

# Stucchi Quick Couplings

A constant flow of solutions



Stucchi is a leading manufacturer of quick couplings, multicouplings plates and quick connect solutions

The recognized main strengths of the company are **flexibility** in the supply of standard products and the ability to develop **customized solutions**, able to satisfy partner's needs, adding value to their projects in terms of performance, safety, ease of use and environmental **sustainability**.











### Hydraulic Tools

Machineries and systems related to various hydraulic equipment (machine and automation tools, powered hand tools) require high performance couplings and Stucchi can provide them.

### High Pressure

Stucchi couplings are present on systems associated with high pressure applications; not only on jacks, ram or clamping devices but also on rescue equipment.

### Refrigeration

Stucchi quick couplings are equipped on systems associated with vehicles refrigeration (A/C recharge) and isothermal bodies through low temperature eutectic plates.

# Cooling

Machineries for cooling of systems with water or water glycol can be equipped with Stucchi quick couplings.

### Chemical & Food Industry

Stucchi couplings are used in chemical applications where flow performances associated with non-spill design allows to increase system specifications and to protect the environment.

### A constant flow of solutions

# Experts in quick couplings since 1960

Being an Italian family-owned company, present today worldwide with branches (USA, China, Australia, Brazil) and distributors, Stucchi S.p.A. maintains its commitment to offer high quality, safe and reliable products.



The complete production process takes place in Northern Italy (Bergamo) and is certified with UNI EN ISO 9001 quality-management system.

This certification means a high level of product quality throughout the company's supply chain: beginning with raw materials certifications, ongoing improvements in production materials, production automation, and fatigue and pressure testing.

The service is completed by a punctual shipping department and a helpful after sales service.

In addition, Stucchi S.p.A. is also committed in providing its workers a safe and healthy workplace (as certified by BS OHSAS 18001:2007) as much as it is engaged in complying with international environmental management systems certification ISO 14001:2015.













Stucchi couplings are suitable for machines and systems related with controlling mobile equipment used in off-highway applications.

### Oil &Gas

In exploration, extraction, field services (upstream), storage and conveyance (downstream) of crude oil and natural gas Stucchi products are the best solutions.



Vehicle manufacturers appreciate Stucchi couplings for their high performances in hydraulic applications systems to connect different tools or trailers.

# Agriculture

From conventional 'poppet design' profile to flat face and multicouplings, Stucchi products are present on agricultural machines and attachments.



Stucchi couplings are present on machineries and systems used for industrial manufacturing.

### **FLAT FACE**





### **FIRG**

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



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**

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: Allowed



### A-HD

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: Allowed



### AX

Valving style: Flat face Interchange: ISO 16028 Sealing description: FKM (Viton®) Available sizes: From 1/4" to 1' Operating pressure: Up to 350 bar Flow rate: Up to 378 l/min Material / Treatment: Stainless steel (AISI 316L)



### FIRG-Q

Valving style: Flat face Interchange: ISO 16028 Sealing description: Nitrile NBR-FKM(Viton®)-EPDM-Kalrez® Available sizes: From 1/8" to 2' Available sizes: From 1/4" to 2" Operating pressure: Up to 300 bar Flow rate: Up to 1000 l/min Material / Treatment: Internal parts in stainless steel / QPQ



### FL

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

# **CASTING**





### SATURN 3

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: Allowed



### SATURN 5

Valving style: Flat face Interchange: ISO 16028 Sealing: Nitrile NBR 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

### **FLAT FACE SCREW**





### VFP-P

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



#### VFP-HD

Valving style: Flat face
Interchange: Stucchi profile
Sealing description: Nitrile NBR
Available sizes: From 3/4" to 1-1/2"
Operating pressure: Up to 500 bar
Flow rate: Up to 750 l/min
Material / Treatment:
Carbon steel / QPQ
Connection under pressure: Allowed



### VP-P

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

### **MULTICOUPLINGS**



### DP

Valving style: Flat face Interchange: Stucchi profile Sealing description: Nitrile NBR Available sizes: From 3/8" to 3/4" Operating pressure: Up to 350 bar Flow rate: Up to 378 l/min Material: Aluminium & carbon steel Connection under pressure: Allowed



### GR

Valving style: Flat face Interchange: Stucchi profile Sealing description: Nitrile NBR Available sizes: From 3/8" to 1" Operating pressure: Up to 350 bar Flow rate: Up to 378 l/min Material: Brass & carbon steel Connection under pressure: Allowed



### **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 & brass

### **HIGH PRESSURE**



### A-HP

Valving style: Flat Face Interchange: Stucchi profile Sealing description: Nitrile NBR Available sizes: From 1/8" to 3/8" Operating pressure: Up to 720 bar Flow rate: Up to 46 l/min Material / Treatment: Carbon steel / Cr3



### IV-HP

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

### **POPPET SCREW**





### **VD**

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:
Allowed



### **VLS**

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:
Allowed



### **VR**

Valving style: Flat face
Interchange: With similar couplings
(Rohrleitung)
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: Allowed



### **VOF**

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: Allowed



### **VOFX**

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: Allowed

## **CHECK VALVE**





### **VUZ**

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



### **ACR-ACB**

Valving style: Poppet Interchange: SAE J639 Sealing description: HNBR Available sizes: 1/4"

Operating pressure: Up to 10 bar Flow rate: Up to 750 l/min Material / Treatment: Brass

### POPPET





### **BIR**

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

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

Valving style: Ball Interchange: ISO 7241 'A' (only 1/2") 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

Valving style: Poppet Interchange: With similar couplings IR Series 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**

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**

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**

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



### **IFR**

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



### **IRC**

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)



### **IRCX**

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)



Easy Connection Under Pressure is the Stucchi solution for manual connection with residual pressure in the circuit. The male couplings have a triple valve system that allows the easy connection of couplings with internal residual pressure, in safe condition and without fluid loss.



#### **Blow Out Prevention**

Specific dimensions are fire tested and Lloyd certified in accordance with API 16D and the EUB Directive #36. For complete technical information please contact Stucchi technical support.



#### A 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 (www.stucchigroup.com) before selecting or using

### Stucchi S.p.A.

Headquarters

Via della Lira Italiana, 397 24040 Pagazzano (BG) Italy

stucchigroup.com



#### Stucchi USA inc.

1105 Windham Parkway, Romeoville IL 60446 USA stucchiusa.com

#### Stucchi (Shanghai)

Fluid Power Technology Co., Ltd No. 5, Lane 3500, Xiupu Road Kangqiao Industrial Park Pudong New District 201315 Pudong Shanghai, China stucchichina.com

#### Stucchi FCP Pty Ltd.

8/7-11 Rodeo Drive Dandenong South VIC 3175 Australia

Unit3, 22 Strathwyn Street Brendale, QLD 4500 Australia stucchigroup.com/en-au

#### Stucchi Engates Hidraulicos Ltda.

Rua Júlio Ribeiro, 865 Bairro Vila Santana CEP: 18080-690 Sorocaba - SP, Brazil stucchigroup.com/br-pt

### Stucchi South Africa (Pty) Ltd.

49, Mopedi Rd, Sebenza Edenvale Po Box 8253 Edenglen 1613, South Africa stucchigroup.com

