





SZYBKOZŁĄCZA HYDRAULICZNE SERIA IV-HP

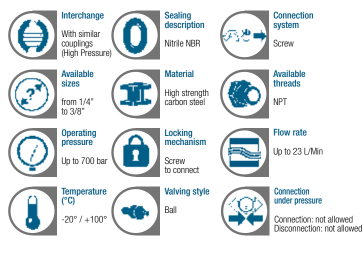


INTERCHANGE > with similar couplings (High Pressure)





TECHNICAL FEATURES AND OPTIONS

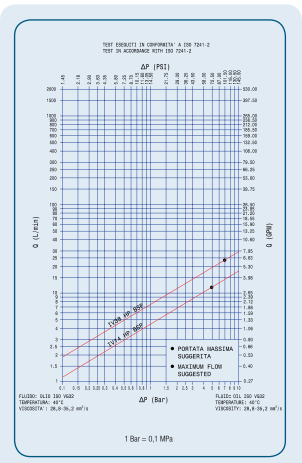


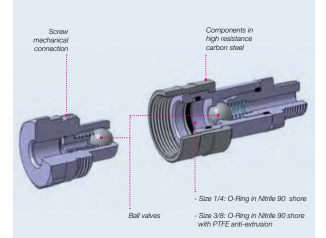
BENEFITS

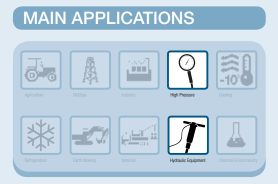
- Ball valves in hardened steel provide a good wearing resistance.
- Compact slim design.
- Simple to use.

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.







HIGH PRESSURE

IV-HPSERIES



PERFORMANCES

Size	Series/Size	Max. flow	v suggested	Max. operating pressure		
Inch		l/min	GPM	MPa	psi	
1/4	IV14HP	12	3,18	70	10.000	
3/8	IV38HP	23	6,10	70	10.000	

Temperature range:

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

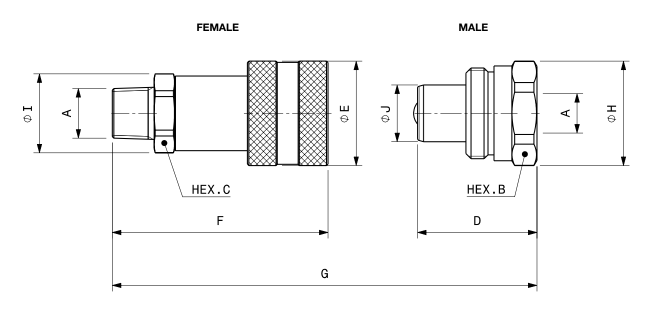


A defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects. Never connect or disconnect with dynamic pressure (e.g. pump on). Do not use the coupling disconnected with high impulse pressure. Do not couple-uncouple with flow and/or pressure in the circuit. Do not couple-uncouple with flow and/or pressure 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 (www.stucchi.it) before selecting or using Stucchi products.

IV-HPSERIES



OVERALL DIMENSIONS

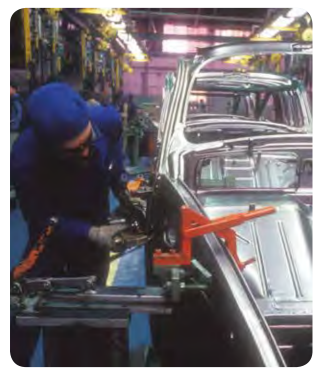


Port description: FEMALE THREAD NPT (ANSI B1.20.1) MALE THREAD NPT (ANSI B1.20.1)

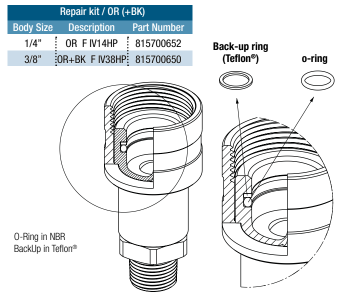
	BODY	Descriptive Code	Item Code	PORT (A)	Overall Length		Length			Hex		Diameter		r	Diameter		Weight				
	SIZE					mm	inch		mm	inch		mm	inch		mm	inch		mm	inch	Kg	Lbs
	1/4"	F IV14HP NPT EST	Female 800201008	1/4"	C .	74,5 2,93	2.93	F	60,8	1,10	C	22,0	0,87	Т	24,5	0,96	Ε	28,0	1,10	0,14	0,30
1/4	M IV14HP NPT	Male 800201009	1/4	u	74,5	2,50	D	32,5	1,28	В	19,0	0,75	H	28,0	1,10	J	15,8	0,62	0,07	0,16	
	3/8"	F IV38HP NPT EST	Female 800201004	3/8"	C	00.0	3 3,42	F	72,2	1,38	C	24,0	0,94	T	26,5	1,04	Ε	35,0	1,38	0,22	0,49
3/0	M IV38HP NPT	Male 800201005	3/0	u o	00,0	3,42	D	40,0	1,57	В	32,0	1,26	Н	35,0	1,38	J	19,0	0,75	0,14	0,31	

IV-HPSERIES





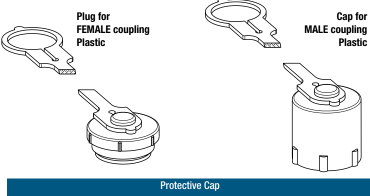
SPARE KIT SEAL FOR FEMALE



PROTECTIVE CAPS FOR IV-HP SERIES

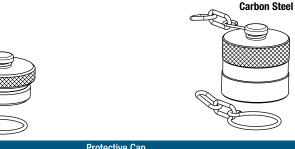
Protective caps are always recommended to protect the couplings from damage, dirt inclusion, and will increase the product life. For the IV-HP series are available two kind of materials:

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



Body Size/Description		Part N	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

Protective Cap										
Body Size/Description		Part N	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						

For complete technical information see www.stucchi.it or contact info@stucchi.it - STUCCHI S.p.A. - January 2015 - All right reserved. The texts, data and illustrations indicated in this catalogue, may be changed by Stucchi S.p.A at any time without notice. (CAT IV-HP - EN REV.0).



CENTRALA ELBLĄG

UI. Rawska 19B 82-300 Elblag

tel. /+48/ 55 625 51 00 fax /+48/ 55 625 51 01

Dział Handlowy

tel. /+48/ 55 625 51 51 elblag@hydropress.pl

\square	 	 	 	 	 	 Γ
L	 	 	 	 	 	

www.hydropress.pl

ODDZIAŁ GDAŃSK

tel. /+48/ 55 625 51 21 fax /+48/ 55 625 51 22

ODDZIAŁ RUMIA tel. /+48/ 58 679 34 15 fax /+48/ 55 625 51 25

ODDZIAŁ TYCHY tel. /+48/ 32 787 52 88 fax /+48/ 55 625 51 38

ODDZIAŁ OLSZTYN tel. /+48/ 89 532 01 05 fax /+48/ 89 715 21 42

ODDZIAŁ WARSZAWA tel. /+48/ 22 468 86 97 fax /+48/ 55 625 51 32

BIURO WE WROCŁAWIU tel. /+48/ 782 838 000 fax /+48/ 55 625 51 35

> **BIURO W KIELCACH** tel. /+48/ 885 995 501 fax /+48/ 55 625 51 01

BIURO W KRAKOWIE tel./+48/885995019 fax /+48/ 55 625 51 01

BIURO W OPOLU tel. /+48/ 885 995 011 fax /+48/ 55 625 51 01

BIURO W BYDGOSZCZY tel. /+48/ 790 222 771 fax /+48/ 55 625 51 01

BIURO W BIAŁYMSTOKU tel. /+48/ 89 532 01 05 fax /+48/ 89 715 21 42

> **BIURO W ŁODZI** tel. /+48/ 609 221 421 fax /+48/ 89 715 21 42