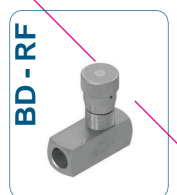






Since 1960, Stucchi is one of the leading manufacturers of quick disconnect couplings, with a wide variety of sizes and port configurations ranging from 1/8" to 2" suitable for some of the most demanding applications.

To compliment our core product we offer the FCP range which includes check, ball and flow control valves. In two, three and multi position, steel and stainless steel from 1/8" through to 5", BSP, SAE and NPT, Metric and ISO port configurations.



Flow Control:**Bi-Directional, Reverse** flow check Material: **Carbon Steel** Available Size: 1/4" to 1 1/2" Port: **BSP, NPT** 

Operating Pressure: 350 bar Temperature range: -20 +100 °C (depending on body and seal material)



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)

657 Dundas Road, Forrestfield WA 6058 Forrestfield – <u>sales@holdfast.com.au</u> Broome – <u>salesnw@holdfast.com.au</u> Naval Base – <u>sales2@holdfast.com.au</u> Phone Number: 1300 465 332



le NBR I'' to 2'' to 350 bar /min re: on)

Valving style: Flat face Interchange: Stucchi profile Available sizes: From 3/8" to 1" Operating pressure: Up to 350 bar Flow rate: Up to 378 L/min Material: Brass & high strength carbon steel

Connection system: Lever Connection under pressure: Both side, easy connection



Stucchi<sup>®</sup>



Number of Ports: 2 Material: Available in carbon steel and stainless steel Available Sizes: ¼ to 1" Port: NPT, BSP, SAE, Flange Operating Pressure: Up to 500 bar Temperature range: -60 + 230 °C (dependent on body and seal material)

## SERIES



Number of Ports: 3 Port Type: L and T Material: Available in carbon steel and stainless Available Sizes: ¼ to 1" Port: NPT, BSP Operating Pressure: Up to 400 bar Temperature range: -60 + 230 °C (dependent on body and seal material)



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**  SERIES



Valving style: Poppet Interchange: Nordic interface Sealing description: Nitrile NBR Available Sizes: From 1/4" to 1" Operating Pressure: Up to 600 bar Flow rate: Up to 378 L/min Material / Treatment: Carbon steel / Cr3 Connection under pressure: Allowed (only PC version)



Valving style: Flat face Interchange: ISO 16028 Sealing description: Nitrile NBR Available Sizes: From 1/4" to 2" Operating Pressure: Up to 300 bar Flow rate: Up to 1000 L/min Material / Treatment: Carbon steel / Cr3

## SERIES

Valving style: Flat face Interchange: ISO 5676 Sealing description: Nitrile NBR Available Sizes: 3/8" Operating Pressure: Up to 150 bar Flow rate: Up to 23 L/min Material / Treatment: High strength carbon steel

CHECK VALVES

**BALL VALVES** 

COUPLINGS



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



Available: Caps & Plugs, Parking Stations, Seal & Repair Kits, Anodised Colour Coding

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 (www.stucchi.it) before selecting or using Stucchi products.



