MP1/MP2 SERIES

Anderson Greenwood Instrumentation Manifolds - Two Valve

Block and bleed manifold for static pressure measurement devices. Single or dual outlet for local indication for static pressure up to 6000 psig (414 barg)

General Application

MP1 is a two-valve manifold for single instrument applications, such as block and bleed, test and calibration and instrument zeroing. MP2 is designed to mount two different pressure instruments simultaneously from a single pressure source.

TECHNICAL DATA

Materials: CS, 316 SS, Monel[®]

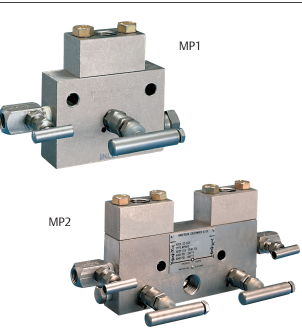
Seats: Metal

Connections: Instrument: 1/2" (15mm) NPT Process Two Bolt Connector with : 1/2" (15mm) NPT Outlet

Pressure (max): 6000 psig (414 barg)

Temperature Range (min/max): -70°F to 1000°F (-57°C to 538°C)

Monel[®] is a registered trademark of Special Metals Corporation.



Features

- Cost savings of 20-30% when manifolding instruments by eliminating several parts used in conventional methods of 'piping up'.
- Compact design requires minimum space for operation and installation.
- Having fewer leak points reduces potential band reduces the number of assembly parts.
- Free-swivelling ball end stem design ensures bubble-tight valve closure without seat galling.
- Reduced piping costs by mounting two instruments on the same manifold and pipe stand.
- Immediate installation with AGI Mount as the manifold, steam block, bracket and all associated piping can be installed without the instrument at the time of plant construction.
- Secure mounting provided by the AGI Mount. Instrument piping stability is enhanced when directly supported by the pipe stand through the manifold.
- All block valve threading is isolated. Packing is below stem threads, body-to-bonnet seal is below the threads minimizing process fluid corrosion.
- Reduced chance of instrument damage. With the AGI Mount, the instrument can be warehoused safely until final 'loop' checkout.



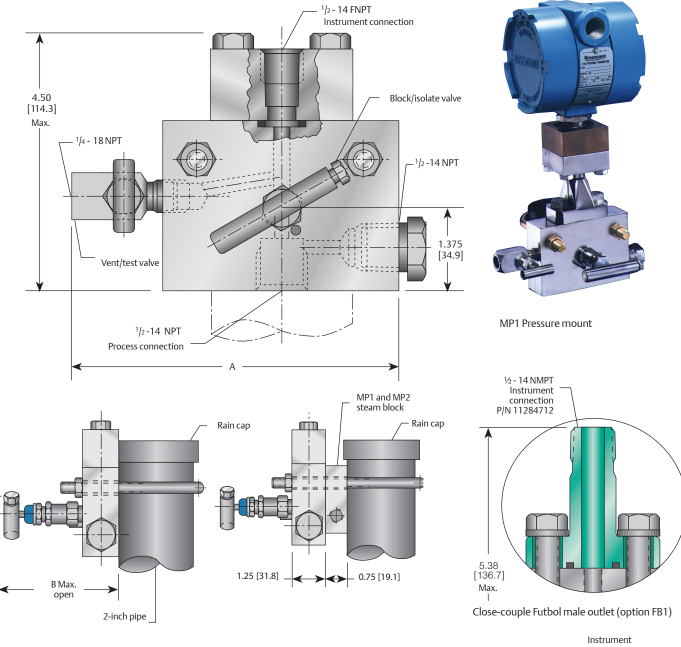
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MP1 SERIES

Anderson Greenwood Instrumentation Manifolds - Two Valve

MP1 Dimensions

MP1 dimensions, Inches (mm)



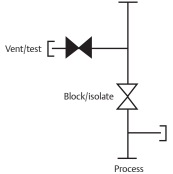
Dimensions

Packing	Α	В
PTFE or Graphite	5.62 (142.7)	3.90 (99.1)
Low Emissions E	8.20 (208.3)	3.90 (99.1)

NOTES

- 1. Pressure seal between union connectors and manifold body is FKM O-ring for PTFE packed valves, Graphite for Graphite packed valves.
- 2. Approximate valve weight: 6.0 lb (2.72 kg). 0.187-inch (4.8 mm) diameter orifice. Valve Cv 0.52 maximum.

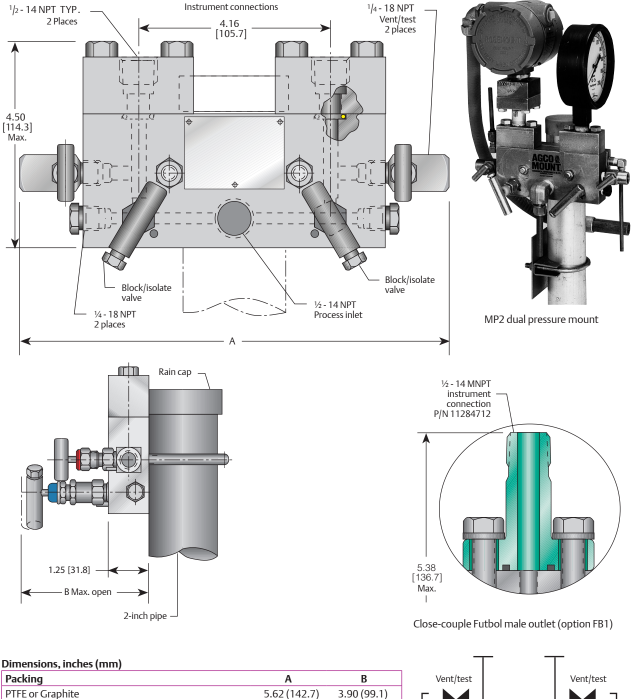




Anderson Greenwood Instrumentation Manifolds - Two Valve

MP2 Dimensions

MP2 dimensions, Inches (mm)





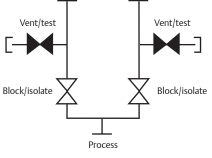
Low Emission E

 Pressure seal between union connectors and manifold body is FKM O-ring for PTFE packed valves, Graphite for Graphite packed valves.

2. Approximate valve weight:

10.0 lb(4.54 kg). 0.187-inch (4.8 mm) diameter orifice.

Valve Cv 0.52 maximum.



13.98 (355.1)

3.90 (99.1)



MP1/MP2 SERIES

Anderson Greenwood Instrumentation Manifolds - Two Valve

Product Overview

Both the MP1 and MP2 serve as manifold and mount in one unit.

The MP2 has dual block and bleed valves, each operating independently of the other utilizing a single input. The block valves are used to isolate the pressure devices from the process. During normal operation the block valves are open.

The static pressure line is connected to the manifold with a two bolted bonnet ½" (15mm) FNPT connection.

Bonnet Assembly Options

The MP1 and MP2 feature isolation valves with a metal-seated bonnet assemblies which have a rotating stem with free swivel ball-type seat for long service life. The stem threads are rolled and lubricated to prevent galling and reduce operating torque. The stem seal is a PTFE or graphite packing gland which is adjustable in service. A protective dust cap is fitted to contain stem lubricant and prevent the influx of contaminants. The specially hardened ball seat is ideal for both gas and liquid service. All bonnets are assembled with a bonnet locking pin to prevent accidental removal while in service.

Standard Materials - MP1

Valve	Body	Bonnet	Stem/ball (block valve)	Stem (bleed valve)	Vent/test valve	Bolts
CS ^[1]	A105	A108 17-4 ball	A276 - 316 Stem 17-4 ball	A581-303	A1053	A193-B7
316 SS	A479-316	A479-316	A276-316 stem 316 SS ball	A276-316	A479-316	A193-B7
SG ^[2]	A479-316	A479-316	Monel [®] 400 stem Monel [®] K-500 ball	Monel [®] R405	A479-316	A193-B7
Monel®	Monel® 400	Monel®	Monel [®] 400 stem	Monel [®] R405	Monel®	A193-B7
		R405	Monel [®] K-500 ball			

Standard Materials - MP2

Valve	Body	Bonnet	Stem/ball (block valve)	Stem (bleed valve)	Vent/test valve	Bolts	
CS ^[1]	A108	A108	A276-316 Stem 17-4 ball	A581-303	A1053	A193-B7	
316 SS	A479-316	A479-316	A276-316 stem 316 SS ball	A276-316	A479-316	A193-B7	
SG ^[2]	A479-316	A479-316	Monel [®] 400 stem Monel [®] K-500 ball	Monel [®] 405 ⁴	A479-316	A193-B7	

Pressure and Temperature Ratings

Valve	Packing	Ratings			
CS ^[1] , 316 SS and SG ^[2]	PTFE	6000 psig at	200°F	(414 barg at	93°C)
		4000 psig at	400°F	(276 barg at	204°C)
CS ^[1]	Graphite/Low	6000 psig at	200°F	(414 barg at	93°C)
	emissions graphite	1500 psig at	850°F	(103 barg at	454°C)
316 SS	Graphite/Low	6000 psig at	200°F	(414 barg at	93°C)
SG ^[2]	emissions graphite	1500 psig at	1000°F	(103 barg at	538°C)

NOTES

1. CS parts are zinc TCP plated to prevent corrosion.

2. SG (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions ≤ 50 mg/l (ppm)) and NACE MR0103-2005.

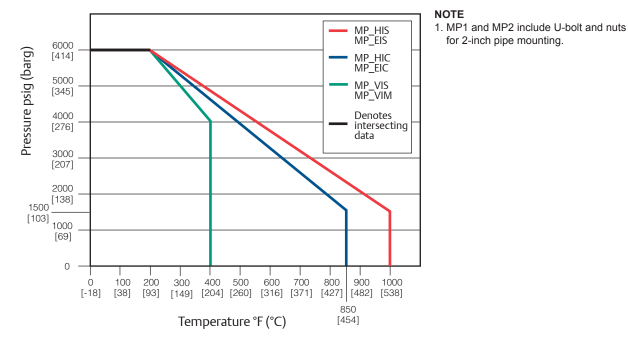
3. PTFE packed bleed valve body is 10L18 steel.

4. Stem is Monel[®] 400 for hot packed bonnets.

5. Minimum temperature for 316 SS PTFE and Graphite packed valves: -70°F (-57°C).



MP1/MP2 SERIES



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Pressure vs. Temperature

Selection Guide

	MP1		V		I.		С		-4	С		-BC
	BASIC SERIES		PACKING		SEAT		BODY ATERIAL		CONNEC	TIONS		OPTIONS ^[1]
MP1	Pipe stand mounted static pressure manifold (one instrument)	v	PTFE	1	Integral (body material)	с	CS	4	outlet	ctor x h FNPT x ½-inch inlet x ¼"	BC	Accessory bracket conduit connection
MP2	Pipe stand mounted static pressure manifold (two instruments)	н	Graphite			S	316 SS	44	MNPT bolt cc ½-inch	olt ctor x ½-inch outlet x two onnector n FNPT inlet x PT vent	BL	Bonnet lock device (Isolation Valve(S) only)
											SST	316SS Circular Tag (10 Characters max)
									STY	LE		
		E	Low emissions graphite			м	Monel®	с	Femal weld i	e socket nlet	HD	Hydrostatic testing (100%) (MSS-SP-61)
			(Isolation Valve(s) only)								OC00	Oxygen clean (OC)
											SB	Steam block
											SG	(Sour Gas) Meets the requirements of NACE MRO175/ISO15156 (for chloride conditions <_ 50 mg/l (ppm)) and NACE MRO103-2005
											SG3	(Sour Gas) Meets the requirements of NACE MRO175/ISO15156 (for chloride conditions > 50 mg/l (ppm)) Hastelloy [®] Material used for all wetted material
											SSC	316 flange bolt (B8M) - maximum pressure rating 4500 psig (310 barg)
											PMI00	PMI Body Only
											PMI01	PMI Body and Bonnet
											PMI02	PMI Body Bonnet and Stem

