MODEL 387FM 2 VALVE MANIFOLD

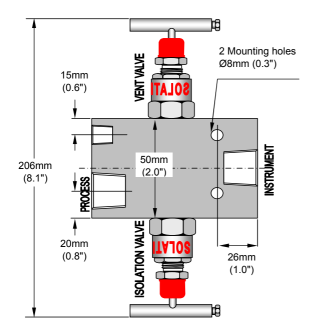
FLAT AND PANEL MOUNTED

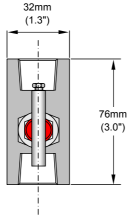
The Model 387FM 2 valve manifold has been designed to be remotely mounted when used with gauge pressure transmitters, pressure switches, absolute pressure transmitters or pressure gauges. Its flat style and directly opposed bonnets provide isolating and calibrating functions in a compact unit.

This design is suitable for applications up to 6,000psi (420Bar)



Introduction





Specifications

Material of Construction:

SS316, Carbon Steel, Monel, Hastelloy
Test Pressure (at 25°C Room Temperature)

Hydrostatic: Body 620Bar 415Bar Seat Seat

40Bar

Pneumatic: **Gland Packing**

PTFE Standard

Graphoil Temperatures Ablove 180°C

Finish

CS: Zinc Plated; SS: Natural Connection:

See below Weight

1.50LBS (700g)

Accessories

None

Order Information

Model	Description			
387FM	2 Valve Manifold, Female x Female connection			
	Code	Inlet		Outlet
	01	1/4" NPT		1/4" NPT
	02	3/8" NPT		3/8" NPT
	03	1/2" NPT		1/2" NPT
		Code	Code Materials of Construction	
		S2	SS 316	
		CS	Carbon Steel	
		MN	Monel 400	
		HA	Hastelloy C	
		XX	Other (Specify)	
			Code	Packing Material
			TF	Teflon
			GR	Grafoil
			XX	Other (Specify)
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	•			
387FM	03	S2	TF	