



All trademarks belong to their respective owners; third party trademarks, product names, trade names, corporate names and company names mentioned may be trademarks of their respective owners or registered trademarks of other companies and are used for instructional purposes and for the benefit of the owner, without any end of Copyright infringement in force.

Tutti i marchi riportati appartengono ai legittimi proprietari; marchi di terzi, nomi di prodotti, nomi commerciali, nomi corporativi e società citati possono essere di proprietà dei rispettivi titolari o registrati da altre società e sono stati utilizzati a puro scopo esplicativo e a beneficio del possessore, senza alcun fine di violazione dei diritti di Copyright vigenti.

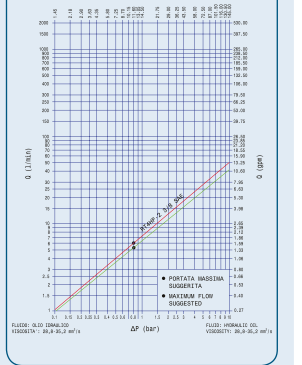






Technical specifications and options





TEST ESEGUITI IN CONFORMITA' A NORMA ISO TEST IN ACCORDANCE WITH ISO NORM

∆P (psi)

Tank Line Pressure Line







Benefits

- Two parallel 1/8'' lines connecting concurrently
- Quick to connect by hand rotating the sleeve holder for 150°
- Shunt system in the male coupling: when the male part is disconnected, the pressure line is connected with the return line, allowing to connect with pressure into the system
- Swivel joint to avoid torsion of the hoses
- Safety lock sleeve to avoid accidental disconnection
- Guidance pin to avoid wrong connection
- Easy connection thanks to the visual feedback on the ring and to the extra grip knurling
- Larger oil passages compared to the competition to increase the speed of work
- Flat face couplings for a reduced contamination
- Minimal spillage and inclusion of air
- Easy to use
- Compact design
- Hydraulic Equipment

How to use

How to connect

- 1 Remove the caps, clean the mating surfaces prior to connect
- 2 Align the female coupling ID Gold Pin with the male coupling ID
- Gold Pin, along with the guidance pin, then connect
- 3 Rotate for 150° and engage the locking system

How to disconnect

- 1 Pull back the safety sleeve to unlock
- 2 Rotate back the sleeve for 150°
- 3 Disconnect
- 4 Apply the caps





Performances

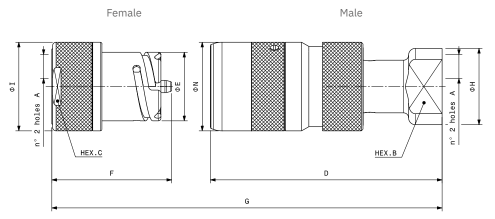
Size	Series	Max. flow suggeste		Spillage*	· · · · ·	Max. operating pressure in P line Coupled		
Inch		l/min	GPM	ml	MPa	psi		
1/8"	RT4HP	6	1,59	0,005	70	10000		

* Spillage is an indicative value of the fluid loss per couple-uncouple cycle.

Temperature range: Standard seals NBR (Nitrile) from -20°C to +100 °C (from -4 °F to +212 °F). Tests: The couplings have been tested at impulse with max. operating pressure for 10.000 impulses according to ISO norm test method.

Other threads available upon request.

Special seals compatible with phosphate ester fluid (fire resistance fluid) available upon request.

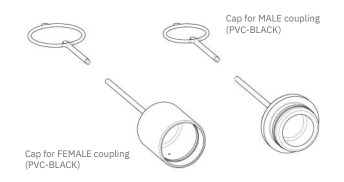


Overall dimensions

Size	Descriptive code	Item code	PORT (A)	Overall length	Length	Hex	Diameter	Diameter
5120	Descriptive code	Ttelli coue		mm	mm inch	mm inch	mm inch	mm inch
1/8"	F RT4HP-2 3/8 SAE M RT4HP-2 3/8 SAE	809804002 809804003	9/16-18UNF 9/16-18UNF	G 168,8 E 6,64	F 71,6 2,81 D 138,4 5,45	C 48 1,89 B 32 1,26	I 53 2,08 H 45,6 1,79	E 41 2,08 N 53 1,79

Protective caps for RT4-HP series

Part Number	Protective caps
815603016	CAP FOR F RT4HP (PVC-BLACK)
815603017	CAP FOR M SAE RT4HP (PVC-BLACK)



🛕 WARNING -

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

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

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. It is MANDATORY to read and closely follow the instructions. Last updated version always applies at time of installation, see latest Instructions and warnings on Stucchi website before selecting or using Stucchi products.

STUCCHI RT4-HP Special Series - November 2019 - All right reserved.

Texts, data and illustrations mentions metions atalogue may be changed by Stucchi at any time, without notice; always refer to the version uploaded on the English version of stucchigroup.com/en website for the latest release. In case of doubt, please contact Stucchi technical service.

LubeTeam Hydraulic S.r.l. Administration and Headquarter: Via Tufara Scautieri, 6 83018 - San Martino Valle Caudina (AV) Office and Warehouse: S.S. 7 Appia, Km. 237,00 82011 - Airola BN ITALY

Tel. +39 0823 950 994 Fax +39 0823 412 546

www.lubeteam.it info@lubeteam.it

Italian VAT / C.F. e P.IVA: 01251720627







This document is the property of LubeTeam Hydraulic S.r.l. All data reported here are for the exclusive use of the Receiver. Reproduction is not authorized without writing permission, in all or in part of the content of this document, in accordance to Law 633 art. 171, dated April 22, 1941.

Il presente documento è di proprietà della LubeTeam Hydraulic S.r.l. I dati riportati sono per esclusivo del destinatario. La riproduzione, di tutto o in parte, non è autorizzata senza permesso scritto secondo l'art. 171 della L. 633 del 22 Aprile 1941.