	105	23,63	35	7,88	3,00
3/4	20,0	IRB34	148	39,22	125	28,13	40	9,00	9,40
1	25,0	IRB100	200	53,00	130	29,25	45	10,13	14,00

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/8	IRB18	35	5075	35	5075	35	5075	120	17400	120	17400	120	17400
1/4	IRB14	35	5075	35	5075	35	5075	100	14500	100	14500	100	14500
3/8	IRB38	30	4350	30	4350	30	4350	100	14500	100	14500	100	14500
1/2	IRB12	28	4060	28	4060	28	4060	100	14500	100	14500	100	14500
3/4	IRB34	23	3335	23	3335	23	3335	92	13340	92	13340	92	13340
1	IRB100	18	2610	18	2610	18	2610	72	10440	72	10440	72	10440

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Temperature range:

Standard seals in NBR (Nitrile): from -20°C to +100°C (from -4 °F to +212 °F).
 Upon request seals in FKM (VITON®): from -15°C to +180°C (from +5 °F to +356 °F).

Please read carefully Instructions and warnings for proper selection of the products.

Different possible configurations:

PL version (free flow without valve) available upon request.
 SAE thread available upon request.

WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.
 Never connect or disconnect with dynamic pressure (e.g. pump on).
 Do not use the coupling disconnected with high impulse pressure.
 Do not couple-uncouple with flow and/or pressure in the circuit.
 Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).
 Check the maximum allowable working pressure of the port in use.
 Make sure that the medium used is compatible with seal and material as indicated for each series.
 In case of doubt please contact Stucchi Technical Support.

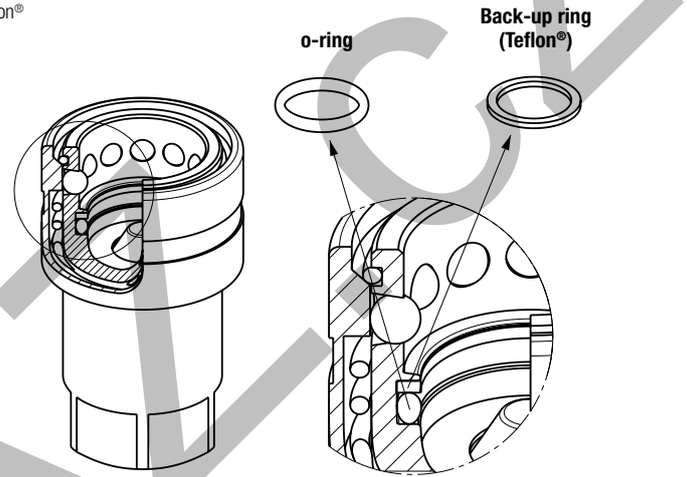
The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.
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Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release.
For specific, product-related, instructions, please contact Stucchi technical service.



SPARE KIT SEAL FOR FEMALE

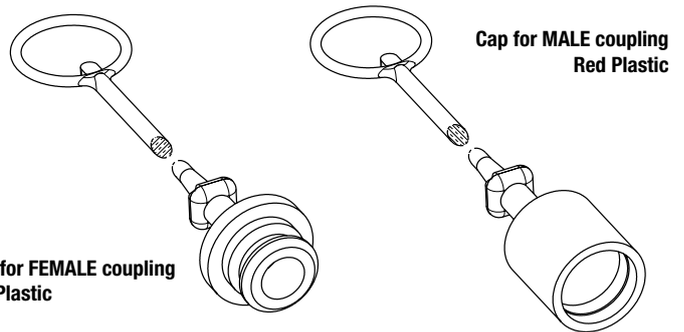
Repair kit / OR+BK		
Body Size	Description	Part Number
1/8"	F IRB18	815700202
1/4"	F IRB14	815700204
3/8"	F IRB38	815700206
1/2"	F IRB12	815700208
3/4"	F IRB34	815700210
1"	F IRB100	815700212

O-Ring in Nitrile
BackUp in Teflon®



PROTECTIVE CAPS FOR IRB SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. The protective caps for IRB series are manufactured in plastic with connection lanyard (standard color red, other colors available upon request).

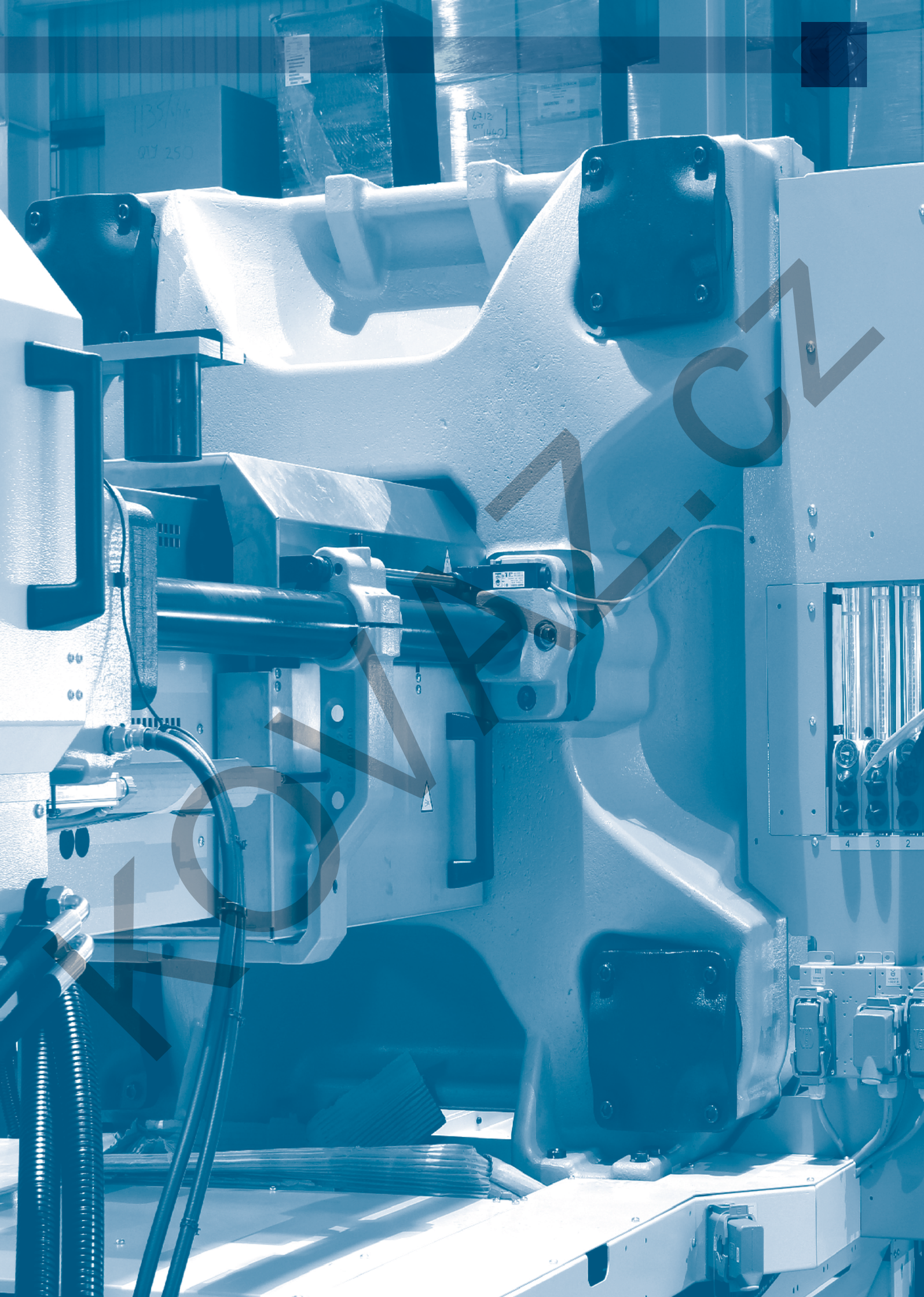


Plug for FEMALE coupling
Red Plastic

Cap for MALE coupling
Red Plastic

Body Size/Description		Protective Cap		Material/Color
		Plug for Female	Cap for Male	
1/4"	IRB14	815000032	815000033	Plastic/Red
3/8"	IRB38	815000034	815000035	Plastic/Red
1/2"	IRB12	815000036	815000037	Plastic/Red
3/4"	IRB34	815000038	815000039	Plastic/Red
1"	IRB100	815000040	815000041	Plastic/Red

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IRBOSERIES

INTERCHANGE > ISO 7241 B



Stucchi®



TECHNICAL FEATURES AND OPTIONS

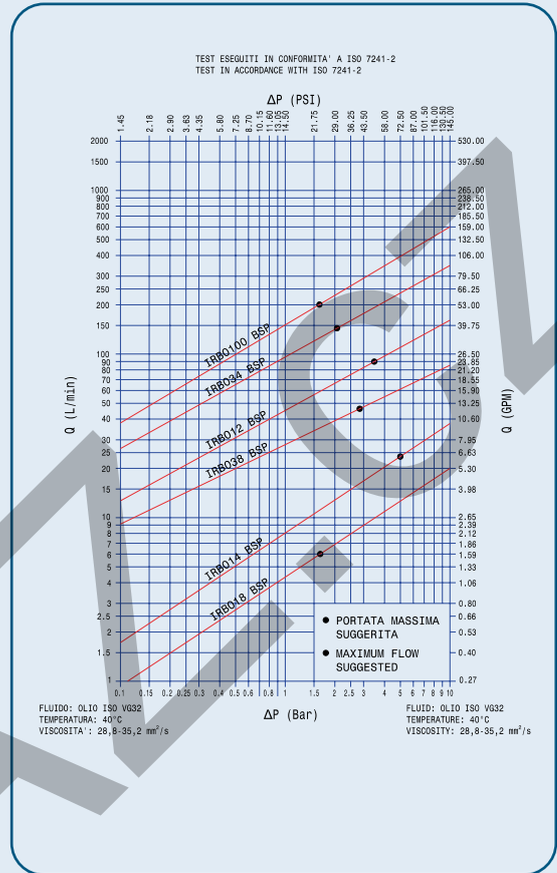
Interchange ISO 7241 B	Sealing description FKM (VITON®)	Connection system Single acting sleeve
Available sizes From 1/8" to 1"	Material Brass	Available threads BSP - NPT
Operating pressure Up to 200 bar	Locking mechanism Locking Ball system	Flow rate Up to 200 l/min
Temperature (°C) -15°C / + 180°C	Valving style Poppet	Connection under pressure Connection: not allowed Disconnection: not allowed

BENEFITS

- The poppet valve with elastomer seal provides maximum sealing of the couplings when disconnected.
- Shape of internal parts is designed to reduce turbulence and pressure drop.
- Superior corrosion resistance compared to Chrome 3.
- Compact slim design.
- Simple to use.

HOW TO USE

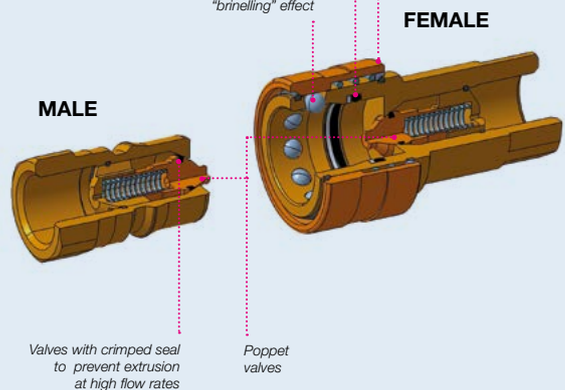
- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect pull back the sleeve of the female coupling, align the female with the male coupling and push one into the other until both halves are fully connected and release the sleeve.
- To disconnect push back the sleeve of the female coupling, pull out the mating half.



BackUp rings are designed to prevent extrusion and to avoid premature wearing of O-Ring.

Single acting sleeve: connection and disconnection by pulling back the sleeve

High number of locking balls to reduce the "brinelling" effect



MAIN APPLICATIONS



POPPET

PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm (ISO)		l/min	gpm	N	lbf	N	lbf	ml
1/8	5,0	IRB018	6	1,59	75	16,88	35	7,88	0,18
1/4	6,3	IRB014	24	6,36	60	13,50	30	6,75	0,33
3/8	10,0	IRB038	46	12,19	95	21,38	35	7,88	2,20
1/2	12,5	IRB012	90	23,85	95	21,38	35	7,88	3,00
3/4	20,0	IRB034	148	39,22	125	28,13	40	9,00	9,40
1	25,0	IRB0100	200	53,00	140	31,50	40	9,00	14,00

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
in		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/8	IRB018	20	2900	20	2900	20	2900	80	11600	80	11600	80	11600
1/4	IRB014	20	2900	20	2900	20	2900	80	11600	100	11600	80	11600
3/8	IRB038	16	2320	16	2320	16	2320	64	9280	64	9280	64	9280
1/2	IRB012	16	2320	16	2320	16	2320	64	9280	64	9280	64	9280
3/4	IRB034	12,5	1813	12,5	1813	12,5	1813	50	7250	45	6525	50	7250
1	IRB0100	10	1450	10	1450	10	1450	40	5800	40	5800	40	5800

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Different possible configurations

PL version (free flow without valve) available upon request.

SAE thread available upon request.

Temperature range:

Standard seals in FKM (VITON®): from -15°C to +180°C (from +5 °F to +356 °F).

Upon request seals in NBR (Nitrile) from -20 °C to +100 °C (from -4 °F to +212 °F).

Seals in NBR (Nitrile) with water from +5°C to +60°C (from +41°F to +140°F).

Upon request seals in EPDM (Ethylene Propylene): from -40 °C to +150 °C

(from -40 °F to +302 °F).

Please read carefully Instructions and warnings for proper selection of the products.

! WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not use the coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow and/or pressure in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable working pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.

Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release.

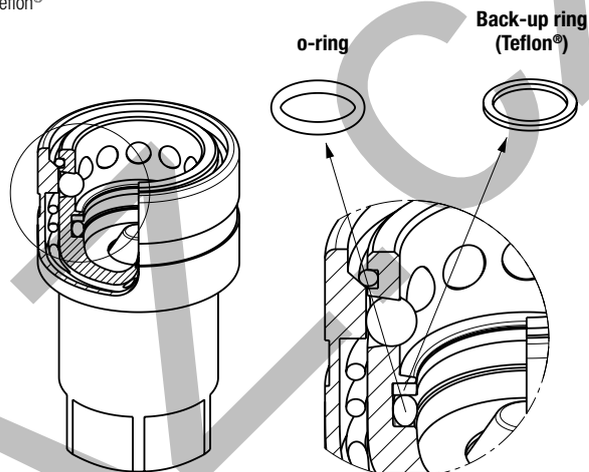
For specific, product-related, instructions, please contact Stucchi technical service.



SPARE KIT SEAL FOR FEMALE

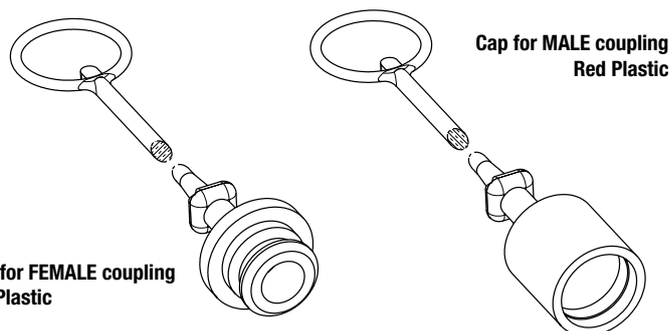
Repair kit / OR+BK		
Body Size	Description	Part Number
1/8"	F IRB018	815700214
1/4"	F IRB014	815700216
3/8"	F IRB038	815700218
1/2"	F IRB012	815700220
3/4"	F IRB034	815700222
1"	F IRB0100	815700224

O-Ring in FKM (VITON®)
BackUp in Teflon®



PROTECTIVE CAPS FOR IRBO SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. The protective caps for IRBO series are manufactured in plastic with connection lanyard (standard color red, other colors available upon request).



Body Size/Description		Protective Cap		Material/Color
		Plug for Female	Cap for Male	
1/4"	IRB014	815000032	815000033	Plastic/Red
3/8"	IRB038	815000034	815000035	Plastic/Red
1/2"	IRB012	815000036	815000037	Plastic/Red
3/4"	IRB034	815000038	815000039	Plastic/Red
1"	IRB0100	815000040	815000041	Plastic/Red

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TQM

IRBX SERIES

INTERCHANGE > ISO 7241 B



TECHNICAL FEATURES AND OPTIONS

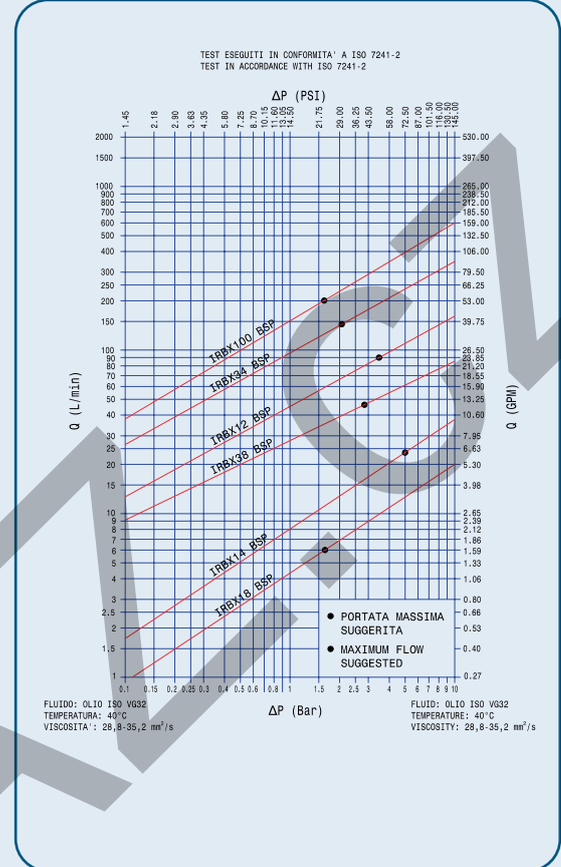
Interchange ISO 7241 B	Sealing description FKM (VITON®)	Connection system Single acting sleeve
Available sizes From 1/8" to 1"	Material Stainless steel (AISI 316L) Retainer in brass	Available threads BSP - NPT
Operating pressure Up to 250 bar	Locking mechanism Locking Ball system	Flow rate Up to 200 l/min
Temperature (°C) -15°C / +180°C	Valving style Poppet	Connection under pressure Connection: not allowed Disconnection: not allowed

BENEFITS

- The poppet valve with elastomer seal provides maximum sealing of the couplings when disconnected.
- Shape of internal parts is designed to reduce turbulence and pressure drop.
- Good corrosion resistance.
- Compact slim design.
- Simple to use.

HOW TO USE

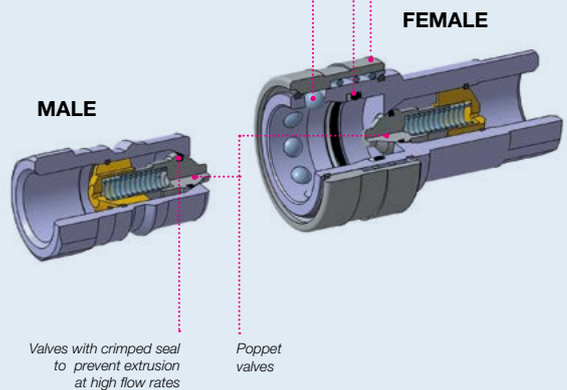
- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect pull back the sleeve of the female coupling, align the female with the male coupling and push one into the other until both halves are fully connected and release the sleeve.
- To disconnect push back the sleeve of the female coupling, pull out the mating half.



High number of locking balls to reduce the "brinelling" effect

BackUp rings are designed to prevent extrusion and to avoid premature wearing of O-Ring

Single acting sleeve: connection and disconnection by pulling back the sleeve



MAIN APPLICATIONS



POPPET

PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm (ISO)		l/min	gpm	N	lbf	N	lbf	ml
1/8	5,0	IRBX18	6	1,59	75	16,88	35	7,88	0,18
1/4	6,3	IRBX14	24	6,36	60	13,50	30	6,75	0,33
3/8	10,0	IRBX38	46	12,19	90	20,25	35	7,88	2,20
1/2	12,5	IRBX12	90	23,85	125	28,13	45	10,13	3,00
3/4	20,0	IRBX34	148	39,22	135	30,38	55	12,38	9,40
1	25,0	IRBX100	200	53,00	140	31,50	40	9,00	14,00

Size	Series/Size	Max. operating pressure						Burst pressure							
		Coupled		Male		Female		Coupled		Male		Female			
in	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	
1/8	IRBX18	25	3625	25	3625	25	3625	100	14500	100	14500	100	14500	100	14500
1/4	IRBX14	25	3625	25	3625	25	3625	100	14500	100	14500	100	14500	100	14500
3/8	IRBX38	20	2900	20	2900	20	2900	80	11600	80	11600	80	11600	80	11600
1/2	IRBX12	20	2900	20	2900	20	2900	80	11600	80	11600	80	11600	80	11600
3/4	IRBX34	16	2320	16	2320	16	2320	64	9280	64	9280	64	9280	64	9280
1	IRBX100	12,5	1813	12,5	1813	12,5	1813	50	7250	50	7250	50	7250	50	7250

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Different possible configurations:

PL version (free flow without valve) available upon request.
 IRBX-X internal retainer in stainless steel available upon request.
 SAE thread available upon request.

Temperature range:

Standard seals in FKM (VITON®): from -15°C to +180°C (from +5 °F to +356 °F).
 Please read carefully Instructions and warnings for proper selection of the products.
 Upon request seals in NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).
 Seals in NBR (Nitrile) with water from +5°C to +60°C (from +41°F to +140°F).
 Upon request seals in EPDM (Ethylene Propylene): from -40 °C to +150 °C (from -40 °F to +302 °F).

Material:

- Construction: Stainless steel AISI 316L
- Springs: AISI 302
- Locking ball: AISI 316

! WARNING

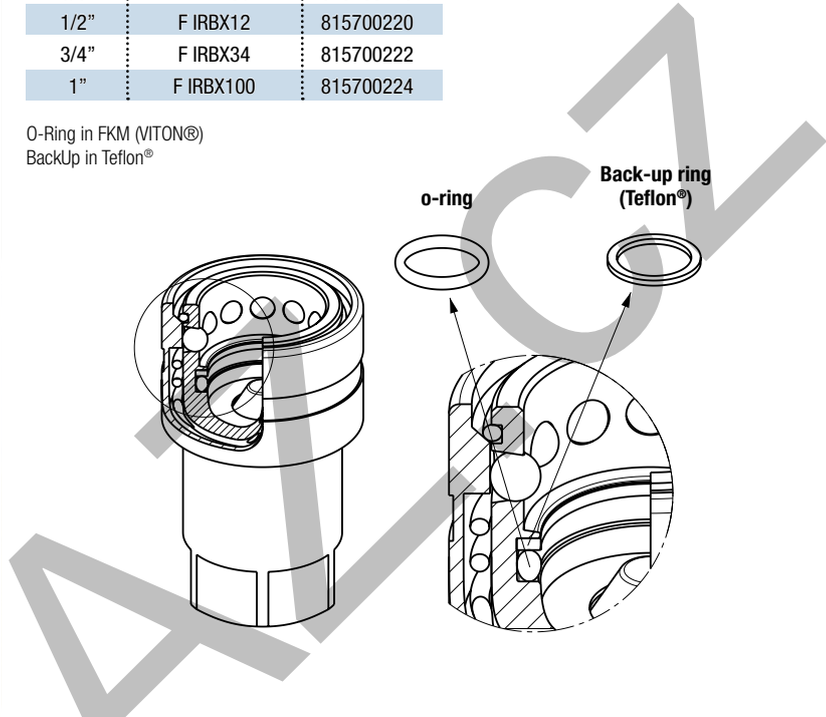
A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.
 Never connect or disconnect with dynamic pressure (e.g. pump on).
 Do not use the coupling disconnected with high impulse pressure.
 Do not couple-uncouple with flow and/or pressure in the circuit.
 Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).
 Check the maximum allowable working pressure of the port in use.
 Make sure that the medium used is compatible with seal and material as indicated for each series.
 In case of doubt please contact Stucchi Technical Support.
 The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.
It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.
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For specific, product-related, instructions, please contact Stucchi technical service.



SPARE KIT SEAL FOR FEMALE

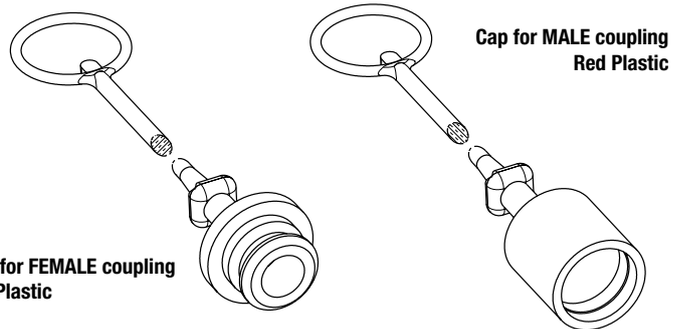
Repair kit / OR+BK		
Body Size	Description	Part Number
1/8"	F IRBX18	815700214
1/4"	F IRBX14	815700216
3/8"	F IRBX38	815700218
1/2"	F IRBX12	815700220
3/4"	F IRBX34	815700222
1"	F IRBX100	815700224

O-Ring in FKM (VITON®)
BackUp in Teflon®



PROTECTIVE CAPS FOR IRBX SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. The protective caps for IRBX series are manufactured in plastic with connection lanyard (standard color red, other colors available upon request).



Plug for FEMALE coupling
Red Plastic

Cap for MALE coupling
Red Plastic

Body Size/Description:		Protective Cap		Material/Color
		Plug for Female	Cap for Male	
1/4"	IRBX14	815000032	815000033	Plastic/Red
3/8"	IRBX38	815000034	815000035	Plastic/Red
1/2"	IRBX12	815000036	815000037	Plastic/Red
3/4"	IRBX34	815000038	815000039	Plastic/Red
1"	IRBX100	815000040	815000041	Plastic/Red

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IRCSERIES

INTERCHANGE > with similar product (Nordic interface)



TECHNICAL FEATURES AND OPTIONS

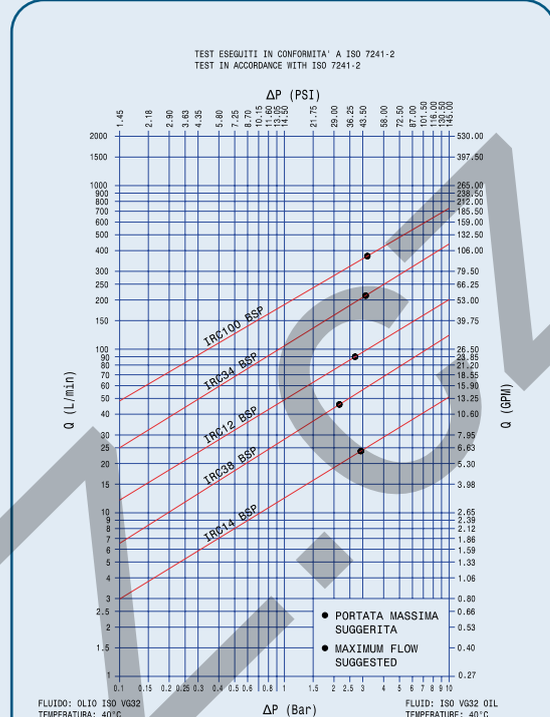
Interchange With similar product (Nordic interface)	Sealing description Nitrile NBR	Connection system Single acting sleeve
Available sizes From 1/4" to 1"	Material/treatment Carbon steel ZnNi	Available threads BSP - NPT - SAE
Operating pressure Up to 450 bar	Locking mechanism Ball locking + safety sleeve	Flow rate Up to 378 l/min
Temperature (°C) -20°C / +100°C	Valving style Poppet	Connection under pressure Only PC version Connection: one side Disconnection: not allowed

BENEFITS

- Connection under residual pressure is allowed in the male or in the female (PC version). Please notice that the counterpart side should be drained and should use a standard poppet half.
- The poppet valve with elastomer seal provides maximum sealing of the couplings once disconnected.
- O-Ring + BackUp ring for optimum protection sealing.
- The Zinc Nickel plating ensures high resistance to corrosion and it is ideal for hydraulic equipment applications where an improved corrosion resistance is necessary.
- Additional O-Ring for extra sealing capacity and to contain spray effect to avoid soil contamination.
- High durability.
- Reference products for tough applications, typically used in Nordic countries.
- Safety sleeve to prevent accidental disconnection.
- Shape of internal parts is optimized to reduce turbulence and pressure drop.
- High resistance to pressure impulses.
- Compact design.
- Simple to use.

HOW TO USE

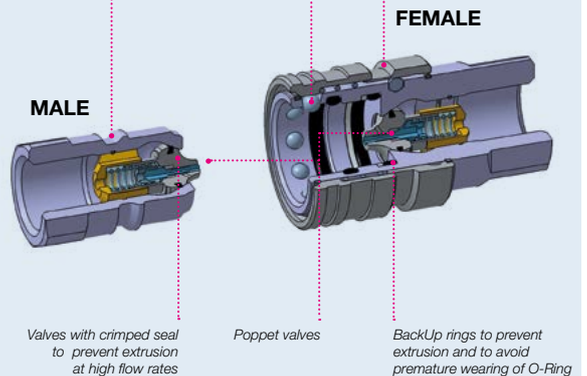
- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect: pull back the sleeve of the female coupling, align the female with the male coupling and push one into the other until both halves are fully connected and release the sleeve.
- To avoid accidental disconnection rotate safety sleeve.
- To disconnect: unlock the safety sleeve and pull back the sleeve of the female coupling, pull out the mating half.



Hardened surface area to reduce the "brinelling" effect

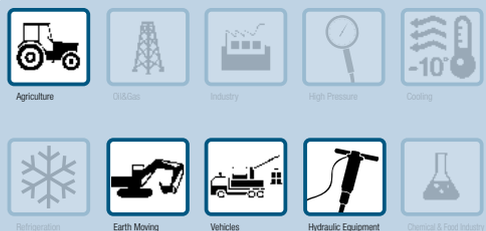
High number of locking balls to reduce the "brinelling" effect

Safety sleeve zinc plated to prevent accidental disconnection



This image represents PC version (release pressure device system)

MAIN APPLICATIONS



POPPET

PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm		l/min	gpm	N	lbf	N	lbf	ml
1/4	6.3	IRC14	24	6,36	60	13,49	30	6,74	1,1
3/8	10	IRC38	46	12,19	90	20,23	35	7,87	2,5
1/2	12,5	IRC12	90	23,85	120	26,98	35	7,87	3,5
3/4	20	IRC34	212	56,18	170	38,22	45	10,12	15
1	25	IRC100**	378	100,17	210	47,21	45	10,12	18

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
in	Steel	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/4	IRC14	45	6525	30	4350	30	4350	180	26100	120	17400	120	17400
3/8	IRC38	35	5075	28	4060	28	4060	130	18850	110	15950	110	15950
1/2	IRC12	33	4785	25	3625	25	3625	110	15950	100	14500	100	14500
3/4	IRC34	33	4785	25	3625	25	3625	100	14500	80	11600	80	11600
1	IRC100**	33	4785	25	3625	25	3625	100	14500	100	14500	100	14500

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

** Specific dimensions of Stucchi IRC series are certified with Lloyd Type Approval in accordance with API 16D at specific rating pressure of 207 bar/3000 PSI. For complete technical information please contact Stucchi Technical Support.

Different possible configurations:

PC version, connectable under residual pressure.

PL version, free flow.

SAE thread available upon request.

For complete technical information please contact Stucchi Technical Support.

Temperature range:

Seals in NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).

Upon request seals in FKM (VITON®): from -15°C to +180°C (from +5 °F to +356 °F).

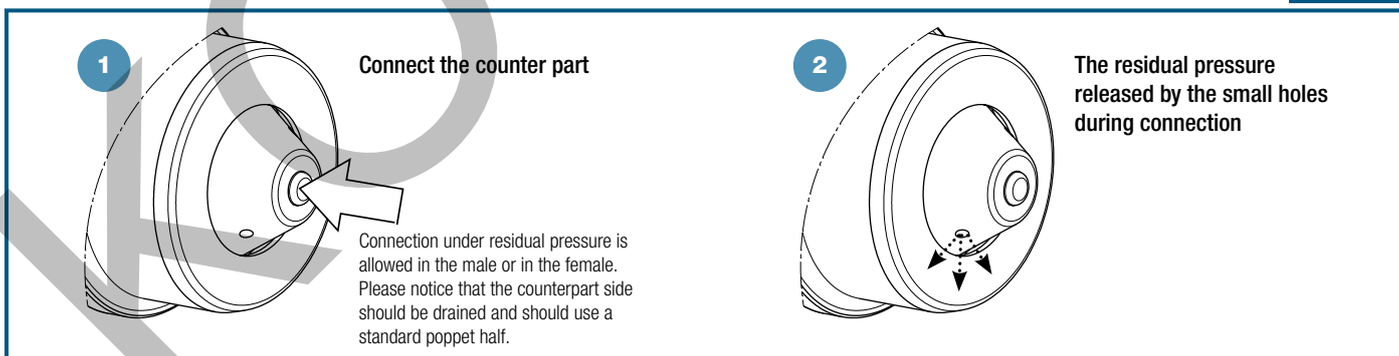
Please read carefully Instructions and warnings for proper selection of the products.

Tests performed:

The couplings have been tested according to ISO norm.

The couplings have been tested at max. operating pressure for 200.000 impulses in coupled position and 100.000 impulses in uncoupled position.

PC version



! WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects. Connect under pressure products (PC version) are suitable to be connected under residual (static) pressure.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not couple-uncouple with flow and pressure in the circuit (except PC version).

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Do not use the coupling disconnected with high impulse pressure.

Check the maximum allowable working pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

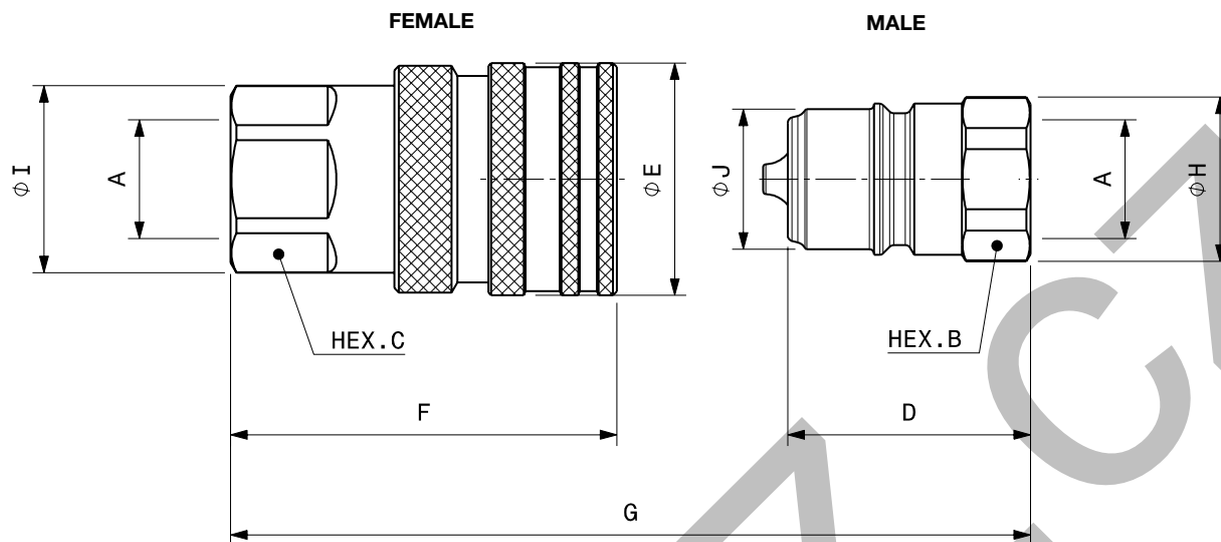
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For specific, product-related, instructions, please contact Stucchi technical service.

OVERALL DIMENSIONS



Port description: FEMALE THREAD BSPP (ISO 1179-1)

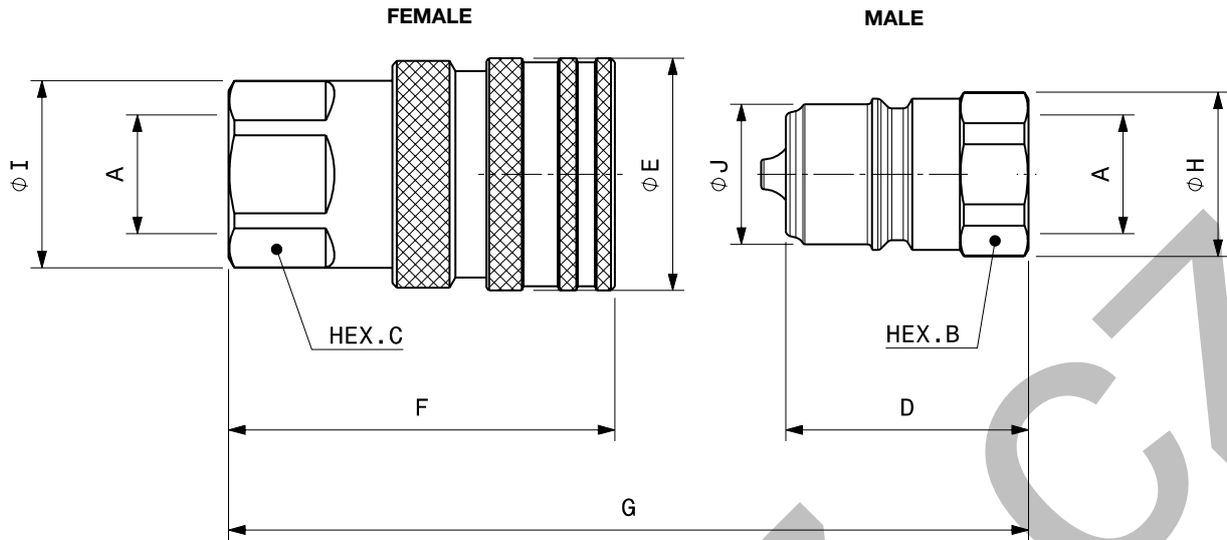
BODY SIZE	Descriptive Code	Item Code	PORT (A)	Overall Length	Length		Hex		Diameter		Diameter		Weight		
					mm	in	mm	in	mm	in	mm	in	mm	in	kg
1/4"	F IRC14 BSP	Female 812100000	1/4"	G 81,7	3,22	F 60,0	2,36	C 21,0	0,83	I 21,0	0,83	E 26,0	1,02	0,15	0,32
	M IRC14 BSP	Male 812100001				D 48,2	1,90	B 19,0	0,75	H 21,0	0,83	J 12,0	0,47	0,05	0,11
3/8"	F IRC38 BSP	Female 812100002	3/8"	G 76,4	3,01	F 61,6	2,43	C 24,0	0,94	I 26,0	1,02	E 35,0	1,38	0,22	0,48
	M IRC38 BSP	Male 812100003				D 38,0	1,50	B 22,0	0,87	H 24,0	0,94	J 19,9	0,78	0,06	0,12
1/2"	F IRC12 BSP	Female 812100004	1/2"	G 85,2	3,35	F 67,6	2,66	C 30,0	1,18	I 33,0	1,30	E 41,0	1,61	0,33	0,72
	M IRC12 BSP	Male 812100005				D 42,5	1,67	B 27,0	1,06	H 29,0	1,14	J 24,7	0,97	0,10	0,21
3/4"	F IRC34 BSP	Female 812100006	3/4"	G 94,6	3,72	F 76,2	3,00	C 38,0	1,50	I 41,6	1,64	E 52,0	2,05	0,58	1,27
	M IRC34 BSP	Male 812100007				D 47,0	1,85	B 36,0	1,42	H 39,0	1,54	J 32,7	1,29	0,19	0,41
1"	F IRC100 BSP	Female 812100008	1"	G 113,4	4,46	F 92,0	3,62	C 45,0	1,77	I 48,0	1,89	E 62,0	2,44	0,97	2,14
	M IRC100 BSP	Male 812100009				D 56,5	2,22	B 45,0	1,77	H 48,0	1,89	J 40,9	1,61	0,35	0,77

Port description: FEMALE THREAD BSPP (ISO 1179-1)

PC version poppet sealing system connectable under pressure

BODY SIZE	Descriptive Code	Item Code	PORT (A)	Overall Length	Length		Hex		Diameter		Diameter		Weight		
					mm	in	mm	in	mm	in	mm	in	mm	in	kg
3/8"	F IRC38PC BSP	Female 812100010	3/8"	G 76,4	3,01	F 61,6	2,43	C 24,0	0,94	I 26,0	1,02	E 35,0	1,38	0,22	0,48
	M IRC38PC BSP	Male 812100011				D 38,0	1,50	B 22,0	0,87	H 24,0	0,94	J 19,9	0,78	0,06	0,12
1/2"	F IRC12PC BSP	Female 812100012	1/2"	G 85,2	3,35	F 67,6	2,66	C 30,0	1,18	I 33,0	1,30	E 41,0	1,61	0,33	0,72
	M IRC12PC BSP	Male 812100013				D 42,5	1,67	B 27,0	1,06	H 29,0	1,14	J 24,7	0,97	0,10	0,21
3/4"	F IRC34PC BSP	Female 812100014	3/4"	G 94,6	3,72	F 76,2	3,00	C 38,0	1,50	I 41,6	1,64	E 52,0	2,05	0,58	1,27
	M IRC34PC BSP	Male 812100015				D 47,0	1,85	B 36,0	1,42	H 39,0	1,54	J 32,7	1,29	0,19	0,41
1"	F IRC100PC BSP	Female 812100016	1"	G 113,4	4,46	F 92,0	3,62	C 45,0	1,77	I 48,0	1,89	E 62,0	2,44	0,97	2,14
	M IRC100PC BSP	Male 812100017				D 56,5	2,22	B 45,0	1,77	H 48,0	1,89	J 40,9	1,61	0,35	0,77

POPPET



Port description: FEMALE THREAD NPTF (ANSI B.1.20.3)

BODY SIZE	Descriptive Code	Item Code	PORT (A)	Overall Length	Length		Hex		Diameter		Diameter		Weight	
					mm	in	mm	in	mm	in	mm	in	mm	in
1/4"	F IRC14 NPTF	Female 812102000	1/4"	G 81,7	F 60,0	2,36	C 21,0	0,83	I 21,0	0,83	E 26,0	1,02	0,15	0,32
	M IRC14 NPTF	Male 812102001			D 48,2	1,90	B 19,0	0,75	H 21,0	0,83	J 12,0	0,47	0,05	0,11
3/8"	F IRC38 NPTF	Female 812102002	3/8"	G 76,4	F 61,6	2,43	C 24,0	0,94	I 26,0	1,02	E 35,0	1,38	0,22	0,49
	M IRC38 NPTF	Male 812102003			D 38,0	1,50	B 22,0	0,87	H 24,0	0,94	J 19,9	0,78	0,06	0,13
1/2"	F IRC12 NPTF	Female 812102004	1/2"	G 85,2	F 67,6	2,66	C 30,0	1,18	I 33,0	1,30	E 41,0	1,61	0,33	0,72
	M IRC12 NPTF	Male 812102005			D 42,5	1,67	B 27,0	1,06	H 29,0	1,14	J 24,7	0,97	0,10	0,22
3/4"	F IRC34 NPTF	Female 812102006	3/4"	G 94,6	F 76,2	3,00	C 38,0	1,50	I 41,6	1,64	E 52,0	2,05	0,58	1,27
	M IRC34 NPTF	Male 812102007			D 47,0	1,85	B 36,0	1,42	H 39,0	1,54	J 32,7	1,29	0,19	0,42
1"	F IRC100 NPTF	Female 812102008	1"	G 113,4	F 92,0	3,62	C 45,0	1,77	I 48,0	1,89	E 62,0	2,44	0,97	2,14
	M IRC100 NPTF	Male 812102009			D 56,5	2,22	B 45,0	1,77	H 48,0	1,89	J 40,9	1,61	0,35	0,78

Port description: FEMALE THREAD NPTF (ANSI B.1.20.3)

PC version poppet sealing system connectable under pressure

BODY SIZE	Descriptive Code	Item Code	PORT (A)	Overall Length	Length		Hex		Diameter		Diameter		Weight	
					mm	in	mm	in	mm	in	mm	in	kg	lb
3/8"	F IRC38PC NPTF	Female 812102010*	3/8"	G 76,4	F 61,6	2,43	C 24,0	0,94	I 26,0	1,02	E 35,0	1,38	0,22	0,49
	M IRC38PC NPTF	Male 812102011*			D 38,0	1,50	B 22,0	0,87	H 24,0	0,94	J 19,9	0,78	0,06	0,13
1/2"	F IRC12PC NPTF	Female 812102012	1/2"	G 85,2	F 67,6	2,66	C 30,0	1,18	I 33,0	1,30	E 41,0	1,61	0,33	0,72
	M IRC12PC NPTF	Male 812102013			D 42,5	1,67	B 27,0	1,06	H 29,0	1,14	J 24,7	0,97	0,10	0,22
3/4"	F IRC34PC NPTF	Female 812102014	3/4"	G 94,6	F 76,2	3,00	C 38,0	1,50	I 41,6	1,64	E 52,0	2,05	0,58	1,27
	M IRC34PC NPTF	Male 812102015			D 47,0	1,85	B 36,0	1,42	H 39,0	1,54	J 32,7	1,29	0,19	0,42
1"	F IRC100PC NPTF	Female 812102016	1"	G 113,4	F 92,0	3,62	C 45,0	1,77	I 48,0	1,89	E 62,0	2,44	0,97	2,14
	M IRC100PC NPTF	Male 812102017			D 56,5	2,22	B 45,0	1,77	H 48,0	1,89	J 40,9	1,61	0,35	0,78

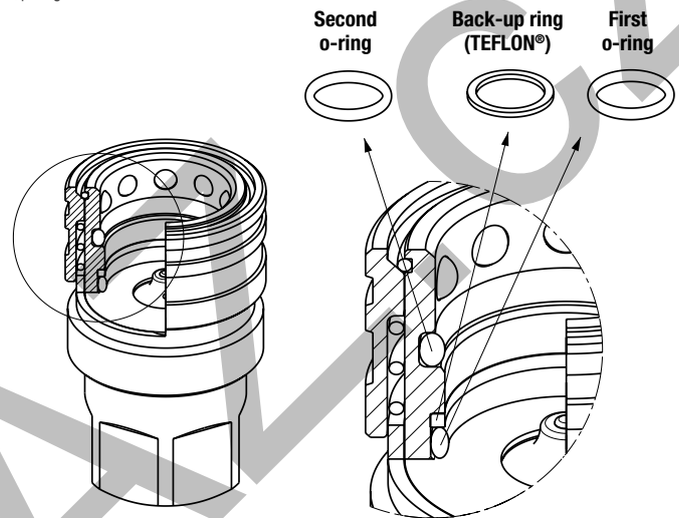
* Available upon request.



SPARE PARTS: SEAL KIT FOR FEMALE

Repair kit / OR+BK			
Body Size	NBR	Version Description	Part Number
1/4"	F IRC14	815700700
3/8"	F IRC38	815700702
1/2"	F IRC12	815700704
3/4"	F IRC34	815700706
1"	F IRC100	815700708

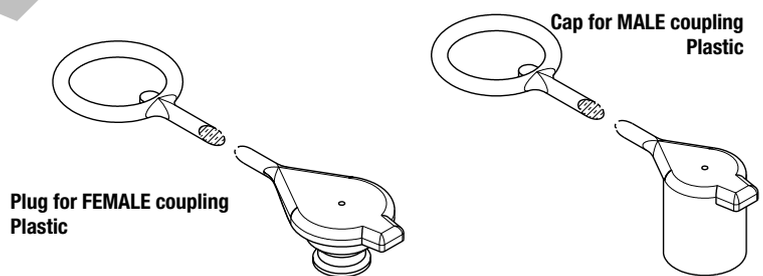
BackUp ring in Teflon®



PROTECTIVE CAPS FOR IRC SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common.

The protective caps for IRC couplings are manufactured in plastic with connection lanyard.



Body Size/Description		Protective Cap		Material/Color
		Part Number		
		Plug for Female	Cap for Male	
1/4"	IRC14	815000042	815000043	Plastic/Red
3/8"	IRC38	815000044	815000045	Plastic/Red
1/2"	IRC12	815000046	815000047	Plastic/Red
3/4"	IRC34	815000048	815000049	Plastic/Red
1"	IRC100	815000050	815000051	Plastic/Red

Other colours available upon request.



IRCXSERIES

INTERCHANGE > with similar product (Nordic interface)



TECHNICAL FEATURES AND OPTIONS

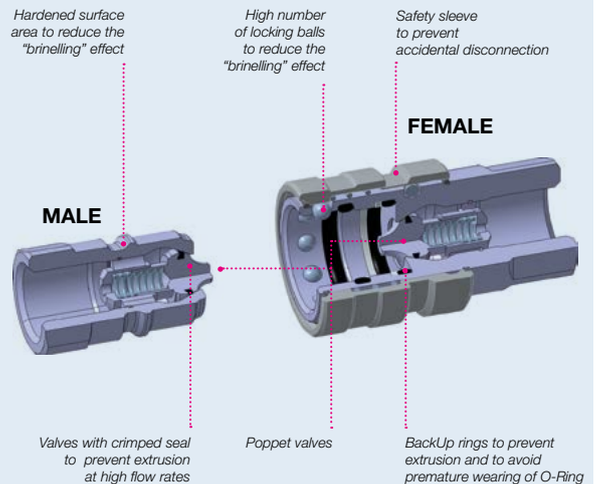
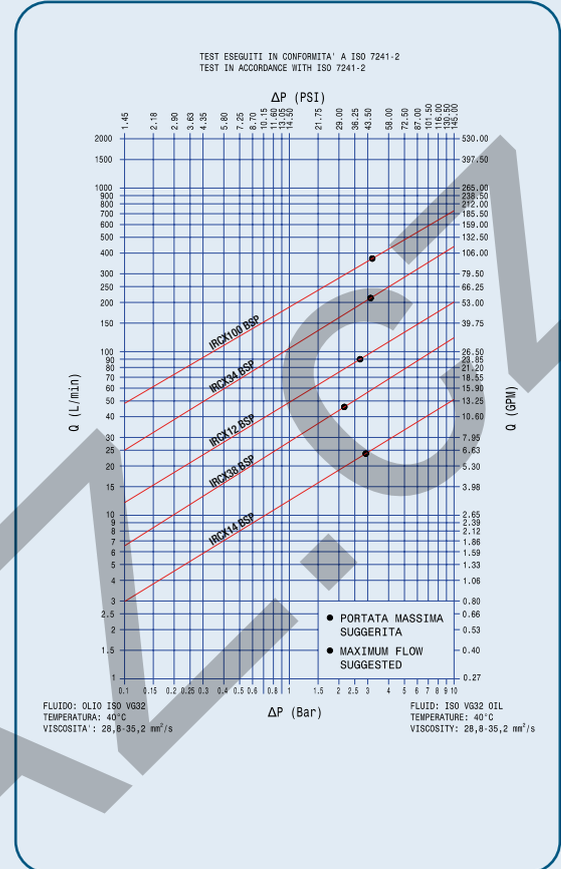
Interchange With similar product (Nordic interface)	Sealing description FKM (VITON®)	Connection system Single acting sleeve
Available sizes From 1/4" to 1"	Material Stainless steel (AISI 316L)	Available threads BSP
Operating pressure Up to 300 bar	Locking mechanism Ball locking + safety sleeve	Flow rate Up to 378 l/min
Temperature (°C) -15°C / +180°C	Valving style Poppet	Connection under pressure Not allowed

BENEFITS

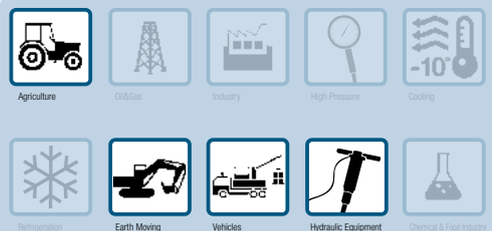
- The poppet valve with elastomer seal provides maximum sealing of the couplings once disconnected.
- O-Ring + BackUp ring for optimum protection sealing.
- Additional O-Ring for extra sealing capacity and to contain spray effect to avoid soil contamination.
- High durability.
- Reference products for tough applications, typically used in Nordic countries.
- Safety sleeve to prevent accidental disconnection.
- Shape of internal parts is optimized to reduce turbulence and pressure drop.
- High resistance to pressure impulses.
- Compact design.
- Simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect: pull back the sleeve of the female coupling, align the female with the male coupling and push one into the other until both halves are fully connected and release the sleeve.
- To avoid accidental disconnection rotate safety sleeve.
- To disconnect: unlock the safety sleeve and pull back the sleeve of the female coupling, pull out the mating half.



MAIN APPLICATIONS



PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm		l/min	gpm	N	lbf	N	lbf	ml
1/4	6.3	IRC14	24	6,36	60	13,48	30	6,74	1,1
3/8	10	IRC38	46	12,19	90	20,23	35	7,86	2,5
1/2	12,5	IRC12	90	23,85	120	26,97	35	7,86	3,5
3/4	20	IRC34	212	56,18	170	38,21	45	10,11	15
1	25	IRC100	378	100,17	210	47,20	45	10,11	18

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
in	Stainless steel	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/4	IRC14X	30	4350	30	4350	30	4350	120	17400	120	17400	120	17400
3/8	IRC38X	30	4350	25	3625	25	3625	120	17400	100	14500	100	14500
1/2	IRC12X	30	4350	25	3625	25	3625	120	17400	100	14500	100	14500
3/4	IRC34X	20	2900	20	2900	20	2900	80	11600	60	8700	80	11600
1	IRC100X	20	2900	15	2175	15	2175	80	11600	45	6525	60	8700

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Material:

- Construction: Stainless steel AISI 316L
- Springs: AISI 302
- Locking ball: AISI 316

Different configuration possible

PL version (free flow without valve): available upon request.
SAE thread available upon request.

Temperature range:

Seals in FKM (VITON®): from -15°C to +180°C (from +5 °F to +356 °F).
Seals in NBR (Nitrile) with water from +5°C to +60°C (from +41°F to +140°F).
Please read carefully Instructions and warnings for proper selection of the products.

Tests performed:

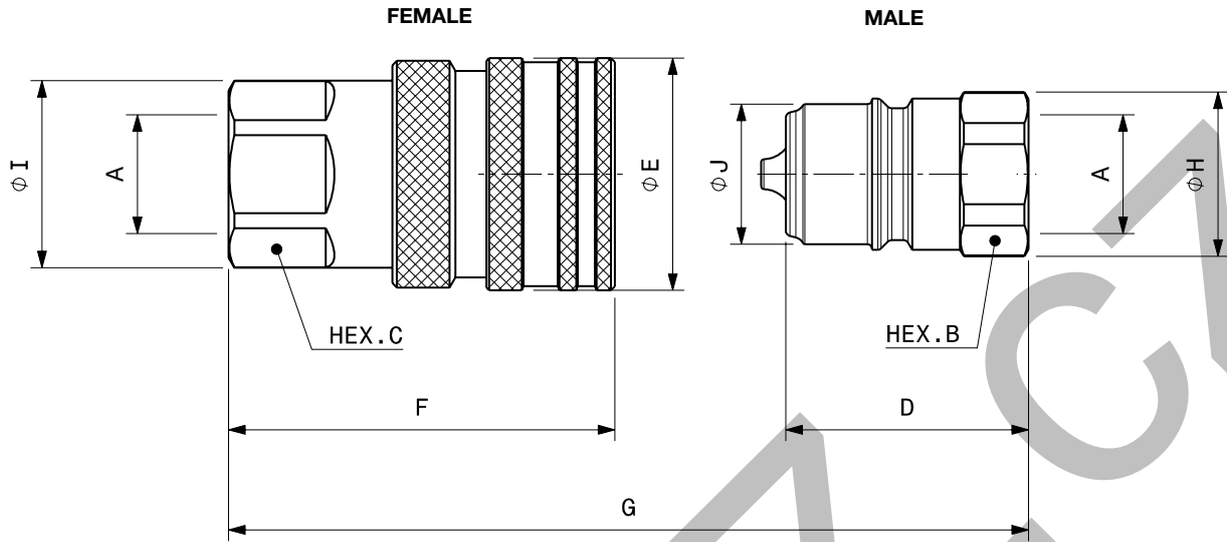
The couplings have been tested according to ISO norm.
The couplings have been tested at max. operating pressure for 200.000 impulses in coupled position and 100.000 impulses in uncoupled position.

⚠ WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.
Never connect or disconnect with dynamic pressure (e.g. pump on).
Do not use the coupling disconnected with high impulse pressure.
Do not couple-uncouple with flow and/or pressure in the circuit.
Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).
Check the maximum allowable working pressure of the port in use.
Make sure that the medium used is compatible with seal and material as indicated for each series.
In case of doubt please contact Stucchi Technical Support.

The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.
It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.
Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release.
For specific, product-related, instructions, please contact Stucchi technical service.

OVERALL DIMENSIONS



Port description: FEMALE THREAD BSPP (ISO 1179-1 & DIN 3852-2 form X)

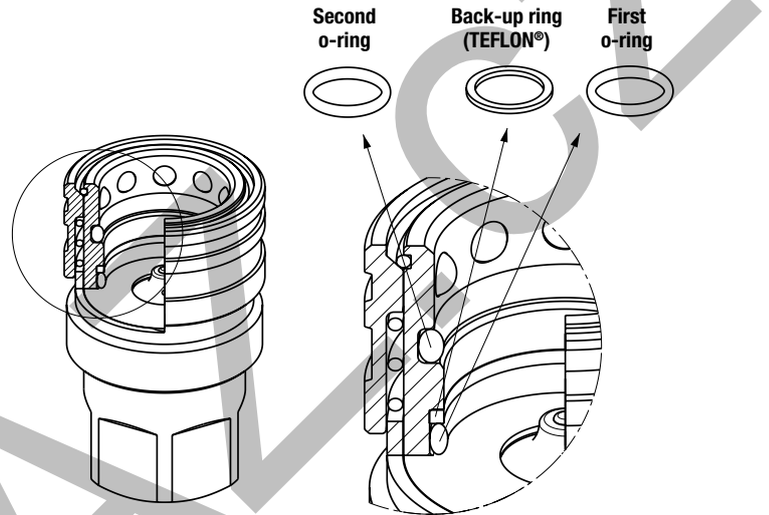
BODY SIZE	Descriptive Code	Item Code	PORT (A)	Overall Length	Length		Hex		Diameter		Diameter		Weight							
					mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb				
1/4"	F IRC14X BSP	Female 808900100	1/4"	G	81,7	3,22	F	61,6	2,36	C	24,0	0,83	I	23,0	0,83	E	26,0	1,02	0,15	0,32
	M IRC14X BSP	Male 808900101					D	38,0	1,90	B	22,0	0,75	H	24,5	0,83	J	12,0	0,47	0,05	0,11
3/8"	F IRC38X BSP	Female 808900102	3/8"	G	76,4	3,01	F	67,6	2,43	C	30,0	0,94	I	26,0	1,02	E	35,0	1,38	0,22	0,48
	M IRC38X BSP	Male 808900103					D	42,5	1,50	B	27,0	0,87	H	24,0	0,94	J	19,9	0,78	0,06	0,12
1/2"	F IRC12X BSP	Female 808900104	1/2"	G	85,2	3,35	F	76,2	2,66	C	38,0	1,18	I	33,0	1,30	E	41,0	1,61	0,33	0,72
	M IRC12X BSP	Male 808900105					D	47,0	1,67	B	36,0	1,06	H	29,0	1,14	J	24,7	0,97	0,10	0,21
3/4"	F IRC34X BSP	Female 808900106	3/4"	G	94,6	3,72	F	92,0	3,00	C	45,0	1,50	I	41,6	1,64	E	52,0	2,05	0,58	1,27
	M IRC34X BSP	Male 808900107					D	56,5	1,85	B	45,0	1,42	H	39,0	1,54	J	32,7	1,29	0,19	0,41
1"	F IRC100X BSP	Female 808900108	1"	G	113,4	4,46	F	92,0	3,62	C	45,0	1,77	I	48,0	1,89	E	62,0	2,44	0,97	2,14
	M IRC100X BSP	Male 808900109					D	56,5	2,22	B	45,0	1,77	H	48,0	1,89	J	40,9	1,61	0,35	0,77



SPARE PARTS: SEAL KIT FOR FEMALE

Repair kit / OR+BK			
Body Size	NBR	Version Description	Part Number
1/4"	F IRC14X	815700978
3/8"	F IRC38X	815700980
1/2"	F IRC12X	815700982
3/4"	F IRC34X	815700984
1"	F IRC100X	815700986

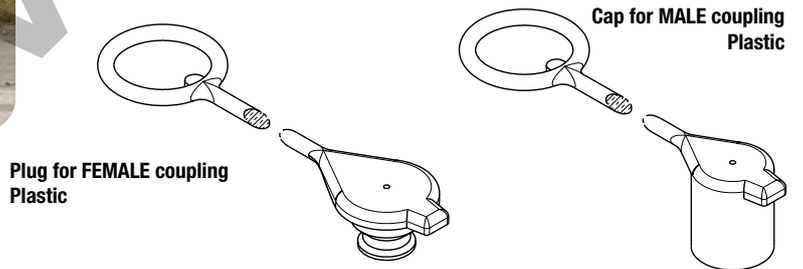
BackUp ring in Teflon®



PROTECTIVE CAPS FOR IRC SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in mobile applications where exposure to weather and aggregate materials are common.

The protective caps for IRC couplings are manufactured in plastic with connection lanyard.



Body Size/Description		Protective Cap		Material/Color
		Part Number	Part Number	
		Plug for Female	Cap for Male	
1/4"	IRC14	815000042	815000043	Plastic/Red
3/8"	IRC38	815000044	815000045	Plastic/Red
1/2"	IRC12	815000046	815000047	Plastic/Red
3/4"	IRC34	815000048	815000049	Plastic/Red
1"	IRC100	815000050	815000051	Plastic/Red

Other colours available upon request.

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IFR SERIES

INTERCHANGE > ISO 5676 "NF U 16-006"



Stucchi®



TECHNICAL FEATURES AND OPTIONS

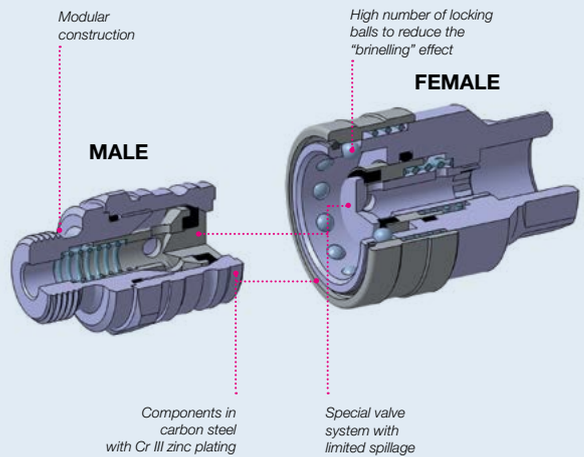
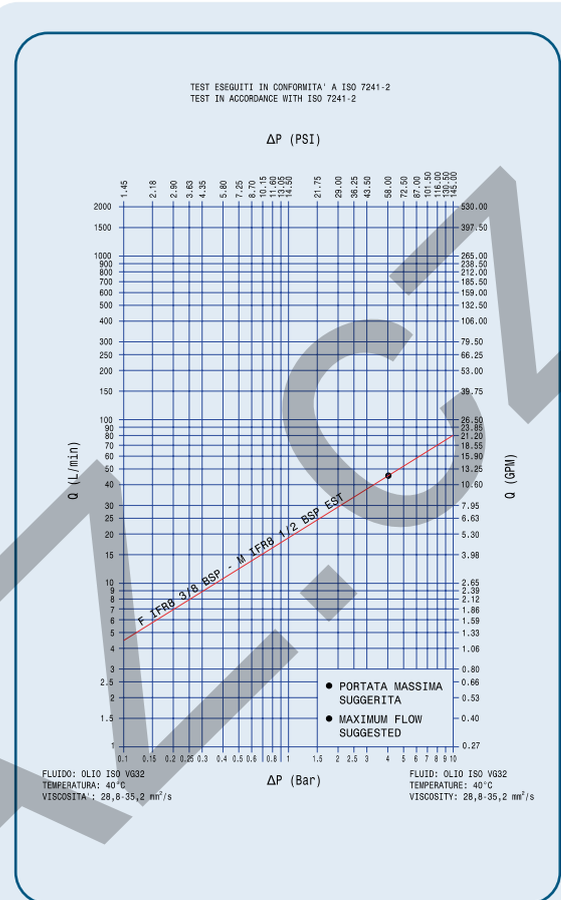
Interchange ISO 5676 "NF U 16-006"	Sealing description Nitrile NBR	Connection system Single acting sleeve
Available sizes 3/8"	Material/treatment Carbon steel /Cr3	Available threads BSP - METRIC
Operating pressure Up to 150 bar	Locking mechanism Locking Ball system	Flow rate Up to 46 l/min
Temperature (°C) -20°C / +100°C	Valving style Flat face Non spill	Connection under pressure Connection: not allowed Disconnection: not allowed

BENEFITS

- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection.
- Compact slim design.
- Simple to use.
- Metallic plug for female and plastic cap for male are included with the couplings.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect pull back the sleeve of the female coupling, align the female with the male coupling and push one into the other until both halves are fully connected and release the sleeve.
- To disconnect push back the sleeve of the female coupling, pull out the mating half.



MAIN APPLICATIONS



POPET SCREW



PERFORMANCES

Size		Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
in	mm		l/min	gpm	N	lbf	N	lbf	ml
3/8	6,3	IFR8	46	12,15	170	38,25	27	6,08	0,06

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
	in	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
3/8	IFR8	15	2175	15	2175	15	2175	60	8700	60	8700	30	4350

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Different possible configurations:

Female without plug available upon request.
Different threads available upon request.

Temperature range:

Standard seal NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).
Please read carefully Instructions and warnings for proper selection of the products.

Tests:

The couplings have been tested at max. operating pressure for 100.000 impulses according to ISO norm test method.

⚠ WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not use the coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow and/or pressure in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable working pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

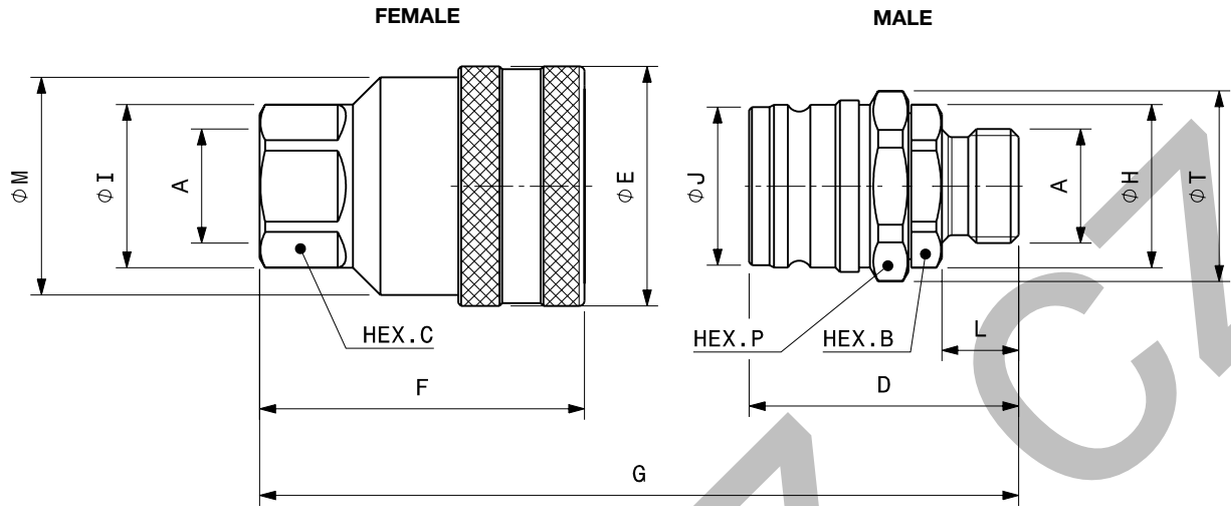
The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

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For specific, product-related, instructions, please contact Stucchi technical service.

OVERALL DIMENSIONS



Port description: FEMALE THREAD BSPP (ISO 1179-1) FEMALE THREAD METRIC

BODY SIZE	Descriptive Code	Item Code	ISO DN	PORT (A)	Overall Length		Length		Hex		Diameter		Diameter		Diameter							
					mm	in	mm	in	mm	in	mm	in	mm	in	mm	in						
3/8"	F IFR8 3/8 BSP	Female 800200048	6,3	G3/8"	G	G = F+D-15	G = F+D-0.59	F	56,2	2,21	C	27,0	1,06	M	40,0	1,57	I	30,0	1,18	E	44,0	1,73
3/8"	F IFR8 1/2 BSP	Female 800200050	6,3	G 1/2"	G	G = F+D-15	G = F+D-0.59	F	59,2	2,33	C	27,0	1,06	M	40,0	1,57	I	30,0	1,18	E	44,0	1,73
3/8"	F IFR8 M18X1.5	Female 800212000	6,3	M18X1.5	G	G = F+D-15	G = F+D-0.59	F	54,2	2,13	C	27,0	1,06	M	40,0	1,57	I	30,0	1,18	E	44,0	1,73

Descriptive Code	Item Code	Weight	
		kg	lb
F IFR8 3/8 BSP	Female 800200048	0,36	0,80
F IFR8 1/2 BSP	Female 800200050	0,43	0,94
F IFR8 M18X1.5	Female 800212000	0,36	0,80

Port description: MALE THREAD BSP (DIN 3852-2 form A) MALE THREAD METRIC L series 24° (ISO 8434-1 & DIN 2353)

BODY SIZE	Descriptive Code	Item Code	ISO DN	PORT (A)	Overall Length		Length		Length		Hex		Hex		Diameter							
					mm	in	mm	in	mm	in	mm	in	mm	in	mm	in						
3/8"	M IFR8 1/2 BSP EXT	Male 800200051	6,3	G 1/2"	G	G = F+D-15	G = F+D-0.59	D	49,1	1,93	L	14,0	0,55	B	27,0	1,06	P	32,0	1,26	T	35,0	1,38
3/8"	M IFR8 L12 SCHOTT 23	Male 800210003	6,3	M18X1.5	G	G = F+D-15	G = F+D-0.59	D	58,1	2,29	L	23,0	0,91	B	27,0	1,06	P	32,0	1,26	T	35,0	1,38
3/8"	M IFR8 L12 SCHOTT 30	Male 800210005	6,3	M18X1.5	G	G = F+D-15	G = F+D-0.59	D	65,1	2,56	L	30,0	1,18	B	27,0	1,06	P	32,0	1,26	T	35,0	1,38
3/8"	M IFR8 M20X1,5 EXT	Male 800215003	6,3	M20X1.5	G	G = F+D-15	G = F+D-0.59	D	58,1	2,29	L	23,0	0,91	B	27,0	1,06	P	32,0	1,26	T	35,0	1,38

Descriptive Code	Item Code	Diameter		Diameter		Weight			
		mm	in	mm	in	kg	lb		
M IFR8 1/2 BSP EXT	Male 800200051	H	30,0	1,18	J	29,0	1,14	0,19	0,42
M IFR8 L12 SCHOTT 23	Male 800210003	H	30,0	1,18	J	29,0	1,14	0,19	0,43
M IFR8 L12 SCHOTT 30	Male 800210005	H	30,0	1,18	J	29,9	1,18	0,20	0,45
M IFR8 M20X1,5 EXT	Male 800215003	H	30,0	1,18	J	29,0	1,14	0,20	0,44



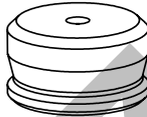
PROTECTIVE CAPS FOR IFR SERIES

Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. This is particularly important in agricultural applications where exposure to weather and aggregate materials are common.

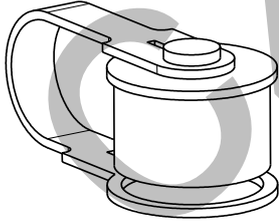
Metallic plug for female and plastic cap for male are included with the IFR couplings.

- The plug for female coupling is in carbon steel Cr III zinc plated.
- The standard color of plastic cap for male coupling is Yellow.
- Temperature range: from -20°C to +100°C.

Plug for FEMALE coupling
Carbon steel



Cap for MALE coupling
Yellow plastic



Body Size/Description		Protective Cap	
		Metallic plug for Female	Plastic cap for Male
3/8"	IFR8	815701120	814901027

KOVAR

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A-HP

p. 217

Valving style: Flat Face
Interchange: Stucchi profile
Sealing description: Nitrile NBR
Available sizes: From 1/8" to 3/8"
Operating pressure: Up to 700 bar
Flow rate: Up to 46 l/min
Material / Treatment:
Carbon steel / Cr3



IV-HP

p. 221

Valving style: Ball
Interchange: With similar couplings
(high pressure)
Sealing description: Nitrile NBR
Available sizes: From 1/4" to 3/8"
Operating pressure: Up to 700 bar
Flow rate: Up to 23 l/min
Material / Treatment:
Carbon steel / Cr3

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A-HP SERIES

INTERCHANGE > Stucchi profile



TECHNICAL FEATURES AND OPTIONS

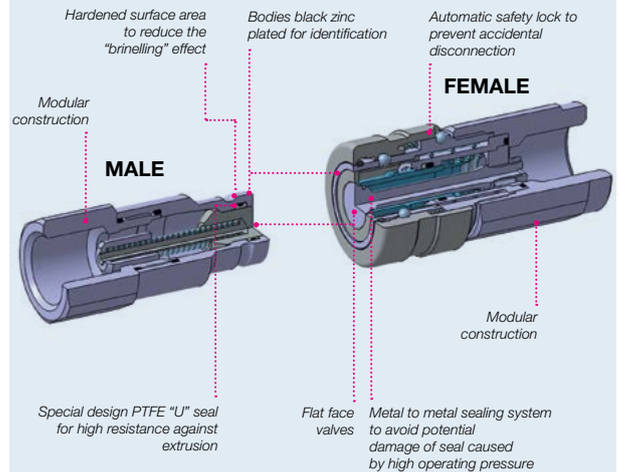
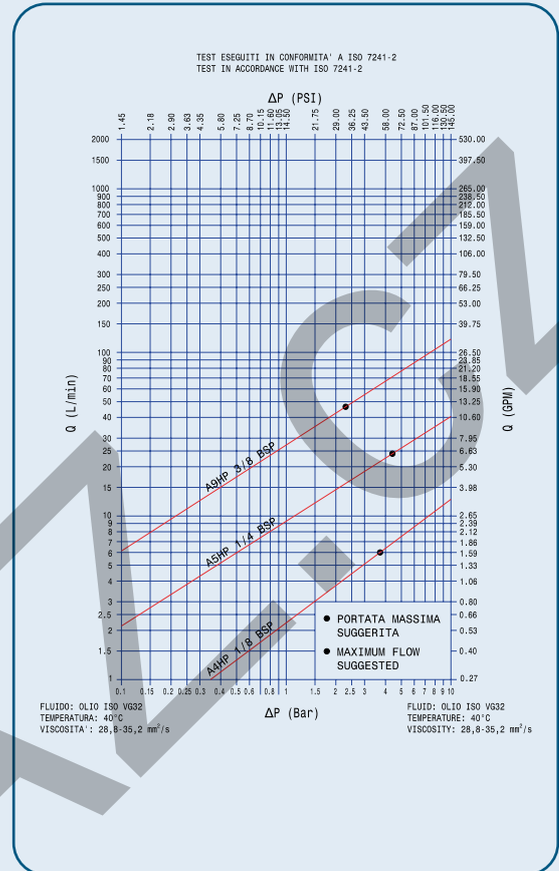
Interchange Stucchi profile	Sealing description Nitrile NBR	Connection system Push
Available sizes from 1/8" to 3/8"	Material/treatment Carbon steel /Cr3	Available threads BSP - NPT
Operating pressure Up to 700 bar	Locking mechanism Locking Ball + Safety sleeve	Flow rate Up to 46 l/min
Temperature (°C) -20°C / +100°C	Valving style Flat face	Connection under pressure Connection: not allowed Disconnection: not allowed

BENEFITS

- Flat face is easy to clean, reducing the inclusion of contamination inside the hydraulic circuit.
- Minimal fluid spillage during disconnection, reducing fluid spillage to the environment.
- Minimal air inclusion during connection.
- Internal design reduces pressure drop, increasing circuit efficiency.
- Automatic safety lock to prevent accidental disconnection. This safety feature is very important mainly for the rescue equipment.
- The modular structure allows broad range of port configurations.
- Compact slim design.
- Safe and simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect push the male half towards the female half or vice versa until the coupler sleeve clicks.
- Upon connection the safety sleeve automatically rotates engaging the safety lock mechanism. In this safety lock position the coupling cannot be disconnected until the operator aligns the sleeve in the proper position (safety locking ball aligned with the notch in the coupler sleeve).
- To disconnect turn the external sleeve until the until the stop and push back the sleeve.



MAIN APPLICATIONS



HIGH PRESSURE

PERFORMANCES

Size	Series/Size	Max. flow suggested		Connect force		Disconnect force		Spillage*
		l/min	gpm	N	lbf	N	lbf	
1/8	A4HP	6	1,59	95	21,38	40	9,00	0,04
1/4	A5HP	24	6,36	125	28,13	45	10,13	0,02
3/8	A9HP	46	12,19	205	46,13	50	11,25	0,02

Size	Series/Size	Max. operating pressure						Burst pressure					
		Coupled		Male		Female		Coupled		Male		Female	
		MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi
1/8	A4HP	70	10150	70	10150	70	10150	160	23200	160	23200	160	23200
1/4	A5HP	70	10150	70	10150	50	7250	200	29000	200	29000	150	21750
3/8	A9HP	70	10150	70	10150	42	6090	180	26100	200	29000	125	18125

* Spillage is an indicative value of the fluid loss during disconnection (according to ISO norm test method).

Different possible configurations:
Different threads available upon request.

Temperature range:
Standard seals NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).
Please read carefully Instructions and warnings for proper selection of the products.

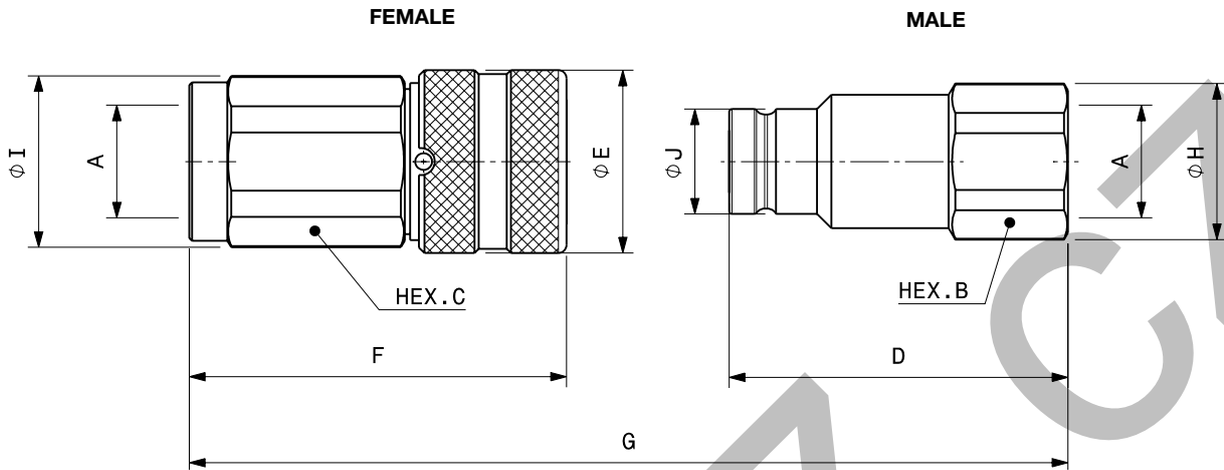
Tests:
The couplings have been tested at impulse with max. operating pressure for pressure for 100.000 impulses according to ISO norm test method.
A4HP has been tested for 10.000 impulses.

WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.
Never connect or disconnect with dynamic pressure (e.g. pump on).
Do not use the female coupling disconnected with high impulse pressure.
Do not couple-uncouple with flow and/or pressure in the circuit.
Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).
Check the maximum allowable working pressure of the port in use.
Make sure that the medium used is compatible with seal and material as indicated for each series.
In case of doubt please contact Stucchi Technical Support.

The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.
It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.
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For specific, product-related, instructions, please contact Stucchi technical service.

OVERALL DIMENSIONS



Port description: FEMALE THREAD NPT (ANSI B.1.20.1)

BODY SIZE	Descriptive Code	Item Code	PORT (A)	Overall Length		Length		Hex		Diameter		Diameter		Weight						
				mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb					
1/8"	F A4HP 1/8 NPT	Female 80160104	1/8"	G	72,3	2,85	F	44,0	1,73	C	17,0	0,67	I	21,8	0,86	E	22,0	0,87	0,09	0,20
	M A4HP 1/8 NPT	Male 80160105					D	36,2	1,43	B	17,0	0,67	H	18,5	0,73	J	12,0	0,47	0,04	0,09
1/4"	F A5HP 1/4 NPT	Female 801601004	1/4"	G	94,9	3,74	F	58,0	2,28	C	22,0	0,87	I	29,0	1,14	E	29,0	1,14	0,21	0,45
	M A5HP 1/4 NPT	Male 801601005					D	47,9	1,89	B	22,0	0,87	H	23,8	0,94	J	16,5	0,65	0,09	0,20
1/4"	F A5HP 3/8 NPT	Female 801601008	3/8"	G	103,9	4,09	F	60,0	2,36	C	24,0	0,94	I	29,0	1,14	E	29,0	1,14	0,21	0,46
	M A5HP 3/8 NPT	Male 801601009					D	54,9	2,16	B	24,0	0,94	H	26,0	1,02	J	16,5	0,65	0,11	0,24
3/8"	F A9HP 3/8 NPT	Female 801601010	3/8"	G	108,8	4,28	F	64,6	2,54	C	30,0	1,18	I	32,0	1,26	E	34,0	1,34	0,32	0,71
	M A9HP 3/8 NPT	Male 801601011					D	60,0	2,36	B	27,0	1,06	H	29,0	1,14	J	19,5	0,77	0,15	0,34
3/8"	F A9HP 1/2 NPT	Female 801601012	1/2"	G	116,3	4,58	F	69,6	2,74	C	30,0	1,18	I	32,0	1,26	E	34,0	1,34	0,31	0,68
	M A9HP 1/2 NPT	Male 801601013					D	62,5	2,46	B	27,0	1,06	H	29,0	1,14	J	19,5	0,77	0,14	0,32



PRESSURE

0 10 20 30 40 50 60 70 80

MAGNET

IV-HP SERIES

INTERCHANGE > with similar couplings (High Pressure)



Stucchi®



TECHNICAL FEATURES AND OPTIONS

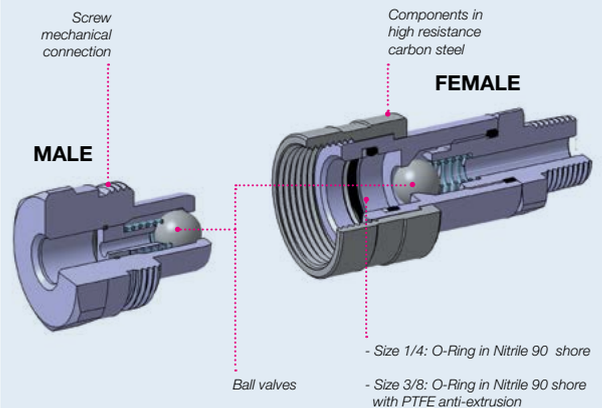
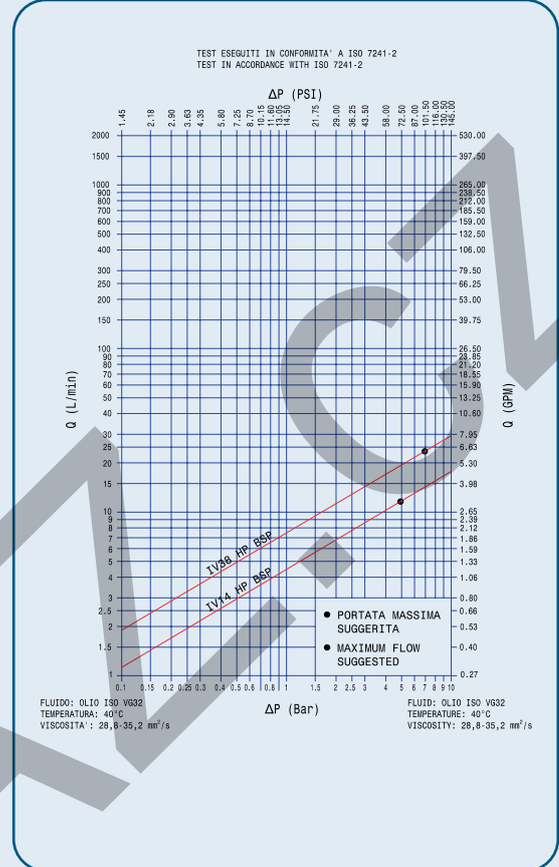
Interchange ISO 14540 (High Pressure)	Sealing description Nitrile NBR	Connection system Screw
Available sizes from 1/4" to 3/8"	Material /treatment Carbon steel /Cr3	Available threads NPT
Operating pressure Up to 700 bar	Locking mechanism Screw to connect	Flow rate Up to 23 l/min
Temperature (°C) -20°C / +100°C	Valving style Ball	Connection under pressure Connection: not allowed Disconnection: not allowed

BENEFITS

- Ball valves in hardened steel provide a good wearing resistance.
- Compact slim design.
- Simple to use.

HOW TO USE

- Before to connect, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect insert the male coupling in the female coupling, move forward the sleeve of the female coupling and screw it manually on the male coupling till it blocks.
- To disconnect unscrew totally the sleeve from the male coupling.



MAIN APPLICATIONS



HIGH PRESSURE

PERFORMANCES

Size	Series/Size	Max. flow suggested		Max. operating pressure	
		l/min	gpm	MPa	psi
1/4	IV14HP	12	3,18	70	10150
3/8	IV38HP	23	6,10	70	10150

Temperature range:

Standard seals NBR (Nitrile): from -20 °C to +100 °C (from -4 °F to +212 °F).
Please read carefully Instructions and warnings for proper selection of the products.

Different possible configurations:

Different threads available upon request.

WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Never connect or disconnect with dynamic pressure (e.g. pump on).

Do not use the coupling disconnected with high impulse pressure.

Do not couple-uncouple with flow and/or pressure in the circuit.

Do not couple-uncouple when the temperature inside of the circuit is higher than 80 °C (176 °F).

Check the maximum allowable working pressure of the port in use.

Make sure that the medium used is compatible with seal and material as indicated for each series.

In case of doubt please contact Stucchi Technical Support.

The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.

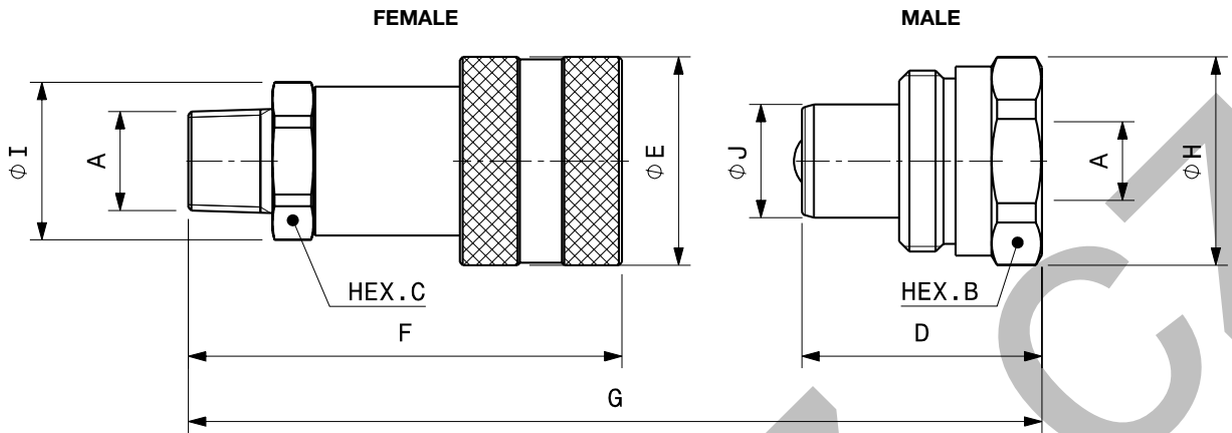
It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.

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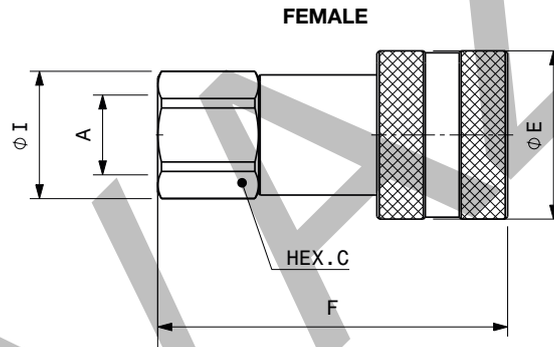
For specific, product-related, instructions, please contact Stucchi technical service.

OVERALL DIMENSIONS

Female with external thread



Female with internal thread



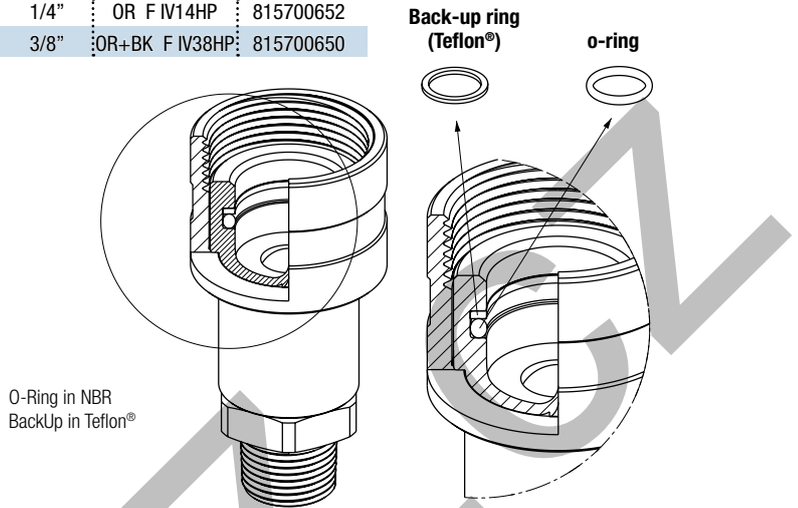
Port description: FEMALE THREAD NPT (ANSI B1.20.1)
- MALE THREAD NPT (ANSI B1.20.1)

BODY SIZE	Descriptive Code	Item Code	PORT (A)	Overall Length		Length		Hex		Diameter		Diameter		Weight						
				mm	in	mm	in	mm	in	mm	in	mm	in	kg	lb					
1/4"	F IV14HP 1/4 NPT EXT	Female 800201008	1/4"			F	60,8	2,39	C	22,0	0,87	I	24,5	0,96	E	28,0	1,10	0,14	0,30	
1/4"	F IV14HP 1/4 NPT	Female 800201034	1/4"	G	74,5	2,93	F	60,8	2,39	C	22,0	0,87	I	24,5	0,96	E	28,0	1,10	0,14	0,30
1/4"	M IV14HP 1/4 NPT	Male 800201009	1/4"			D	32,5	1,28	B	19,0	0,75	H	28,0	1,10	J	15,8	0,62	0,07	0,16	
3/8"	F IV38HP 1/4 NPT EXT	Female 800201006	1/4"			F	72,3	2,85	C	24,0	0,94	I	26,5	1,04	E	35,0	1,38	0,21	0,47	
3/8"	F IV38HP 1/4 NPT	Female 800201022	1/4"	G	F+D-18,8	F+D-0,74	F	69,9	2,75	C	24,0	0,94	I	26,5	1,04	E	35,0	1,38	0,22	0,49
3/8"	M IV38HP 1/4 NPT	Male 800201023	1/4"			D	40,0	1,57	B	32,0	1,26	H	35,0	1,38	J	19,0	0,75	0,15	0,33	
3/8"	F IV38HP 3/8 NPT EXT	Female 800201004	3/8"			F	72,2	2,84	C	24,0	0,94	I	26,5	1,04	E	35,0	1,38	0,22	0,49	
3/8"	F IV38HP 3/8 NPT	Female 800201014	3/8"	G	F+D-25,4	F+D-1,00	F	72,3	2,85	C	24,0	0,94	I	26,5	1,04	E	35,0	1,38	0,24	0,52
3/8"	M IV38HP 3/8 NPT	Male 800201005	3/8"			D	40,0	1,57	B	32,0	1,26	H	35,0	1,38	J	19,0	0,75	0,14	0,31	



SPARE KIT SEAL FOR FEMALE

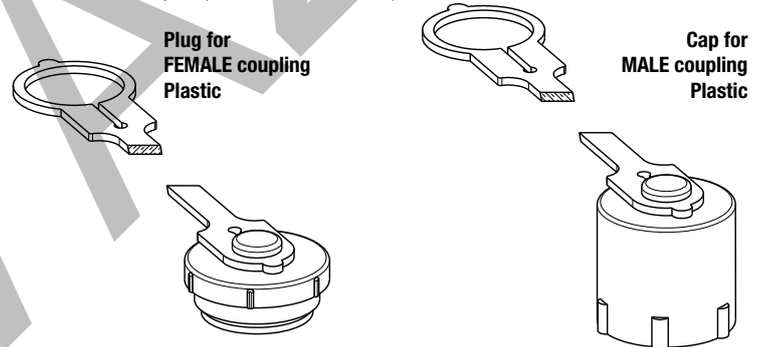
Repair kit / OR (+BK)		
Body Size	Description	Part Number
1/4"	OR F IV14HP	815700652
3/8"	OR+BK F IV38HP	815700650



PROTECTIVE CAPS FOR IV-HP SERIES

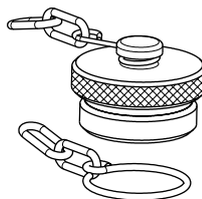
Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. For the IV-HP series are available two kind of materials:

- Plastic caps with lanyard (standard color: black)
- Cr3 steel with lanyard (standard colors: natural)

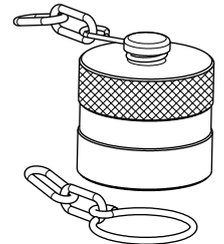


Body Size/Description	Protective Cap		Material/Color
	Plug for Female	Cap for Male	
1/4" IV14HP	815603010	815603011	Plastic/Black
3/8" IV38HP	815603012	815603013	Plastic/Black

Plug for FEMALE coupling Carbon Steel

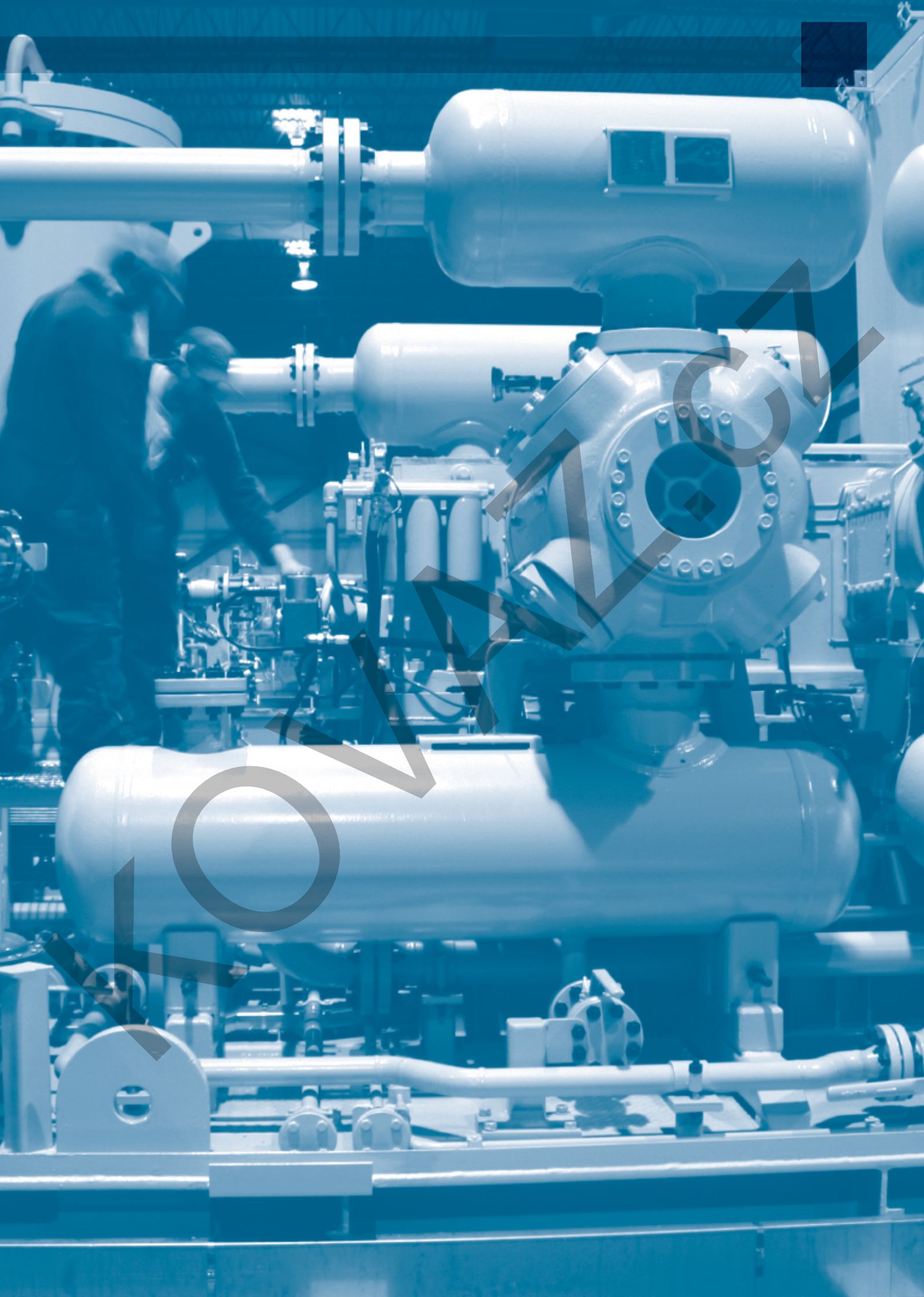


Cap for MALE coupling Carbon Steel



Body Size/Description	Protective Cap		Material/Color
	Plug for Female	Cap for Male	
1/4" IV14HP	815605004	815605005	Carbon steel/Chrome 3
3/8" IV38HP	815605002	815605003	Carbon steel/Chrome 3

KOVLANZ.CZ





VUZ

p. 229

Available sizes: From 1/8" to 2"
Operating pressure: Up to 400 bar
Flow rate: Up to 1000 l/min
Material / Treatment:
Carbon steel / Cr3

KOVANZ.CZ





TECHNICAL FEATURES AND OPTIONS



Available sizes
from 1/8" to 2"



Material
High strength carbon steel



Available threads
BSP - NPT - SAE



Standard cracking pressure
0,35 - 4,5 bar



Flow rate
Up to 1000 l/min



Sealing description
Metal to metal seal



Operating pressure
Up to 400 bar

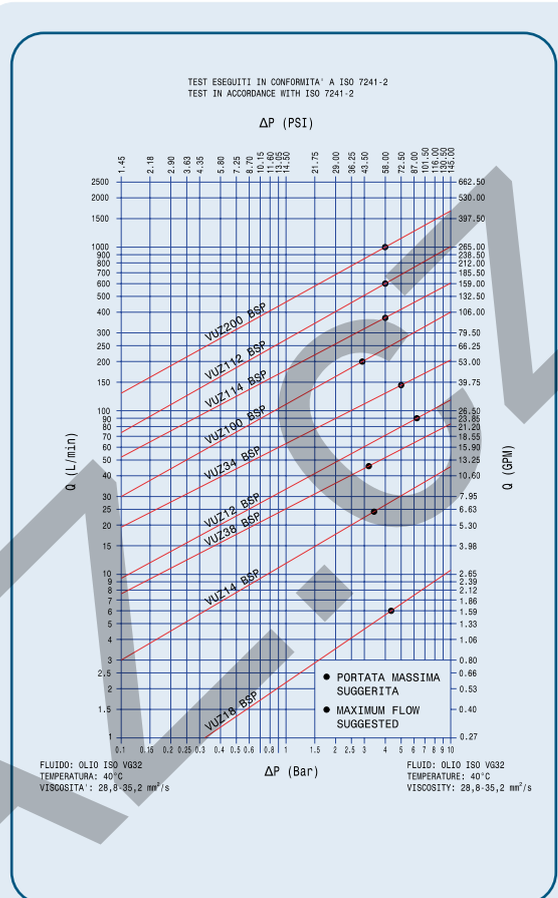
BENEFITS

- Optimal wearing resistance of the hardened sealing piston.
- Compact slim design.
- Different cracking pressure available upon request
- Simple to use.

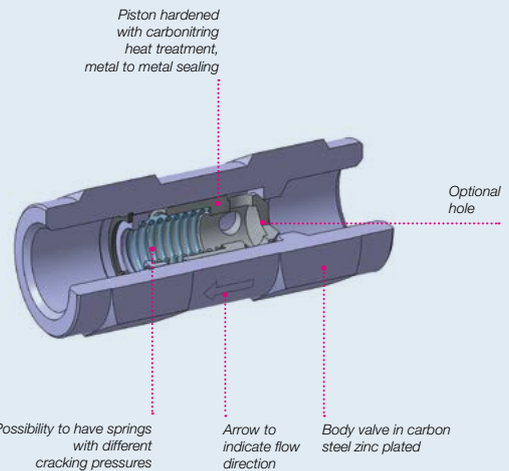
HOW TO USE

- Install the "VUZ" by matching the flow direction with the arrow stamped on the valve.
- To ensure a good efficiency of the system, it is important to select correctly the valve based on flow performances, pressure drop and application.

See the pressure drop graph.



The values of pressure drop are referred to check valve totally opened. If the pressure in the circuit is not sufficient to open totally the valve, the value of pressure drop change.



MAIN APPLICATIONS



Agriculture



Oil & Gas



Industry



High Pressure



Cooling



Refrigeration



Earth Moving



Vehicles



Hydraulic Equipment



Chemical & Food Industry

PERFORMANCES

Size	Series/Size		Max. suggested flow		Max. operating pressure		Burst pressure	
	in	VUZ	VU	l/min	gpm	MPa	psi	MPa
1/8	VUZ18	VU18	6	1,59	40	5800	160	23200
1/4	VUZ14	VU14	24	6,36	35	5075	140	20300
3/8	VUZ38	VU38	46	12,19	35	5075	140	20300
1/2	VUZ12	VU12	90	23,85	30	4350	120	17400
3/4	VUZ34	VU34	148	39,22	30	4350	120	17400
1	VUZ100	VU100	200	53,00	30	4350	120	17400
1-1/4	VUZ114	VU114	378	100,17	25	3625	100	14500
1-1/2	VUZ112	VU112	600	159,00	25	3625	100	14500
2	VUZ200	VU200	1000	265,00	15	2175	45	6525

Temperature range:

from -20 °C to +120 °C (from -4 °F to +248 °F).

Please read carefully Instructions and warnings for proper selection of the products.

Different possible configurations:

The VUZ series is also available (in addition to CR3 treatment) with phosphating surface treatment that help the adhesion of paint.

It can be recognized by the burnished black color.

For further information please contact Stucchi Technical support.

VU Series

VUZ series is also available with phosphate conversion coating to help painting adhesion; this series is called VU.
VU products differs from the standard VUZ for their blue-black color.

VUZ series is also available with phosphate conversion coating to help painting adhesion; this series is called VU.

VUZ products differs from the standard VU for their blue-black color.



⚠ WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.

Make sure that the medium used is compatible with the material as indicate.

In case of doubt please contact Stucchi Technical Support.

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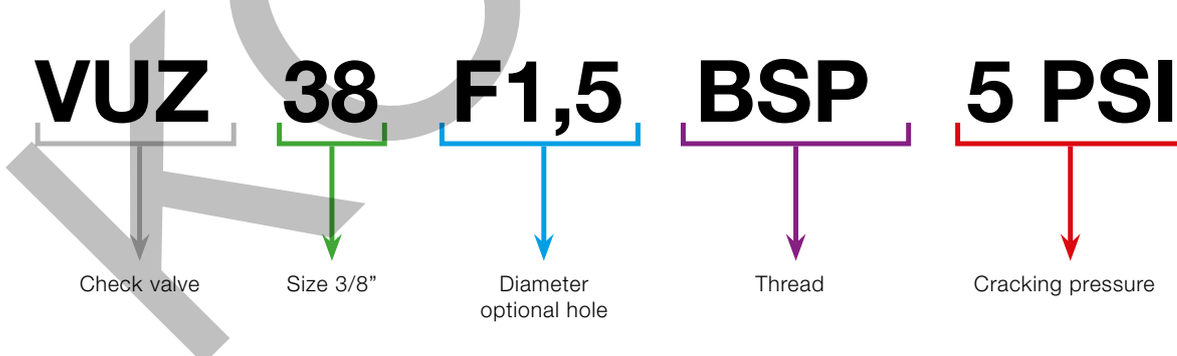
For specific, product-related, instructions, please contact Stucchi technical service.

Reference table for different configuration

BSP THREAD				NPT THREAD				SAE THREAD			
BODY SIZE	CRACKING PRESSURES	DESCRIPTIVE CODE	ITEM CODE	BODY SIZE	CRACKING PRESSURES	DESCRIPTIVE CODE	ITEM CODE	BODY SIZE	CRACKING PRESSURES	DESCRIPTIVE CODE	ITEM CODE
1/8"	5 PSI	VUZ18 BSP 5 PSI	810500100	1/8"	5 PSI	VUZ18 NPT 5 PSI	810501100	1/4"	5 PSI	VUZ14 SAE 5 PSI	810504100
1/4"	5 PSI	VUZ14 BSP 5 PSI	810500101	1/4"	5 PSI	VUZ14 NPT 5 PSI	810501101	3/8"	5 PSI	VUZ38 SAE 5 PSI	810504101
3/8"	5 PSI	VUZ38 BSP 5 PSI	810500102	3/8"	5 PSI	VUZ38 NPT 5 PSI	810501102	1/2"	5 PSI	VUZ12 SAE 5 PSI	810504102
1/2"	5 PSI	VUZ12 BSP 5 PSI	810500103	1/2"	5 PSI	VUZ12 NPT 5 PSI	810501103	3/4"	5 PSI	VUZ34 SAE 5 PSI	810504103
3/4"	5 PSI	VUZ34 BSP 5 PSI	810500104	3/4"	5 PSI	VUZ34 NPT 5 PSI	810501104	1"	5 PSI	VUZ100 SAE 5 PSI	810504104
1"	5 PSI	VUZ100 BSP 5 PSI	810500105	1"	5 PSI	VUZ100 NPT 5 PSI	810501105	1 1/4"	5 PSI	VUZ114 SAE 5 PSI	810504105
1 1/4"	5 PSI	VUZ114 BSP 5 PSI	810500106	1 1/4"	5 PSI	VUZ114 NPT 5 PSI	810501106	1 1/2"	5 PSI	VUZ112 SAE 5 PSI	810504106
1 1/2"	5 PSI	VUZ112 BSP 5 PSI	810500107	1 1/2"	5 PSI	VUZ112 NPT 5 PSI	810501107	2"	5 PSI	VUZ200 SAE 5 PSI	810504107
2"	5 PSI	VUZ200 BSP 5 PSI	810500108	2"	5 PSI	VUZ200 NPT 5 PSI	810501108	1 1/4"	14 PSI	VUZ114 SAE 14 PSI	810504200
1/4"	14 PSI	VUZ14 BSP 14 PSI	810500200	1/4"	65 PSI	VUZ14 NPT 65 PSI	810501401	3/4"	30 PSI	VUZ34 SAE 30 PSI	810504300
3/8"	14 PSI	VUZ38 BSP 14 PSI	810500201	3/8"	65 PSI	VUZ38 NPT 65 PSI	810501402	1"	65 PSI	VUZ100 SAE 65 PSI	810504400
1/2"	14 PSI	VUZ12 BSP 14 PSI	810500202	1/2"	65 PSI	VUZ12 NPT 65 PSI	810501403	3/8"	65 PSI	VUZ38 SAE 65 PSI	810504401
3/4"	14 PSI	VUZ34 BSP 14 PSI	810500203	3/4"	65 PSI	VUZ34 NPT 65 PSI	810501404	1/2"	65 PSI	VUZ12 SAE 65 PSI	810504402
1"	14 PSI	VUZ100 BSP 14 PSI	810500204	1"	65 PSI	VUZ100 NPT 65 PSI	810501405	3/4"	65 PSI	VUZ34 SAE 65 PSI	810504403
3/4"	30 PSI	VUZ34 BSP 30 PSI	810500300	1 1/4"	65 PSI	VUZ114 NPT 65 PSI	810501406	1"	65 PSI	VUZ14 SAE 65 PSI	810504404
1/8"	65 PSI	VUZ18 BSP 65 PSI	810500400	1 1/2"	65 PSI	VUZ112 NPT 65 PSI	810501407	1 1/4"	65 PSI	VUZ114 SAE 65 PSI	810504405
1/4"	65 PSI	VUZ14 BSP 65 PSI	810500401	2"	65 PSI	VUZ200 NPT 65 PSI	810501408	1 1/2"	65 PSI	VUZ112 SAE 65 PSI	810504406
3/8"	65 PSI	VUZ38 BSP 65 PSI	810500402					2	65 PSI	VUZ200 SAE 65 PSI	810504407 *
1/2"	65 PSI	VUZ12 BSP 65 PSI	810500403								
3/4"	65 PSI	VUZ34 BSP 65 PSI	810500404								
1"	65 PSI	VUZ100 BSP 65 PSI	810500405								
1 1/4"	65 PSI	VUZ114 BSP 65 PSI	810500406								
1 1/2"	65 PSI	VUZ112 BSP 65 PSI	810500407								
2"	65 PSI	VUZ200 BSP 65 PSI	810500408								
1 1/2"	73 PSI	VUZ112 BSP 73 PSI	810500500 *								
1/2"	115 PSI	VUZ12 BSP 115 PSI	810500602								
3/4"	115 PSI	VUZ34 BSP 115 PSI	810500603								
3/4"	145 PSI	VUZ34 BSP 145 PSI	810500600								
1"	145 PSI	VUZ100 BSP 145 PSI	810500601								

* Available upon request.

PRODUCT DEFINITION



CHECK VALVE





ACR-ACB p. 237

Valving style: Poppet
Interchange: SAE J639
Sealing description: HNBR
Available sizes: 1/4"
Operating pressure: Up to 41 bar
Material / Treatment: Aluminium, Brass

KOOLVAVZICZ



miD
12.51

STOP

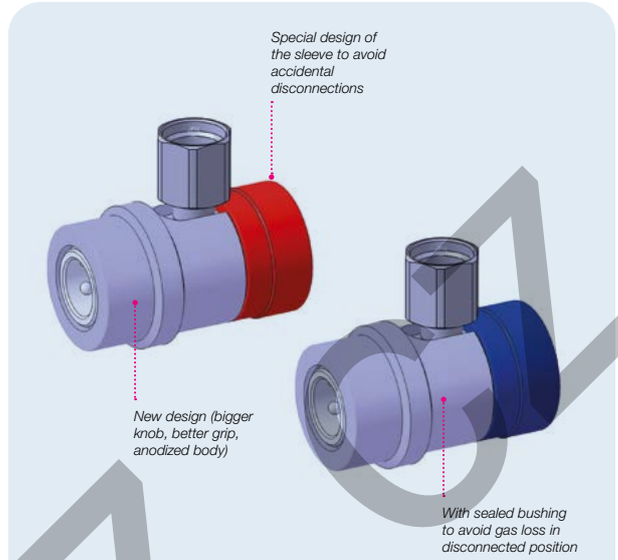
START



OLIVANOV

ACR-ACB SERIES

INTERCHANGE > SAE J639



TECHNICAL FEATURES AND OPTIONS

 Interchange SAE J639	 Sealing description HNBR	 Connection system Push - screw
 Available sizes 1/4"	 Material Aluminium, Brass	 Available threads SAE - METRIC
 Operating pressure Up to 41 bar	 Locking mechanism Locking ball + screw to connect	 Temperature (°C) -30°C / +130°C
 Valving style Poppet		

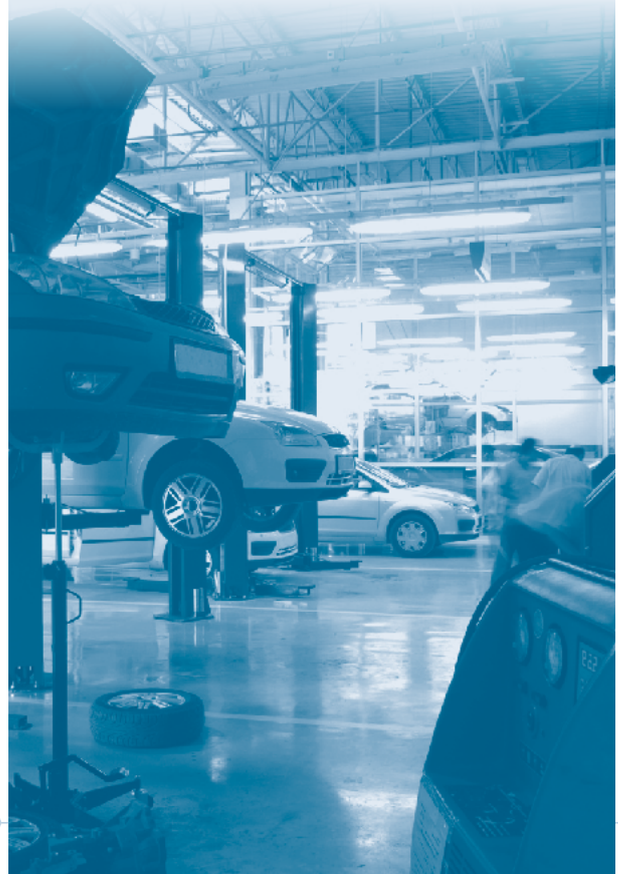
BENEFITS

- New design (bigger knob, better grip, anodized body)
- Compact size
- High quality
- The new range of Stucchi meet all the requirements of the market: R134A, HFO1234YF, upon request conforming VDA
- With sealed bushing to avoid gas spillage in disconnected position
- Special design of the sleeve to avoid accidental disconnections

HOW TO USE

- Before connection, clean the mating surface of the couplings to avoid dirt inclusion in the circuit.
- To connect turn the knob anticlockwise, then pull back the sleeve of the female coupling, align the female with the male coupling and push one into the other until both halves are fully connected and release the sleeve.
- Refill the cooling system used in A/C system of the car by opening the internal valve turning the knob clockwise.
- To disconnect turn the knob anticlockwise (closing the internal valve), pull back the sleeve of the female coupling and pull out the mating half.

MAIN APPLICATIONS



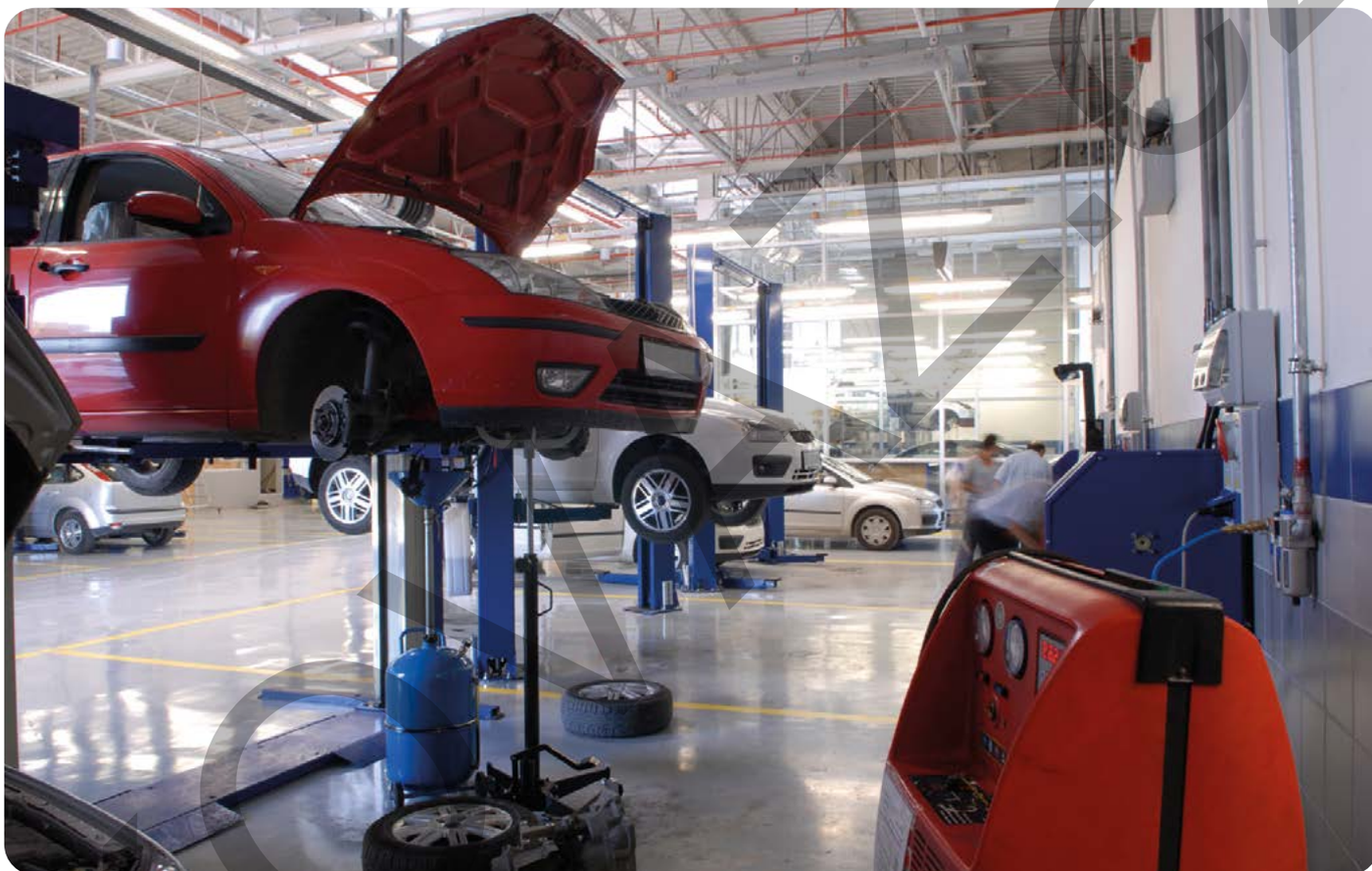
VEHICLE A/C

PERFORMANCES

Size	Series/Size	Max. operating pressure		Burst pressure	
		MPa	psi	MPa	psi
1/4	F ACR/ACB	4.14	600	8,28	1200

- ACR = HIGH PRESSURE version (red color)
- ACB = LOW PRESSURE version (blue color)

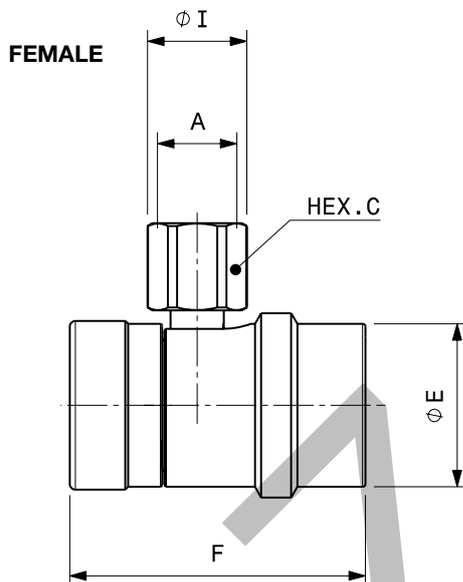
- Standard seal in HNBR



! WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects. Make sure that the medium used is compatible with seal and material as indicated for each series. In case of doubt please contact Stucchi Technical Support. The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension. **It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.** Always refer to the version uploaded in the Instructions and warning section of stucchigroup.com website for the latest release. For specific, product-related, instructions, please contact Stucchi technical service.

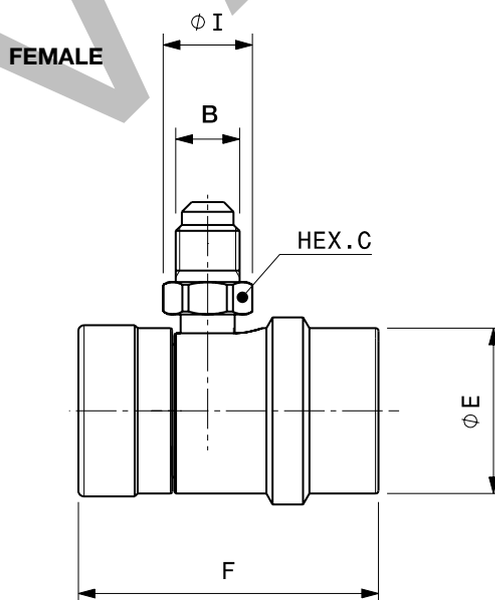
OVERALL DIMENSIONS



Port description: SAE J2197

Model for refrigerant R134A - port M14X1,5

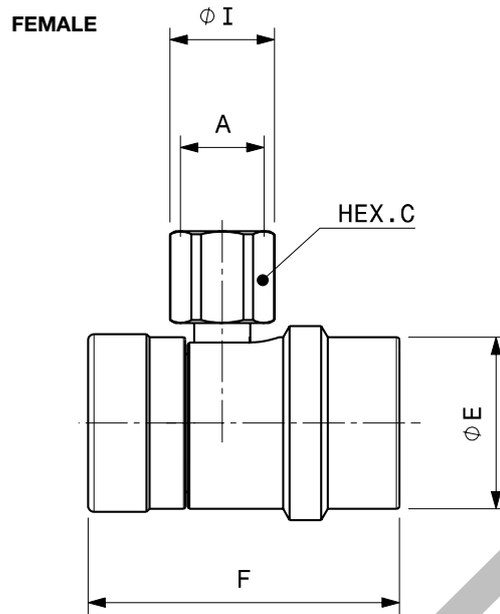
Descriptive Code	Item Code	PORT (A)	Overall Length		Wrench Flat		Diameter		Diameter		Weight	
			mm	in	mm	in	mm	in	mm	in	kg	lb
F ACR M14X1.5 90 J639 R134A	Female Red 800262360	A M14X1.5	F 52,2	2,06	C 16,0	0,63	E 29,0	1,14	I 17,5	0,69	0,16	0,35
F ACB M14X1.5 90 J639 R134A	Female Blue 800262362	A M14X1.5	F 52,2	2,06	C 16,0	0,63	E 29,0	1,14	I 17,5	0,69	0,16	0,35



Port description: SAE J2197

Model for refrigerant R134A - port 1/4 SAE45

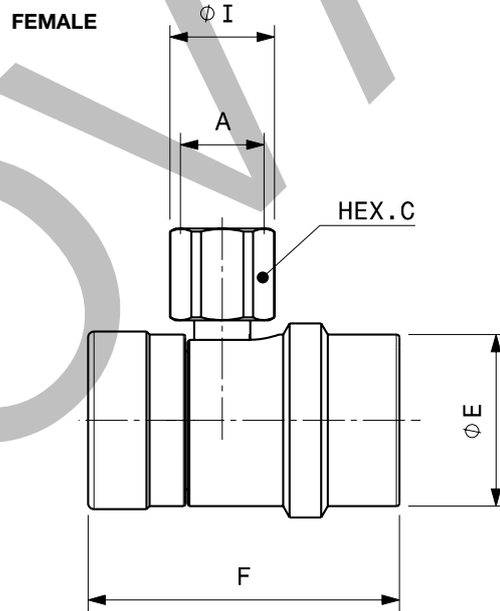
Descriptive Code	Item Code	PORT (A)	Overall Length		Wrench Flat		Diameter		Diameter		Weight	
			mm	in	mm	in	mm	in	mm	in	kg	lb
F ACR 1/4 SAE45 90 J639 R134A	Female Red 800255324	B 1/4 SAE45	F 52,2	2,06	C 14,0	0,55	E 29,0	1,14	I 15,5	0,61	0,16	0,35
F ACB 1/4 SAE45 90 J639 R134A	Female Blue 800255326	B 1/4 SAE45	F 52,2	2,06	C 14,0	0,55	E 29,0	1,14	I 15,5	0,61	0,16	0,35



Port description: SAE J2888

Model for refrigerant HF01234YF, upon request conforming VDA

Descriptive Code	Item Code	PORT (A)	Overall Length		Hex	Diameter		Diameter		Weight					
			mm	in		mm	in	mm	in	kg	lb				
F ACR M12 VDA R1234YF	Female Red 800262368	M12 x 1,5	60,8	2,39	C	16,0	0,63	E	29,0	1,14	I	17,5	0,69	0,19	0,42
F ACB M12 VDA R1234YF	Female Blue 800262370	M12 x 1,5	59,8	2,35	C	16,0	0,63	E	29,0	1,14	I	17,5	0,69	0,19	0,42



Port description: SAE J2888

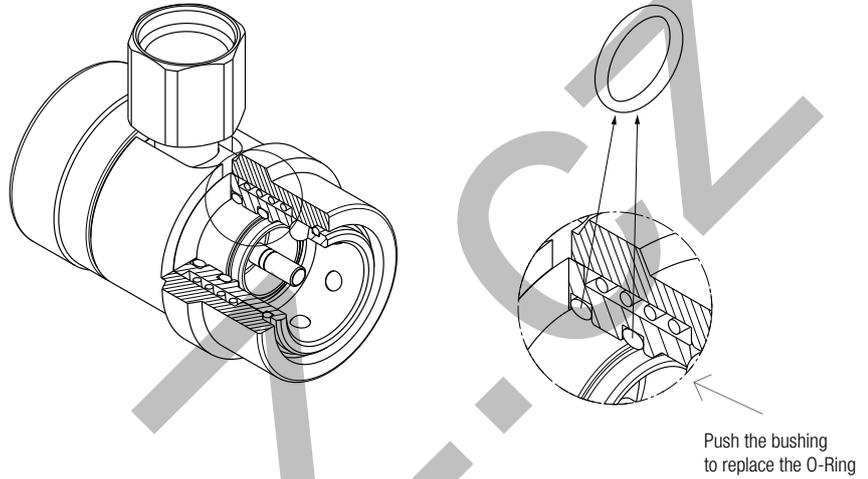
Model for refrigerant HF01234YF - NOT CONFORMING VDA

Descriptive Code	Item Code	PORT (A)	Overall Length		Hex	Diameter		Diameter		Weight					
			mm	in		mm	in	mm	in	kg	lb				
F ACR M12 90 J639 R1234YF	Female Red 800262364	M12 x 1,5	55,4	2,18	C	16,0	0,63	E	29,0	1,14	I	17,5	0,69	0,19	0,42
F ACB M12 90 J639 R1234YF	Female Blue 800262366	M12 x 1,5	53,9	2,12	C	16,0	0,63	E	29,0	1,14	I	17,5	0,69	0,17	0,37



SPARE KIT SEAL FOR FEMALE

Repair kit / OR	
Description	Part Number
SPARE KIT EXTERNAL OR ACR R134A-R1234YF	815701100
SPARE KIT EXTERNAL OR ACB R134A	815701101
SPARE KIT EXTERNAL OR ACB R1234YF	815701102



KOVALAN



KOVAN.V.CZ

BOPPRODUCT LIST



Stucchi®



BLOW OUT PREVENTION:

Specific products are fire tested and Lloyd certified in accordance with API 16D and the EUB Directive #36.

VEP-P Series

Body size	Item Code	Product name	BSP THREAD	
			BOP max operating pressure	
			MPa	psi
5/8"	807200010	F VEP15P 3/4 BSP	34	5000
5/8"	807200011	M VEP15P 3/4 BSP	34	5000
5/8"	811900006	F VEP15PZN 3/4 BSP	34	5000
5/8"	811900007	M VEP15PZN 3/4 BSP	34	5000
3/4"	807200012	F VEP17P 1 BSP	34	5000
3/4"	807200013	M VEP17P 1 BSP	34	5000
3/4"	807200024	F VEP17P 3/4 BSP	34	5000
3/4"	807200025	M VEP17P 3/4 BSP	34	5000
3/4"	811900008	F VEP17PZN 1 BSP	34	5000
3/4"	811900009	M VEP17PZN 1 BSP	34	5000
1"	807200014	F VEP21P 1-1/4 BSP	34	5000
1"	807200015	M VEP21P 1-1/4 BSP	34	5000
1"	807200020	F VEP21P 1 BSP	34	5000
1"	807200021	M VEP21P 1 BSP	34	5000
1"	811900010	F VEP21PZN 1-1/4 BSP	34	5000
1"	811900011	M VEP21PZN 1-1/4 BSP	34	5000
1-1/2"	807200016	F VEP30P 1-1/2 BSP	34	5000
1-1/2"	807200017	M VEP30P 1-1/2 BSP	34	5000
1-1/2"	807200022	F VEP30P 1-1/4 BSP	34	5000
1-1/2"	807200023	M VEP30P 1-1/4 BSP	34	5000
1-1/2"	811900012	F VEP30PZN 1-1/2 BSP	34	5000
1-1/2"	811900013	M VEP30PZN 1-1/2 BSP	34	5000

Body size	Item Code	Product name	NPT THREAD	
			BOP max operating pressure	
			MPa	psi
5/8"	807201010	F VEP15P 3/4 NPT	34	5000
5/8"	807201011	M VEP15P 3/4 NPT	34	5000
5/8"	811901006	F VEP15PZN 3/4 NPT	34	5000
5/8"	811901007	M VEP15PZN 3/4 NPT	34	5000
3/4"	807201012	F VEP17P 1 NPT	34	5000
3/4"	807201013	M VEP17P 1 NPT	34	5000
3/4"	811901008	F VEP17PZN 1 NPT	34	5000
3/4"	811901009	M VEP17PZN 1 NPT	34	5000
1"	807201014	F VEP21P 1-1/4 NPT	34	5000
1"	807201015	M VEP21P 1-1/4 NPT	34	5000
1-1/2"	807201016	F VEP30P 1-1/2 NPT	34	5000
1-1/2"	807201017	M VEP30P 1-1/2 NPT	34	5000

SAE THREAD				
Body size	Item Code	Product name	BOP max operating pressure	
			MPa	psi
5/8"	807204010	F VEP15P 3/4 SAE	34	5000
5/8"	807204011	M VEP15P 3/4 SAE	34	5000
5/8"	811904006	F VEP15PZN 3/4 SAE	34	5000
5/8"	811904007	M VEP15PZN 3/4 SAE	34	5000
3/4"	807204012	F VEP17P 1 SAE	34	5000
3/4"	807204013	M VEP17P 1 SAE	34	5000
3/4"	807204022	F VEP17P 3/4 SAE	34	5000
3/4"	807204023	M VEP17P 3/4 SAE	34	5000
1"	807204014	F VEP21P 1-1/4 SAE	34	5000
1"	807204015	M VEP21P 1-1/4 SAE	34	5000
1"	807204024	F VEP21P 1 SAE	34	5000
1"	807204025	M VEP21P 1 SAE	34	5000
1-1/2"	807204016	F VEP30P 1-1/2 SAE	34	5000
1-1/2"	807204017	M VEP30P 1-1/2 SAE	34	5000
1-1/2"	807204026	F VEP30P 1-1/4 SAE	34	5000
1-1/2"	807204027	M VEP30P 1-1/4 SAE	34	5000

ORFS/ORFS BULK HEAD				
Body size	Item Code	Product name	BOP max operating pressure	
			MPa	psi
5/8"	807213006	F VEP15P 3/4 ORFS	34	5000
5/8"	807213007	M VEP15P 3/4 ORFS	34	5000
5/8"	807213020	F VEP15P 3/4 ORFS BH	34	5000
5/8"	807213021	M VEP15P 3/4 ORFS BH	34	5000
3/4"	807213008	F VEP17P 1 ORFS	34	5000
3/4"	807213009	M VEP17P 1 ORFS	34	5000
3/4"	807213022	F VEP17P 1 ORFS BH	34	5000
3/4"	807213023	M VEP17P 1 ORFS BH	34	5000
1"	807213010	F VEP21P 1-1/4 ORFS	34	5000
1"	807213011	M VEP21P 1-1/4 ORFS	34	5000
1"	807213024	F VEP21P 1-1/4 ORFS BH	34	5000
1"	807213025	M VEP21P 1-1/4 ORFS BH	34	5000

VEP-HD Series

BSP THREAD				
Body size	Item Code	Product name	BOP max operating pressure	
			MPa	psi
5/8"	808100010	F VEP15HD 3/4 BSP	34	5000
5/8"	808100011	M VEP15HD 3/4 BSP	34	5000
3/4"	808100012	F VEP17HD 1 BSP	34	5000
3/4"	808100013	M VEP17HD 1 BSP	34	5000
3/4"	808100018	F VEP17HD 3/4 BSP	34	5000
3/4"	808100019	M VEP17HD 3/4 BSP	34	5000
3/4"	812200008	F VEP17HDZN 3/4 BSP	34	5000
3/4"	812200009	M VEP17HDZN 3/4 BSP	34	5000
3/4"	812200012	F VEP17HDZN 1 BSP	34	5000
3/4"	812200013	M VEP17HDZN 1 BSP	34	5000
1"	808100014	F VEP21HD 1-1/4 BSP	34	5000
1"	808100015	M VEP21HD 1-1/4 BSP	34	5000
1"	808100020	F VEP21HD 1 BSP	34	5000
1"	808100021	M VEP21HD 1 BSP	34	5000
1"	812200014	F VEP21HDZN 1-1/4 BSP	34	5000
1"	812200015	M VEP21HDZN 1-1/4 BSP	34	5000
1-1/2"	808100016	F VEP30HD 1-1/2 BSP	34	5000
1-1/2"	808100017	M VEP30HD 1-1/2 BSP	34	5000
1-1/2"	808100022	F VEP30HD 1-1/4 BSP	34	5000
1-1/2"	808100023	M VEP30HD 1-1/4 BSP	34	5000
1-1/2"	812200016	F VEP30HDZN 1-1/2 BSP	34	5000
1-1/2"	812200017	M VEP30HDZN 1-1/2 BSP	34	5000
1-1/2"	812200018	F VEP30HDZN 1-1/4 BSP	34	5000
1-1/2"	812200019	M VEP30HDZN 1-1/4 BSP	34	5000

NPT THREAD				
Body size	Item Code	Product name	BOP max operating pressure	
			MPa	psi
5/8"	808101010	F VEP15HD 3/4 NPT	34	5000
5/8"	808101011	M VEP15HD 3/4 NPT	34	5000
3/4"	808101012	F VEP17HD 1 NPT	34	5000
3/4"	808101013	M VEP17HD 1 NPT	34	5000
3/4"	808101018	F VEP17HD 3/4 NPT	34	5000
3/4"	808101019	M VEP17HD 3/4 NPT	34	5000
1"	808101014	F VEP21HD 1-1/4 NPT	34	5000
1"	808101015	M VEP21HD 1-1/4 NPT	34	5000
1"	808101020	F VEP21HD 1 NPT	34	5000
1"	808101021	M VEP21HD 1 NPT	34	5000
1-1/2"	808101016	F VEP30HD 1-1/2 NPT	34	5000
1-1/2"	808101017	M VEP30HD 1-1/2 NPT	34	5000

BOPPRODUCT LIST



Body size	Item Code	Product name	SAE THREAD	
			BOP max operating pressure	
			MPa	psi
3/4"	808124012	F VEP17HD 1 FH CODE62	34	5000
3/4"	808124013	M VEP17HD 1 FH CODE62	34	5000
3/4"	808124020	F VEP17HD 1 FPU CODE62 7/16-14UNC	34	5000
3/4"	808124021	M VEP17HD 1 FPU CODE62 7/16-14UNC	34	5000
1"	808124014	F VEP21HD 1-1/4 FH CODE62	34	5000
1"	808124015	M VEP21HD 1-1/4 FH CODE62	34	5000
1"	808124018	F VEP21HD 1 FPM CODE62 M12	34	5000
1"	808124019	M VEP21HD 1 FPM CODE62 M12	34	5000
1"	808124022	F VEP21HD 1-1/4 FPU CODE62 1/2-13UNC	34	5000
1"	808124023	M VEP21HD 1-1/4 FPU CODE62 1/2-13UNC	34	5000
1"	808124026	F VEP21HD 1-1/4 FPM CODE62 M14	34	5000
1"	808124027	M VEP21HD 1-1/4 FPM CODE62 M14	34	5000
1"	812224018	F VEP21HDZN 1 FPM CODE62 M12	34	5000
1"	812224019	M VEP21HDZN 1 FPM CODE62 M12	34	5000
1-1/2"	808124016	F VEP30HD 1-1/2 FH CODE62	34	5000
1-1/2"	808124017	M VEP30HD 1-1/2 FH CODE62	34	5000
1-1/2"	808124024	F VEP30HD 1-1/2 FPU CODE62 5/8-11UNC	34	5000
1-1/2"	808124025	M VEP30HD 1-1/2 FPU CODE62 5/8-11UNC	34	5000
1-1/2"	808124028	F VEP30HD 1-1/2 FPM CODE62 M16	34	5000
1-1/2"	808124029	M VEP30HD 1-1/2 FPM CODE62 M16	34	5000
1-1/2"	808124034	F VEP30HD 1-1/4 FPM CODE62 M14	34	5000
1-1/2"	808124035	M VEP30HD 1-1/4 FPM CODE62 (A631) M14	34	5000
1-1/2"	808124036	F VEP30HD 1-1/4 FPU CODE62 1/2-13UNC	34	5000
1-1/2"	808124037	M VEP30HD 1-1/4 FPU CODE62 1/2-13UNC	34	5000
1-1/2"	808124038	F VEP30HD 1-1/4 FH CODE62	34	5000
1-1/2"	808124039	M VEP30HD 1-1/4 FH CODE62 (A631)	34	5000
1-1/2"	808124040	F VEP30HD 1-1/4 FPM CODE62 M12	34	5000
1-1/2"	808124041	M VEP30HD 1-1/4 FPM CODE62 M12	34	5000
1-1/2"	812224016	F VEP30HDZN 1-1/2 FH CODE62	34	5000
1-1/2"	812224017	M VEP30HDZN 1-1/2 FH CODE62	34	5000
1-1/2"	812224024	F VEP30HDZN 1-1/2 FPU CODE62 5/8-11UNC	34	5000
1-1/2"	812224025	M VEP30HDZN 1-1/2 FPU CODE62 5/8-11UNC	34	5000
1-1/2"	812224038	F VEP30HDZN 1-1/4 FH CODE62	34	5000
1-1/2"	812224039	M VEP30HDZN 1-1/4 FH CODE62	34	5000
1-1/2"	812224040	F VEP30HDZN 1-1/4 FPM CODE62 M12	34	5000
1-1/2"	812224041	M VEP30HDZN 1-1/4 FPM CODE62 M12	34	5000

ORFS/ORFS BULK HEAD				
Body size	Item Code	Product name	BOP max operating pressure	
			MPa	psi
5/8"	808104010	F VEP15HD 3/4 SAE	34	5000
5/8"	808104011	M VEP15HD 3/4 SAE	34	5000
5/8"	812204010	F VEP15HDZN 3/4 SAE	34	5000
5/8"	812204011	M VEP15HDZN 3/4 SAE	34	5000
3/4"	808104012	F VEP17HD 1 SAE	34	5000
3/4"	808104013	M VEP17HD 1 SAE	34	5000
3/4"	812204012	F VEP17HDZN 1 SAE	34	5000
3/4"	812204013	M VEP17HDZN 1 SAE	34	5000
1"	808104014	F VEP21HD 1-1/4 SAE	34	5000
1"	808104015	M-VEP21HD 1-1/4 SAE	34	5000
1"	808104020	F VEP21HD 1 SAE	34	5000
1"	808104021	M VEP21HD 1 SAE	34	5000
1"	812204014	F VEP21HDZN 1-1/4 SAE	34	5000
1"	812204015	M VEP21HDZN 1-1/4 SAE	34	5000
1-1/2"	808104016	F VEP30HD 1-1/2 SAE	34	5000
1-1/2"	808104017	M VEP30HD 1-1/2 SAE	34	5000
1-1/2"	808104022	F VEP30HD 1-1/4 SAE	34	5000
1-1/2"	808104023	M VEP30HD 1-1/4 SAE	34	5000
1-1/2"	812204016	F VEP30HDZN 1-1/2 SAE	34	5000
1-1/2"	812204017	M VEP30HDZN 1-1/2 SAE	34	5000

VEP-P Series

BSP THREAD				
Body size	Item Code	Product name	BOP max operating pressure	
			MPa	psi
5/8"	807300010	F VP15P 3/4 BSP	34	5000
5/8"	807300011	M VP15P 3/4 BSP	34	5000
3/4"	807300012	F VP17P 1 BSP	34	5000
3/4"	807300013	M VP17P 1 BSP	34	5000
3/4"	807300018	F VP17P 3/4 BSP	34	5000
3/4"	807300019	M VP17P 3/4 BSP	34	5000
1"	807300014	F VP21P 1-1/4 BSP	34	5000
1"	807300015	M VP21P 1-1/4 BSP	34	5000
1"	807300022	F VP21P 1 BSP	34	5000
1"	807300023	M VP21P 1 BSP	34	5000
1-1/2"	807300016	F VP30P 1-1/2 BSP	34	5000
1-1/2"	807300017	M VP30P 1-1/2 BSP	34	5000
1-1/2"	807300024	F VP30P 1-1/4 BSP	34	5000
1-1/2"	807300025	M VP30P 1-1/4 BSP	34	5000



SAE THREAD				
Body size	Item Code	Product name	BOP max operating pressure	
			MPa	psi
5/8"	807304010	F VP15P 3/4 SAE	34	5000
5/8"	807304011	M VP15P 3/4 SAE	34	5000
3/4"	807304012	F VP17P 1 SAE	34	5000
3/4"	807304013	M VP17P 1 SAE	34	5000
1"	807304014	F VP21P 1-1/4 SAE	34	5000
1"	807304015	M VP21P 1-1/4 SAE	34	5000
1-1/2"	807304016	F VP30P 1-1/2 SAE	34	5000
1-1/2"	807304017	M VP30P 1-1/2 SAE	34	5000

NPT THREAD				
Body size	Item Code	Product name	BOP max operating pressure	
			MPa	psi
5/8"	807301010	F VP15P 3/4 NPT	34	5000
5/8"	807301011	M VP15P 3/4 NPT	34	5000
3/4"	807301012	F VP17P 1 NPT	34	5000
3/4"	807301013	M VP17P 1 NPT	34	5000
1"	807301014	F VP21P 1-1/4 NPT	34	5000
1"	807301015	M VP21P 1-1/4 NPT	34	5000
1-1/2"	807301016	F VP30P 1-1/2 NPT	34	5000
1-1/2"	807301017	M VP30P 1-1/2 NPT	34	5000

IRC Series

BSP THREAD				
Body size	Item Code	Product name	BOP max operating pressure	
			MPa	psi
1"	812100008	F IRC100ZN BSP	20	3000
1"	812100009	M IRC100ZN BSP	20	3000
1"	812100016	F IRC100PCZN BSP	20	3000
1"	812100017	M IRC100PCZN BSP	20	3000

NPTF THREAD				
Body size	Item Code	Product name	BOP max operating pressure	
			MPa	psi
1"	812102008	F IRC100ZN NPTF	20	3000
1"	812102009	M IRC100ZN NPTF	20	3000
1"	812102016	F IRC100PCZN NPTF	20	3000
1"	812102017	M IRC100PCZN NPTF	20	3000



VOF Series

Body size	Item Code	Product name	BSP THREAD	
			BOP max operating pressure	
			MPa	psi
3/4"	811200002	F/NIPPLE VOF34 BSP	34	5000
3/4"	811200003	M/COUPLER VOF34 BSP	34	5000
1"	811200000	F/NIPPLE VOF100 BSP	34	5000
1"	811200001	M/COUPLER VOF100 BSP	34	5000
1-1/4"	811200004	F/NIPPLE VOF114 BSP	34	5000
1-1/4"	811200005	M/COUPLER VOF114 BSP	34	5000
1-1/2"	811200006	F/NIPPLE VOF112 BSP	34	5000
1-1/2"	811200007	M/COUPLER VOF112 BSP	34	5000
2"	811200008	F/NIPPLE VOF200 BSP	33	4875
2"	811200009	M/COUPLER VOF200 BSP	33	4875

Body size	Item Code	Product name	NPT THREAD	
			BOP max operating pressure	
			MPa	psi
3/4"	811201002	F/NIPPLE VOF34 NPT	34	5000
3/4"	811201003	M/COUPLER VOF34 NPT	34	5000
1"	811201000	F/NIPPLE VOF100 NPT	34	5000
1"	811201001	M/COUPLER VOF100 NPT	34	5000
1-1/4"	811201004	F/NIPPLE VOF114 NPT	34	5000
1-1/4"	811201005	M/COUPLER VOF114 NPT	34	5000
1-1/2"	811201006	F/NIPPLE VOF112 NPT	34	5000
1-1/2"	811201007	M/COUPLER VOF112 NPT	34	5000
2"	811201008	F/NIPPLE VOF200 NPT	33	4875
2"	811201009	M/COUPLER VOF200 NPT	33	4875

VOFX Series

Body size	Item Code	Product name	BSP THREAD	
			BOP max operating pressure	
			MPa	psi
3/4"	811200050	F/NIPPLE VOFX34 BSP	20	3000
3/4"	811200051	M/COUPLER VOFX34 BSP	20	3000
1"	811200052	F/NIPPLE VOFX100 BSP	20	3000
1"	811200053	M/COUPLER VOFX100 BSP	20	3000
1-1/4"	811200054	F/NIPPLE VOFX114 BSP	20	3000
1-1/4"	811200055	M/COUPLER VOFX114 BSP	20	3000
1-1/2"	811200056	F/NIPPLE VOFX112 BSP	20	3000
1-1/2"	811200057	M/COUPLER VOFX112 BSP	20	3000
2"	811200058	F/NIPPLE VOFX200 BSP	20	3000
2"	811200059	M/COUPLER VOFX200 BSP	20	3000



Body size	Item Code	Product name	NPT THREAD	
			BOP max operating pressure	
			MPa	psi
3/4"	811201050	F/NIPPLE VOFX34 NPT	20	3000
3/4"	811201051	M/COUPLER VOFX34 NPT	20	3000
1"	811201052	F/NIPPLE VOFX100 NPT	20	3000
1"	811201053	M/COUPLER VOFX100 NPT	20	3000
1-1/4"	811201054	F/NIPPLE VOFX114 NPT	20	3000
1-1/4"	811201055	M/COUPLER VOFX114 NPT	20	3000
1-1/2"	811201056	F/NIPPLE VOFX112 NPT	20	3000
1-1/2"	811201057	M/COUPLER VOFX112 NPT	20	3000
2"	811201058	F/NIPPLE VOFX200 NPT	20	3000
2"	811201059	M/COUPLER VOFX200 NPT	20	3000

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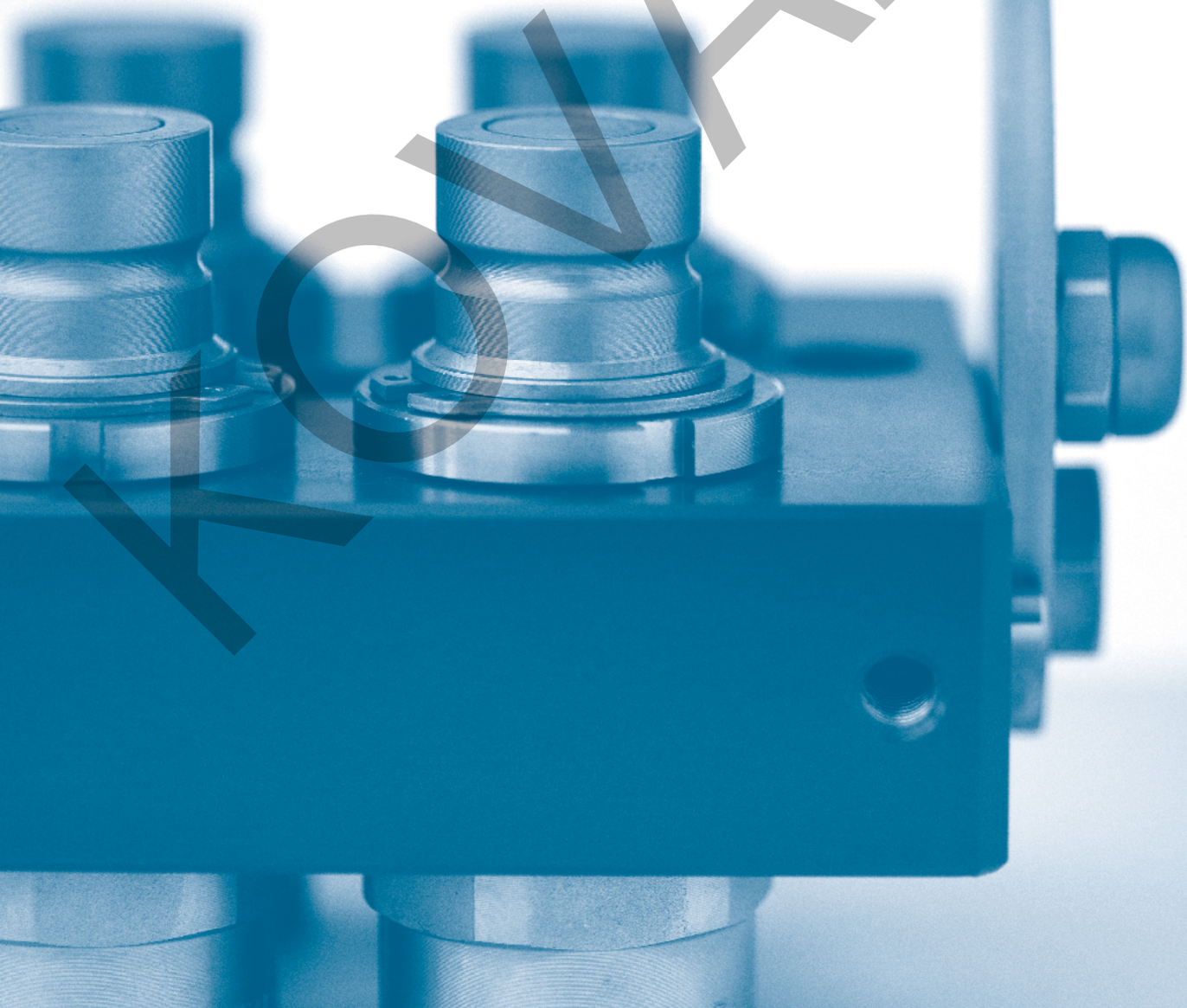
Multicouplings



Stucchi®

The multicoupling plate is an innovative and modular solution for any application requiring connection and disconnection of several hydraulic, electrical and pneumatic lines. All the lines are simultaneously connected and disconnected by a safe, simple and quick movement requiring low effort even under residual pressure.

The multicouplings are equipped with flat face couplings that are designed to reduce contamination entering into a circuit, eliminate spillage, and reduce air inclusion during connection and disconnection of the couplings.



Stucchi offers a flexible and wide range of configurations to satisfy the diverse applications

DP&GR series for hydraulic oil application (up to 10 lines).

Easy
CUP



Easy
CUP



DP

Valving style: Flat face
Interchange: Stucchi profile
Sealing description: Nitrile NBR
Available sizes: From 3/8" to 1"
Flow rate: Up to 378 l/min
Material:
Carbon steel, Aluminium / Cr3
Connection under pressure: Allowed

GR

Valving style: Flat face
Interchange: Stucchi profile
Sealing description: Nitrile NBR
Available sizes: From 3/8" to 1"
Flow rate: Up to 378 l/min
Material: Carbon steel, Brass / Cr3
Connection under pressure: Allowed

GRE Series for industrial low pressure application (up to 18 lines).



GRE

Valving style: Flat face
Interchange: Stucchi profile
Sealing description: Nitrile NBR
Available sizes: From 3/8" to 1/2"
Operating pressure: Up to 10 bar
Flow rate: Up to 90 l/min
Material: Aluminium

For more
information please
contact Stucchi
Technical Support
or visit:
stucchigroup.com



The incorrect use of products can cause malfunctioning and safety risks.

Therefore, before using Stucchi products, we strongly recommend reading and following the “general instructions for selection and use of the products” and the “instructions of use” of the specified product intending to use (to be asked to the Stucchi technical service).



WARNING

A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects.
 Connection under pressure are under residual pressure.
 Never connect or disconnect with dynamic pressure (e.g. pump on).
 Make sure that the medium used is compatible with seal and material as indicated for each series.
 The interchangeability is mentioned under the assumption that the manufacturer of the considered products has not changed any dimension.
It is mandatory to carefully read and closely follow the instructions before selecting or using any Stucchi products.
Always refer to the version uploaded in the Instructions and warnings section of stucchigroup.com website for the latest release.
In case of doubt or for specific product-related instructions, please contact Stucchi technical service.

1.0 GENERAL INSTRUCTIONS

1.1 Context

These safety instructions form a supplement and shall be used as one document together with the technical documentation related to the specified product to be installed.

1.2 Safeguarding

It is recommended that all systems and equipment be protected so that safety of people, animals and objects will be guaranteed in case of defect of the product.

1.3 Distribution of the instruction

A copy of these instructions has to be supplied to every person responsible for the selection and/or usage of the products.

1.4 Responsibility of the user

Due to the most various range of operating use and conditions of the products, Stucchi does not guarantee that every product can be used for every application. These safety instructions don't analyse all technical parameters that have to be considered by selecting the products.

The end user, through their own analyses and tests, is responsible for the following:

- Final selection of the product
- Ascertainment that the requirements of the end user are satisfied and that the predicted use does not present a safety risk.
- Supply of all warnings regarding the safety of the equipment on which Stucchi products will be used.
- Correct disposal of the product at the end of its life, see paragraph 'disposal instructions'.

2.0 INSTRUCTIONS FOR SELECTION OF THE PRODUCT

2.1 Application fields

Check that the product is suitable for the specific application. In case of doubt, contact the Stucchi Technical Support.

2.2 Type of product

Select the type of product most suitable for the working environment.
 Flat face couplings: suitable for working environments where it is necessary to reduce to minimum the fluid loss during disconnection and to avoid dirt inclusion during connection.
 Screw couplings: they are suitable for high working pressure and frequent impulses; they are connectable with high residual pressure.
 Poppet valve couplings: widely used in the agricultural field.

2.3 Materials and treatments

Make sure that the materials and treatments of the product conform to the exposed working environment.

2.4 Dimensions

Choose the product with dimensions and flow suited to the circuit in order to avoid over stress damaging the product.

2.5 Flow inversion

For application with flow inversion during operation, use only products designed for that scope. Flow inversion during operation generates turbulences inside the product that can cause damage on the components.

2.6 Thread

Choose the product with thread suitable for the application. For high pressure conditions, over 50 MPa, products with taper thread NPT are recommended.

2.7 Type of medium

Verify that the seals of the product are compatible with the medium used in case of doubts please contact Stucchi Technical Support. Make sure that other not compatible fluids do not come in contact with the seals in case of maintenance. Do not use the products with inflammable, explosive or dangerous fluids without approval of Stucchi.

2.8 Medium temperature

Verify that the working temperature is within the functional limits of the coupling and its seals.

The couplings must not be connected and disconnected with a temperature higher than 80 degrees Celsius. In case of connection-disconnection with temperature higher than 30 Celsius degrees, the operator must be protected using gloves and/or other devices to prevent any leakage or splashing causing injury to himself, persons, animals and objects.

2.9 Environment temperature

With extreme temperature conditions, the mechanical resistance of the products changes. The use and handling of couplings in case of ice can be difficult due to ice inclusion in the blocking mechanisms. Use protective gloves in applications with hot and cold operating temperature. Do not overheat the coupling in a closed circuit, as it may lead to overpressure and consequential burst or damage.

2.10 Pressure

Verify always if the maximum working pressure of the product is the same or higher than the pressure peaks of the application.

Do not make confusion between the burst pressure and the maximum working pressure, so do not use the value of the burst pressure for your selection.

Check that the number of impulse cycles which the product has been tested is compatible with the impulse number of the application.

2.11 Residual pressure

For connection and disconnection with residual pressure use only couplings that are developed for this scope.

The term 'internal residual pressure' means: the static pressure retained in the system, which has not been generated by a working pump or other accessories in movement.

The structure of the machine or plant in which these products are placed, must be suitable to limit accidental splashing and fluid losses caused by wrong usage or malfunctioning of the product, in order to avoid direct and indirect damage on persons, animals or objects. The temperature of the fluid must not exceed the limits mentioned in point 2.8

2.12 Connection frequency

It is important to know the connection frequency with which the coupling is used, while this has significant influence on the life of both springs and seals.

An under-estimated value can cause unexpected fluid loss.

2.13 Safety device

If used in environments or machines in strict closeness at persons, animals or objects (1 meter), within easy accidental disconnection conditions, it is highly recommended to use ball locked couplings with security system or screw couplings and to make sure that the preventive disconnection mechanism is correctly screwed together.

2.14 Mechanical loads

Side loads, mechanical stresses in general and vibrations reduce significantly the life of the product and are often the cause of sudden damages.

It is recommended to assemble quick release couplings without risks of mechanical damage and over-loading caused by stress generated in flexible or rigid hoses and to assemble quick release couplings on hoses with proper dimensions referred to the nominal passage of the quick release coupling.

2.15 Rotation

In case of applications with rotation use only products developed for this scope. In case of rotation between male and female part it is necessary to inform in advance Stucchi Technical Support or to provide the connection with swivel joints suitable for this scope.

2.16 Special applications

You should be advised to take particular attention to special applications (such as vacuum use, high temperature, etc...).

Please consult Stucchi Technical Support who is able to give instructions concerning the use of Stucchi products.

Do not use Stucchi products in nuclear, aircraft or military field; do not use Stucchi products in explosive environment or with inflammable, explosive or dangerous fluid. In this cases contact Stucchi Technical Support for assistance.



3.0 INSTRUCTIONS FOR STOCK PRESERVATION

For a correct preservation of the product and in order to avoid damage before even starting to use the product read carefully the following instructions.

3.1 Packaging

The products have to be kept in closed packaging to protect the components, mainly the seals, from dust and ultraviolet rays.

3.2 Environments

The products shall be kept in environments with low percentage of humidity, no condensation, no salt, protected from atmospheric factors, far away from heating devices and magnetic fields. Eliminate equipment that can produce ozone, as this element is extremely destructive for the seals.

3.3 Protection cap

The protection cap assembled on the thread has to be removed at the moment of the product installation only.

3.4 Special packaging

In case of requests for special packaging contact the customer service.

4.0 INSTALLATION INSTRUCTIONS

4.1 Pre Installation inspections

Before installation of the product it is necessary to inspect it visually and to verify if the part number and description of the product refers to the one requested.

4.2 Hose size

The optimal is to use the hoses having the same sizes as the coupling body, can be used the hoses having one size more (step up) than the coupling but not bigger otherwise they can overstress the coupling with risk of failure.

4.3 Hose assembling

In case of single coupling one part (female or male) can be assembled directly on the rigid tube, but the other part shall be assembled on the flexible hose in order to allow an easy connection and absorb better the vibration and mechanical stress. In case of the multicoupling both parts (fixed and mobile) shall be assembled on the flexible hoses to avoid the misalignment of the couplings. Once connected the flexible hose should create a right radius according to the hose manufacturer specifications, in this way the connection/disconnection of the couplings takes place in easy way and aligned position.

4.4 Side load

Don't apply radial/axial loads that create misalignment of the couplings during connection/disconnection and can cause damage on the connection and sealing parts.

4.5 Fitting assembling

Use fittings and sealing systems conform to the thread of the product only. To install and remove the couplings use proper tools and act only on flat spanner surfaces of the coupling. Do not use improper tools (spanner for hoses, bench vice, pincer etc.) while these can cause damage on the coupling with malfunction as result. Use the tightening torque stabilized by the norm to screw the fittings

4.6 Positioning of the coupling

It is suggested to install the couplings in such way that they can easy be connected and disconnected, reducing to the minimum the forces and risks for the operator. It's suggested to install the coupling not exposed in order to protect it from collision with other parts. It is suggested to protect the couplings using shelters and protections (see sector norms) to guarantee the security and to prevent damage.

5.0 INSTRUCTIONS OF USE

5.1 Modality of use

The modality of use changes in accordance to the type of product used.

For every type of product, the modality of use described in the catalogue or the specific usage instructions supplied by Stucchi have to be carefully followed .The system has to be immediately stopped and the product should be replaced whenever one of the following conditions will occur:

- Visible damage, damaged parts of the product, cracks and corrosion.
- Difficulties in connection and disconnection generated by too high force compared to the data mentioned in the catalogue.
- Presence of leakage.
- Malfunctioning of the valve.

In the above mentioned cases please contact Stucchi Technical Support for information.

5.2 Connection / Disconnection

Before connecting, the parts of the couplings involved in the connection have to be cleaned. Connection with dirty parts may cause damage such as unexpected and dangerous leakage on the coupling. Another consequence of dirt is contamination of the system. Do connect and disconnect the coupling only as indicated in the modality of use: do not use other unsuitable tools. A loss of fluid contained in the circuit may occur during the disconnection of the coupling. The approximate spillage values are shown in the catalog. It is recommended to pay maximum attention during the disconnection phase and to activate the necessary precautions to avoid the dispersion of fluids in the environment.

5.3 Mechanical damage

The product shall not be exposed to mechanical damages while they can cause damage and malfunctioning. Do not use tools to open the valves to release residual pressure trapped in the circuit.

5.4 Circuits cleaning

Use the products in clean circuits. Dirt can damage components of the product and cause malfunctioning.

5.5 Protection caps

Use anti-dust caps when coupling is disconnected to avoid dirt and contamination and to protect the surface from accidental damage caused by collisions.

5.6 Use of semi-couplings of other manufacturers.

Do not connect Stucchi half-couplings with other not compatible half-couplings. In case of connection of a Stucchi half-coupling with a half-coupling from another manufacturer, do not exceed the lowest nominal pressure of the two products.

6.0 MAINTENANCE INSTRUCTIONS

The good functional of product is often compromised by a lack of maintenance. To avoid unexpected damage that can cause times of arrest and safety risks it is necessary to apply maintenance periodically.

The period dedicated to the maintenance of the product has to be defined by the user and depends on the type of application and on the working conditions the product is exposed to.

6.1 Ordinary - Preventive maintenance

First, the product should be well cleaned and the area where it is installed as well, then you should check and verify the following steps:

- Absence of breakage or various damage on the products.
- Absence of leakage in general.
- Correctness of tightening torque of the adapters.
- Check the level of circuit contamination.
- The connected parts or the parts in movement should be greased with grease compatible with the seals assembled in the products.
- The replacement of the coupling should be planned in accordance with the requested endurance for the specific application.

6.2 Repair

In case of repair of the products it is recommended to follow Stucchi's specific instructions and use spare parts, tools and documentation supplied by Stucchi only. Please contact Stucchi Technical Support for the above specific information.

7.0 Disposal instructions

Do not litter the product after use. The product must be disposed according to the local law and the requirements of the relevant local authorities. Details about product composition are reported in the catalogs on stucchigroup.com. The user is responsible for the waste characterization and its disposal.

IT IS THE RESPONSIBILITY OF THE USER TO SELECT, INSTALL AND USE THE QUICK RELEASE COUPLING IN THE CORRECT WAY.

The texts, data and illustrations indicated in this catalogue, may be changed by Stucchi S.p.A at any time without notice. For more information please contact the Stucchi Technical Support, in any case we remind for **last updated version always applied at time of installation, see latest written instruction on stucchigroup.com before selecting or using Stucchi products.**

Unit of measure

**Anglo Saxon
Imperial System (USA)**



Characteristic

**International
Metric System (SI)**



Pound/Square Inch (psi)	PRESSURE	Mega Pascal (MPa); 1 MPa = 10 bar
Gallon per minute (US-gpm)	FLOW IN HYDRAULIC	Liter per minute (l/min)
Pound force (lbf)	FORCE	Newton (N); 1 Newton (N) = 0,1019 Kg/Force
Pound force per Foot (lbf ft)	TORQUE	Newton meter (Nm)
Fahrenheit degree (°F)	TEMPERATURE	Celsius degree (°C)
Inch (Inch) Foot (ft)	LENGTH	Millimeter (mm) Meter (m)
Pound (lb)	WEIGHT	Kilogram (kg)

USA > SI

1 psi = 0,0069 Mpa
 1 gpm = 3,78 l/min
 1 lbf = 4,444 N
 1 lbf ft = 1,357 Nm
 $^{\circ}\text{F} = (^{\circ}\text{C} \cdot 1,8) + 32$
 1 in = 25,4 mm 1 ft = 0,3048 m
 1 lb = 0,4536 kg

Conversions

SI > USA

1 Mpa = 145 psi
 1 l/min = 0,265 CPM
 1 N = 0,225 lbf
 1 Nm = 0,737 lbf ft
 $^{\circ}\text{C} = (^{\circ}\text{F} - 32) / 1,8$
 1 mm = 0,03937 in 1 m = 3,28084 ft
 1 kg = 2,2046 lb

Seals

Temperature range

It is a generic indication of the seal temperature range given by Stucchi seal suppliers after laboratory tests made in standard conditions. It is given for Customer information only (is intended as a guide but not as a warranty).
It does not mean all the Stucchi products are homologated for such seal temperature range. Fluid in use, external condition (radiant heating, temperature changes...), internal condition (duration of exposure, state changes of the fluid, thermal expansion...) should be taken into account.
Every application has to be analyzed by the Customer prior to do the final choice. Please contact us for further information.

Compatibility

Verify that the seals of the product are compatible with the medium used. Make sure that no other not compatible fluids do not come in contact with the seals in case of maintenance or due to external environment condition.
Do not use Stucchi product with flammable, explosive or dangerous fluids. We always recommend to do a customer verification & validation test to approve the products in the specific application prior to do the final choice. Please contact us for further information.

Fluids

Material	Compatibility
Nitrile NBR	Mineral oils and grease (ok for water/glycol max 60°C)
FKM (Viton®)	Mineral oils and grease (not compatible with water & glycol)
EPDM (Ethylene Propylene)	Water Water & Glycol with no contamination This elastomer must not come in contact with mineral oils or grease!

Hydraulic oil



Water



Others

Temperature

Temperature range Celsius degrees °C	Seal compound	Temperature range Fahrenheit degrees °F
Oil -20 > +100 Water +5 > +60	NBR (Nitrile)	Oil -4 > +212 Water +41 > +140
-15 > +180	FKM (VITON®)	+5 > +356
-40 > +150	EPDM (Ethylene Propylene)	-40 > +302
-25 > +300	KALREZ®	-13 > +572
-30 > +130	HNBR	-22 > +266
-50 > +150	FLUOROSILICON	-58 > +302
-50 > +150	SILICON	-58 > +302
-40 > +100	NEOPRENE	-40 > +212
-50 > +180	PTFE (Teflon®)	-58 > +356

Size, different references



Stucchi®

Body size (Inch)	ISO size	Dash size
1/8	(4)	-2
1/4	6.3	-4
3/8	10	-6
1/2	12.5	-8
5/8	16	-10
3/4	19	-12
1	25	-16
1-1/4	31,5	-20
1-1/2	40	-24
2	50	-32

Quick Coupling Glossary



Brinelling

Markings of the locking balls on the metallic parts where they are in contact with high impulse applications.

Burst pressure

Value of pressure at which a coupling loses its ability to retain pressure.

Dis/Connect force

Value of force required to dis/connect the couplings without residual pressure in the system.

Connect torque

Value of torque required to connect the couplings without residual pressure in the system.

Coupled

Male coupling half connected with the female coupling half.

Disconnect torque

Value of torque required to disconnect the couplings without residual pressure in the system.

Interchangeability

Possibility of male coupling half or female coupling half to connect with the other brands of couplings.

ISO Size

Size indicated by ISO standard (the International Organization for Standardization) related to interchangeability of the couplings.

ISO Norm

The norms used as reference for the test method are two: ISO 7241-2 issued in 1986 then canceled and replaced in 2017 by the new ISO 18869.

Mechanical connection

Method or type of connection that creates retention between the male coupling half and female coupling half.

Max. flow suggested

Max. flow suggested by Stucchi

Max. operating pressure

The maximum peak of pressure at which can be used the product.

Max. residual pressure during connection

Max. allowed residual pressure (pressure trapped in the circuit) to connect the coupler.

Max. residual pressure during disconnection

Max. allowed residual pressure (pressure trapped in the circuit) to disconnect the coupler.

Pressure drop

Pressure lost between the inlet and the outlet of the coupling.

Quick coupling

A quick, easy, sure product to repeatedly connect and disconnect almost any fluid line in a system and to turn off the flow immediately upon disconnect.

Rated flow

Typical rated flow relative to the size, in accordance with ISO norm standard.

Size

Nominal size of coupling body.

Spillage

Indicative value of the fluid loss per couple - uncouple cycle without residual pressure. Checked on sample in accordance with ISO norm test method.

Temperature range

See page 256.

Tightening torque

Recommended torque to apply during connection on screw to connect couplings to prevent accidental disconnection.

Valve system

Type of valve used to shut-off medium flow in the male or female coupling half once disconnected.



Note:

KOVALANCI

Note:

KOVALANCI

Note:

KONVANI.CN

Note:

KOVALANCI

KOVLANZ.CZ

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MISTO
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