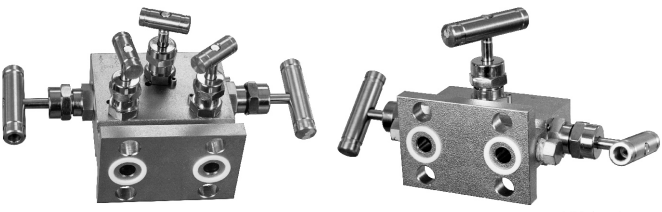


VM-3 and VM-5 valve manifolds

✓ Body material – steel (316 ss)

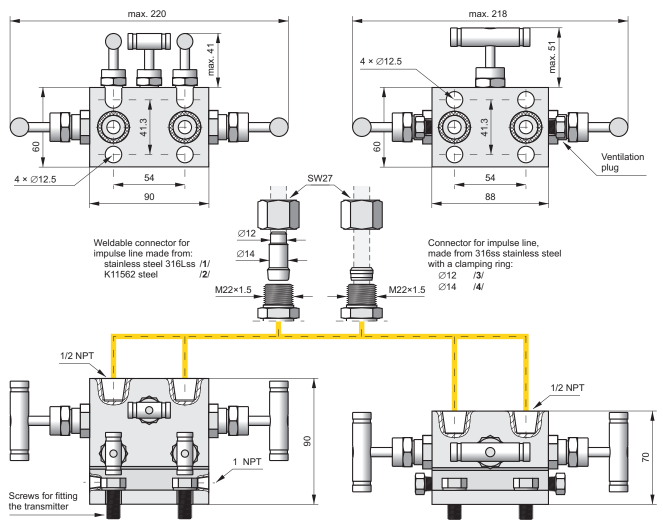


VM-5 valve

VM-3 valve

Features

3-valve and 5-valve manifolds are used where relative pressure transmitters are installed. They enable essential operations to be performed on the transmitters, such as starting up a transmitter or setting the zero position in conditions of static or atmospheric pressure. The five-valve manifold also enables a calibrator to be connected for metrological testing of the transmitter. The VM-3 and VM-5 have a modern lightweight construction. The high precision of manufacture enables individual valves to be opened and closed easily.





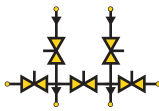
Technical parameters

Maximuı	n pressure (according to	420 bar the graph)
Pin pack	ing	PTFE or graphite
Body material		316ss
Weight:	VM-3 VM-5	1.8 kg 2.54 kg

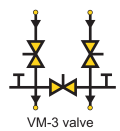
Connectors:

to the installation	– 1/2 NPT sockets
to the transmitter	 – 54 mm spacing

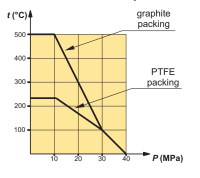
Connection diagrams



VM-5 valve



Operating pressure range as a function of temperature



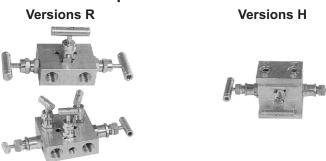
Set of screws for fitting the transmitter 18 59 ∩ σ 4 × Ø9

Example of installation of the VM-3

with fitting accessories

Special versions

/U/ - Handle made from 3 mm metal sheet, for mounting the valve manifold



Recommendations concerning selection of valves

The standard versions of the valves have Teflon pin packing; a special version is available with graphite packing. The special version should be used only when the valves operate at temperatures in excess of 200°C.

The valve manifold is supplied with seals for the collar-type output points. To order, it can be supplied additionally with a set of M10 or $^{7}/_{16}$ " (stainless steel) screws for fitting the transmitter, connectors for impulse lines and a sheet-metal handle used to mount the valve on the construction.

Ordering proced)	
Valve manifolds: 3-valve – VM-3 // 5-valve – VM-5 //	 de Product A Set of M10 screws for fitting the transmitter B Set of 7/16" × 1" screws for fitting the transmitter C Set of 7/16" × 2 ¼" screws for fitting the transmit COPLANAR 	
Special versions: A H – constructional versions (only VM-3) A R – constructional versions Graphite – graphite pin packing Tlen – valve adapted to contact with oxygen Additional equipment – description:	 Set of weldable stainless steel connectors (316ss Set of weldable steel connectors (K11562) Set of connectors with Ø12 clamping ring Set of connectors with Ø14 clamping ring Handle for mounting the valve 	5)