







**PRODUCTS** 

# DIRECTORY





Stucchi is a recognized global leader in the design and manufacturing of quick coupling products for hydraulic sector.

Stucchi products line is available in over 3500 different configurations offering options for different materials, surface treatments, threads, dimensions from 1/8" to 2", tested up to 1 million impulses and for pressures up to 70 mpa (700 bars) for a wide range of outdoor and indoor applications.

Stucchi, with more than 50 years of experience, thanks to significant investments and innovative capacities makes the companies of the group a reality that exceed in excellence of design and realization of product.

Stucchi solutions help saving time during operations and insure the good condition of the machinery in the long run.



### IS016028



Valving style: Flat face Interchange: ISO 16028 -NFPA T3.20.15 - HTMA (size 3/8") Available sizes: From 1/4" to 2"

Available sizes: From 1/4" to 2"
Operating pressure: Up to 300 bar
Flow rate: Up to 1000 L/Min
Material: High strength carbon steel
Connection system: Push

Connection under pressure:

Not allowed
Typical use: Outdoor



Valving style: **Flat face** Interchange: **ISO 16028 -**

NFPA T3.20.15 - HTMA (size 3/8")
Available sizes: From 1/8" to 1-1/2"
Configuration: Modular construction
Operating pressure: Up to 420 bar
Flow rate: Up to 750 L/Min
Material: High strength carbon steel

Connection system: **Push** Connection under pressure:

Not allowed
Typical use: Outdoor



Valving style: Flat face Interchange: ISO 16028 -

NFPA T3.20.15 - HTMA (size 3/8") Available sizes: From 1/4" to 2" Operating pressure: Up to 300 bar Flow rate: Up to 1000 L/Min

Material:

Internal parts in stainless steel

Connection system: **Push**Connection under pressure:

Not allowed

Typical use: Outdoor



Valving style: Flat face Interchange: ISO 16028 -

NFPA T3.20.15 - HTMA (size 3/8") Available sizes: From 1/8" to 2" Operating pressure: Up to 350 bar Flow rate: Up to 1000 L/Min Material: Stainless steel (AISI 316) Connection system: Push

Connection under pressure:

Not allowed

Typical use: Indoor & Outdoor



Valving style: Flat face Interchange: ISO 16028 -

NFPA T3.20.15 - HTMA (size 3/8")
Available sizes: From 1/4" to 1"
Configuration: Modular construction
Operating pressure: Up to 350 bar
Flow rate: Up to 378 L/Min
Material: Stainless steel (AISI 316)
Connection system: Push
Connection under pressure:

Not allowed

Typical use: Indoor & Outdoor



Valving style: Flat face Interchange: ISO 16028 -

NFPA T3.20.15 - HTMA (size 3/8")
Available sizes: From 3/8" to 1-1/2"
Operating pressure: Up to 350 bar
Flow rate: Up to 750 L/Min
Material: High strength carbon steel

Material: **High strength carbon stee**l Connection system: **Push** 

Connection under pressure:

Male side, other side to drain

Typical use: Outdoor



Valving style: Flat face Interchange: ISO 16028 -

NFPA T3.20.15 - HTMA (size 3/8")
Available sizes: From 3/8" to 1/2"
Operating pressure: Up to 350 bar
Flow rate: Up to 90 L/Min

Material: **High strength carbon steel** Connection system: **Push** Connection under pressure:

Female side, other side to drain Typical use: Outdoor



Valving style: Flat face Interchange: ISO 16028 (for the couplings)

Available sizes: From 1/2" to 3/4" Operating pressure: Up to 350 bar Flow rate: Up to 200 L/Min Material: High strength carbon steel

Connection system: **Push**Connection under pressure:

One side+disconnection allowed

Typical use: Outdoor



# STUCCHI SOLUTIONS



Valving style: Flat face Interchange: Stucchi profile Available sizes: From 1/4" to 2" Operating pressure: Up to 600 bar Flow rate: Up to 1000 L/Min Material: High strength carbon steel

Connection system: Screw
Connection under pressure:
Both side, easy connection +
disconnection allowed

Typical use: Outdoor



Valving style: Flat face
Interchange: Stucchi profile
Available sizes: From 3/4" to 1-1/2"
Operating pressure: Up to 500 bar
Flow rate: Up to 750 L/Min
Material: High strength carbon steel
Connection system: Screw
Connection under pressure:
Both side, easy connection +

disconnection allowed
Typical use: Outdoor (Heavy duty)



Valving style: Flat face Interchange: Stucchi profile Available sizes: From 1/4" to 1-1/2" Operating pressure: Up to 600 bar Flow rate: Up to 750 L/Min Material: High strength carbon steel Connection system: Screw

Connection system: Screw
Connection under pressure:
Both side, easy connection +
disconnection allowed

Typical use: Outdoor

### **MULTICOUPLINGS**



Valving style: Flat face Interchange: Stucchi profile Available sizes: From 3/8" to 3/4" Operating pressure: Up to 350 bar Flow rate: Up to 378 L/Min Material: Aluminium & high strength carbon steel

Connection system: Lever
Connection under pressure:
Both side, easy connection
Typical use: Outdoor



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
Typical use: Outdoor



Valving style: Flat face Interchange: Stucchi profile Available sizes: From 3/8" to 1/2" Operating pressure: Up to 10 bar Flow rate: Up to 90 L/Min Material: Aluminium & brass Connection system: Lever Typical use: Indoor

# HIGH PRESSURE



Valving style: Flat face
Interchange: Stucchi profile
Available sizes: From 1/8" to 3/8"
Operating pressure: Up to 720 bar
Flow rate: Up to 46 L/Min
Material: High strength carbon steel

Connection system: **Push**Connection under pressure:

Not allowed

Typical use: Outdoor



Valving style: Ball

Interchange: Similar Couplings

(High Pressure)

Available sizes: From 1/4" to 3/8"
Operating pressure: Up to 700 bar
Flow rate: Up to 23 L/Min

Material: **High strength carbon steel**Connection system: **Screw** 

Connection under pressure:

Not allowed

Typical use: Outdoor

### ISO<sub>B</sub>



Valving style: Poppet Interchange: ISO 7241-1 B Available sizes: From 1/8" to 1" Operating pressure: Up to 350 bar Flow rate: Up to 200 L/Min

Material: High strength carbon steel

Connection system: Single acting sleeve

Connection under pressure:

Not allowed

Typical use: Indoor & Outdoor



Valving style: Poppet Interchange: ISO 7241-1 B Available sizes: From 1/8" to 1" Operating pressure: Up to 250 bar Flow rate: Up to 200 L/Min Material: Stainless steel Connection system:

Single acting sleeve Connection under pressure:

Not allowed

Typical use: Indoor & Outdoor



Valving style: Poppet Interchange: ISO 7241-1 B Available sizes: From 1/8" to 1" Operating pressure: Up to 200 bar Flow rate: Up to 200 L/Min

Material: Brass Connection system: Single acting sleeve Connection under pressure:

Not allowed Typical use: Indoor

### ISO A



Valving style: Poppet Interchange: ISO 7241-1 A Available sizes: From 1/4" to 2" Operating pressure: Up to 350 bar Flow rate: Up to 1000 L/Min Material: High strength carbon steel Connection system:

Single acting sleeve

Connection under pressure: One side with PC version Typical use: Outdoor



Valving style: Poppet (Breakaway system) Interchange: ISO 7241-1 A Available sizes: From 1/4" to 1" Configuration: **Modular construction** Operating pressure: Up to 350 bar Flow rate: Up to 200 L/Min Material: High strength

carbon steel Connection system: Push-pull

Connection under pressure: Not allowed

Typical use: Outdoor



Valving style: Ball/Poppet Interchange: Similar couplings + IR V + ISO 7241-1 "A" size 1/2" only Available sizes: From 1/4" to 1" Operating pressure: Up to 300 bar Flow rate: Up to 200 L/Min Material: High strength carbon steel

Single active sleeve Connection under pressure:

Not allowed Typical use: Outdoor

Connection system:

# **CHECK VALVES**



Valving style: Check valves Available sizes: From 1/8" to 2" Standard cracking pressure:

Up to 4,5 bar

Flow rate: Up to 1000 L/Min

Material: High strength carbon steel

Typical use: Outdoor

### **SAE J639**



Valving style: **Poppet** Interchange: SAE J639 Available sizes: 1/4"

Operating pressure: Up to 10 bar

Material: Brass

Connection system: Push - screw

Connection under pressure:

Not allowed Typical use: Indoor



## **OTHER INTERCHANGES**



Valving style: Poppet Interchange: ISO14541 Available sizes: From 1/4" to 1-1/4" Operating pressure: Up to 450 bar Flow rate: Up to 378 L/Min Material: High strength carbon steel Connection system: Screw Connection under pressure: One side Typical use: Outdoor



Valving style: Poppet
Interchange: Similar Couplings
Available sizes: From 1/2" to 1"
Operating pressure: Up to 465 bar
Flow rate: Up to 200 L/Min
Material: High strength carbon steel
Connection system: Screw
Connection under pressure: One side

Typical use: Outdoor



Valving style: Flat face limited spill Interchange: Similar Couplings (Rohrleitung)
Available sizes: From 3/8" to 1-1/4"
Operating pressure: Up to 420 bar Flow rate: Up to 576 L/Min Material: High strength carbon steel Connection system: Screw Connection under pressure: One side Typical use: Outdoor



Valving style: Poppet
Interchange: Similar Couplings
(Oil & Gas)
Available sizes: From 3/4" to 2"
Operating pressure: Up to 345 bar
Flow rate: Up to 1100 L/Min
Material: High strength carbon steel
Connection system: Screw
Connection under pressure: One side
Typical use: Outdoor



Valving style: Poppet
Interchange:similar couplings
(Nordic interface)
Available sizes: From 1/4" to 1"
Operating pressure: Up to 600 bar
Flow rate: Up to 378 L/Min
Material: High strength carbon steel
Connection system:
Single acting sleeve

Connection under pressure:

One side with PC version
Typical use: Outdoor



Valving style: Flat face
Interchange: ISO 5676
Available sizes: 3/8"
Operating pressure: Up to 150 bar
Flow rate: Up to 23 L/Min
Material: High strength carbon steel
Connection system:
Single acting sleeve
Connection under pressure:
Not allowed

Typical use: **Outdoor** 



Easy connection is the Stucchi solution for manual connection with residual pressure in the circuit. The male couplings have a triple valve system: double internal pressure release valve and a flat face valve. This system easily allows connection of couplings with internal high residual pressure in safe condition and without fluid loss.



Specific dimensions of Stucchi VEP-P, VP-P and VOF series 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 defect, a wrong choice or an improper use of products, can cause injury to persons, animals and objects. It is MANDATORY to read and closely follow the instructions written on www.stucchi.it before selecting or using Stucchi products.

Connection under pressure are under residual pressure.

Never connect or disconnect with dynamic pressure (e.g. pump on). For full specifications see specific data sheet on www.stucchi.it

# For complete technical information see www.stucchi.it or contact info@stucchi.it - STUCCHI S.p.A. - January 2015 - All right reserved. (Products Directory)

### Stucchi S.p.A.

Headquarter
Via delle Arti e dei Mestieri, 17
24040 Pagazzano (BG) Italy
Registered Office
Via Galileo Galilei, 1
24053 Brignano Gera d'Adda (BG) Italy
stucchi.it



### Stucchi USA inc.

1107 Windham Parkway, Romeoville IL 60446 USA stucchiusa.com

### Stucchi (Shanghai)

Fluid Power Technology Co., Ltd No. 5, Lane 2500, Xiupu Road Kangqiao Industrial Park Pudong New District 201203 Pudong Shanghai, China stucchichina.com

### Stucchi FCP Pty Ltd.

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





