

FEATURES

• 1 isolate & 1 vent valves

Direct / Remote Mounting



APPLICATION

- Isolation & venting of gauges, switches & transmitters
- · High pressure line shut off
- · Liquid & gas services

STANDARD SPECIFICATIONS

Mounting : Remote
Pattern : 2

Wetted parts : AISI 316 SS

Instrument connection : 1/2" NPT (F) / 1/2" BSP (F)

Stem packing : PTFE

Process connection : $\frac{1}{2}$ " NPT (M) / $\frac{1}{2}$ " BSP (M)

Stem : Conical metal tip

Max. working pressure : 413.7 bar (6000 psi)

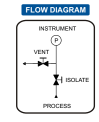
Max. working temperature : 240°C "T" bar handle : AISI 304 SS

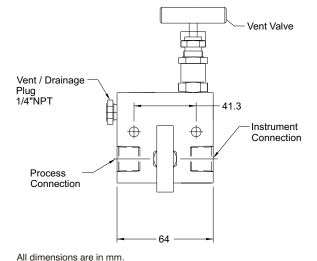
Drain port : 1/4" NPT (F), plugged

DIMENSIONAL DRAWING

Remote mount - Pattern 1







- ~ Max. Open 88.8 → WWW.itec.it

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Isolation Valve

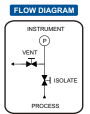
60

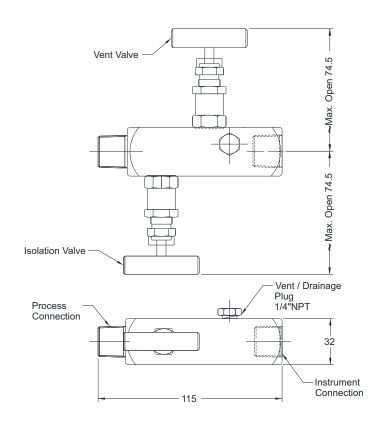


DIMENSIONAL DRAWING

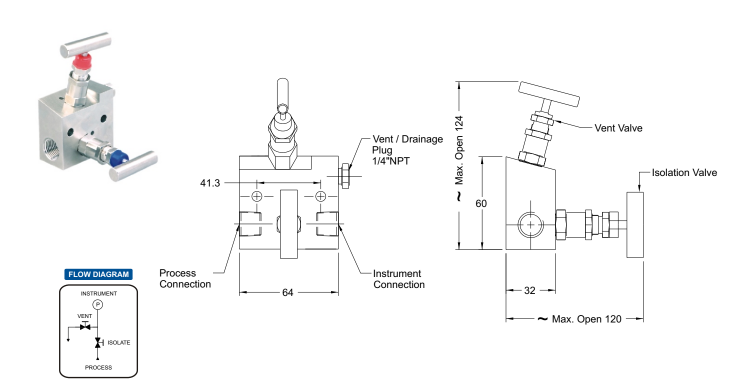
Remote mount - Pattern 2







Remote mount - Pattern 3



All dimensions are in mm.

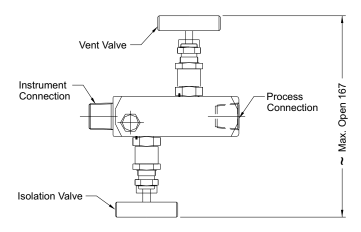


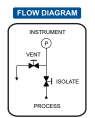


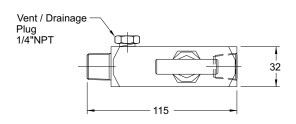
DIMENSIONAL DRAWING

Remote mount - Pattern 4



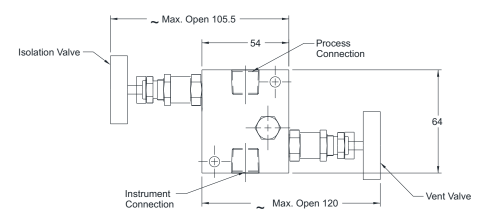


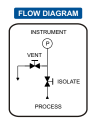


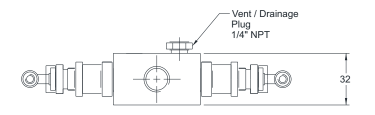


Remote mount - Pattern 5







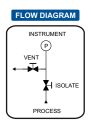


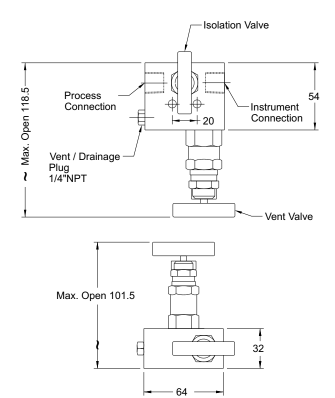


DIMENSIONAL DRAWING

Remote mount - Pattern 6

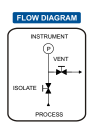


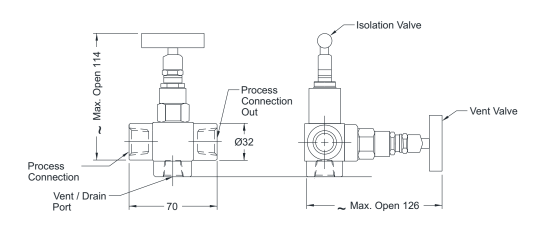




Remote mount - Pattern 7







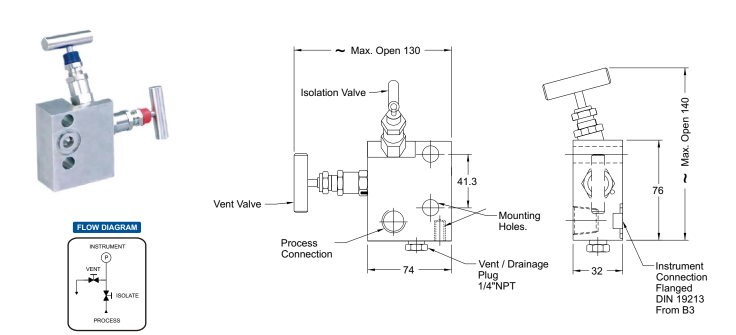
All dimensions are in mm.





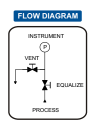
DIMENSIONAL DRAWING

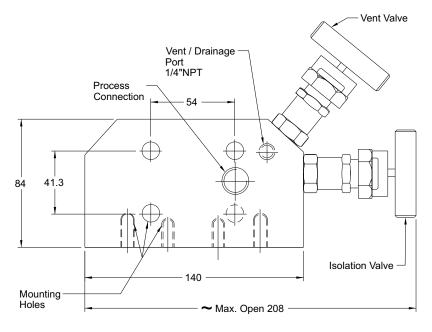
Direct mount - Pattern 1

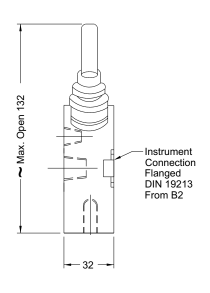


Direct mount - Pattern 2







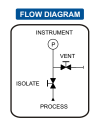


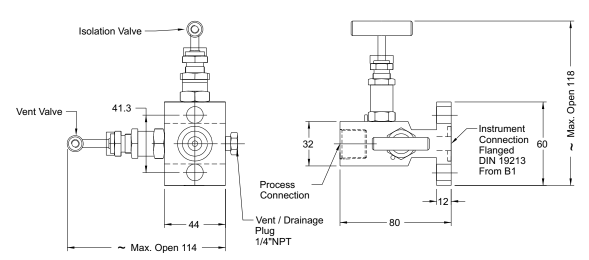


DIMENSIONAL DRAWING

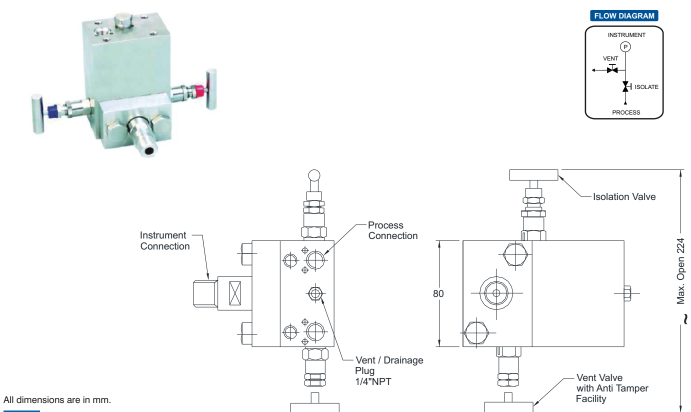
Direct mount - Pattern 3







Direct mount - Pattern 4



M102

ORDERING CODES

4. INSTRUMENT CONNECTION

1/8" NPT (M)

3/8" NPT (M)

1/8" BSP (M)

3/8" BSP (M)

1/8" NPT (F)

3/8" NPT (F)

1/8" BSP (F)

3/8" BSP (F)

Flange (DIN 19213 Form B1)

Flange (DIN 19213 Form B3)

Coplanar (DIN 19213 Form B2)

11N

13N

11**B**

13**B**

01N

03N

01B

03B

FL5

CL5

FL6

TWO VALVE MANIFOLD



1. MOUNTING 5. STEM PACKING P R D Direct R P PTFE G Grafoil Remote 2. TYPE 6. PROCESS CONNECTION 2 14N 1 Pattern 1 2 Pattern 2 1/8" NPT (M) 11N **12N** 1/4" NPT (M) 3 Pattern 3 4 Pattern 4 13N 3/8" NPT (M) 14N 1/2" NPT (M) 5 Pattern 5 6 Pattern 6 11B 1/8" BSP (M) 12B 1/4" BSP (M) 7 Pattern 7 13B 3/8" BSP (M) 14B 1/2" BSP (M) 01N 1/8" NPT (F) **02N** 1/4" NPT (F) 3. WETTED PARTS 03N 3/8" NPT (F) 04N 1/2" NPT (F) MF **MB** Carbon Steel / ASTM A105 01B 1/8" BSP (F) 02B 1/4" BSP (F) MC **AISI 316 SS** 3/8" BSP (F) AISI 304SS MF 03B 04B 1/2" BSP (F) MG AISI 316L SS MM Monel 400 **1SW** 1/8" Socket-Weld MN Monel K-500 MO Hastelloy C-276 **2SW** 1/4" Socket-Weld

04N

4SW

5SW

XY

TN

TO

TM

TH

TC

XR

XL

7. OTHER OPTIONS

1/2" Socket-Weld

3/4" Socket-Weld

Circular Handle

Tested to NACE standards

Material test certificate 2.2

Material test certificate 3.1

Hydro test certificate

Customized Marking

Marking by laser

Certification for Oxygen service

Ordering Example: M102-R-2-MF-04N-P-14N-XL

12N 1/4" NPT (M)

14N 1/2" NPT (M)

12B 1/4" BSP (M)

14B 1/2" BSP (M)

02N 1/4" NPT (F)

04N ½" NPT (F)

02B 1/4" BSP (F)

04B 1/2" BSP (F)

APPLICABLE ACCESSORIES

A501	Mounting Bracket, two valve manifold	A506	Mounting bolts
	· ·		. •
A507	Ring for flanged seal	A508	Sealing gasket

NOTES:

- 1. 1. Other connections are available, please contact factory for details.
- 2. Valve stem dust covers shall be identified with color codes according to their function as Blue = ISOLATE, Green = EQUALIZE & Red = DRAIN / VENT.
- 3. For option "F5 = Flange (DIN 19213 Form B1)", the CC distance shall be 54 mm.

XL