

Fitting accessories - Valves



Needle valve VM-1

Material 316ss

Medium temperature, working pressure - according to the graph on page III/7

Valve VM-1/M (input M20×1.5 M, output M20×1.5 F, Teflon packing)

Valve VM-1/G (input G1/2" M, output G1/2" F, Teflon packing)

Valve VM-1/graphite (input M20×1.5 M, output M20×1.5 F, Graphite packing) Valve VM-1 oxygen (valve designed for contact with oxygen; input M20×1.5 M,

output M20×1.5 F, Teflon packing)



Needle valve VM-1-R/R

Material 316ss

Medium temperature, working pressure – according to the graph on page IV/3 Input 1/2NPT F, output 1/2NPT F, Graphite packing, no vent port Ordering code:

Valve VM-1-R/R/

- 1 Set of weldable stainless steel connectors (316ss)
- 2 Set of weldable steel connectors (K11562)
- 3 Set of connectors with Ø12 clamping ring
- 4 Set of connectors with Ø14 clamping ring



2-Valve Manifold VM-2

Medium temperature, working pressure – according to the graph on page IV/3 Input 1/2NPT F, output 1/2NPT F, Teflon packing, vent port ¼ NPT F Ordering code:

Valve VM-2-R/R/

- Valve VM-2-R/R/______1 Set of weldable stainless steel connectors (316ss)
 - 2 Set of weldable steel connectors (K11562)
 - 3 Set of connectors with Ø12 clamping ring
 - 4 Set of connectors with Ø14 clamping ring

Option

.../NACE - NACE MR-01-75 comply



2-Valve Manifold VM-2-RM

Material 316ss

Medium temperature, working pressure - according to the graph on page IV/3 Input 1/2NPT F, output 1/2NPT F, Teflon packing, vent port 1/4 NPT F

Valve VM-2-RM/M (input M20x1.5 M, output M20x1.5 F, Teflon packing, vent port 1/4 NPT F Valve VM-2-RM/G (input G1/2" M, output G1/2" F, Teflon packing, vent port 1/4 NPT F Valve VM-2-RM/1/2NPT (input 1/2"NPT M, output 1/2"NPT F, Teflon packing, vent port 1/4 NPT F

.../NACE - NACE MR-01-75 comply

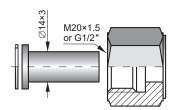


Ball valve

Material - H17N14M2 (316 ss) Medium temperature - 80°C Max pressure - 100 bar Input, output process connection: 1/2NPT F Ordering code:

Valve VM-1/B

Transmission tubes



Connector to weld

Materials: 15HM - (SO) or 316Lss (S)

Ordering code

RedSpaw - S or SO / M20×1.5 or G1/2"

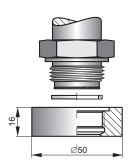


Moving nut G1/2"

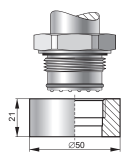
Siphon tube P_{max.} 250bar Temp._{max.} 300°C Materials: 321ss Ordering code Siphon tube - S G1/2"



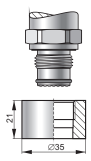
Fitting sockets



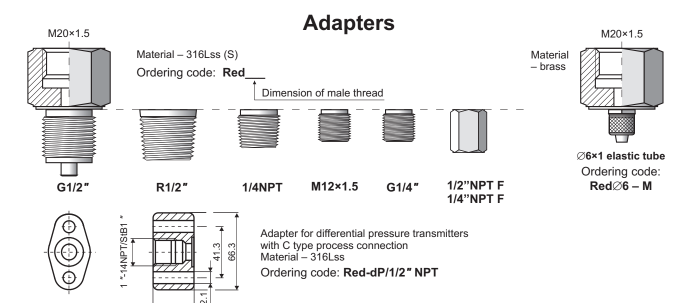
Socket with M30×2 thread for fitting transmitters with a CM30×2 process connection
Material – 316Lss
Sealing – teflon
Ordering code Socket CM30×2

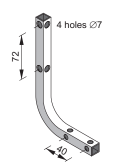


Socket with G1" thread for fitting transmitters with a CG1 process connection Material – 316Lss
Sealing – teflon
Ordering code Socket CG1

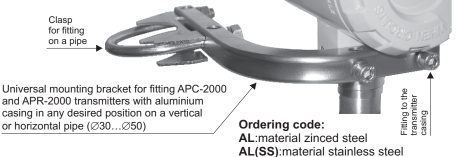


Socket with G1/2" thread for fitting transmitters with a CG1/2 process connection
Material – 316Lss
Sealing – teflon
Ordering code Socket CG1/2





Mounting brackets





Mounting bracket for fitting differential pressure transmitters with C and C(7/16) type process connections on a 2" pipe or on a wall

Ordering code:

C-2": mat. zinced steel, screws M10

C-2"(SS): mat.l stainless steel, screws M10 C-2"B: mat. zinced steel, screws 7/16"UNF

C-2"B(SS): mat. stainless steel, screws 7/16"UNF

Orc Mo

Mounting bracket for fitting differential pressure transmitters with P type process connections on a Ø25 pipe.

Ordering code:

Mounting bracket FI 25