A22N SERIES

Anderson Greenwood Instrumentation Manifolds - Five Valve

A differential pressure manifold with two block valves, an equalizer valve and two instrument side vent/calibrate valves

General Application

The A22N is designed for remote mounting differential pressure transmitters, for instrument isolation and zeroing, venting and calibration. It's suitable for both liquid and vapor service and for applications with differential pressure.

TECHNICAL DATA

Materials 316 SS, Monel[®], Hastelloy[®]

Seats: Metal

Connections: Instrument: 1/4" or 1/2" NPT Process: 1/4" or 1/2" NPT

Pressure (max): 6000 psig (414 barg) standard, 1000 psig (690 barg) optional

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



Features

- Remote mounting compact design requires minimum space for operation and installation with fewer potential leak points.
- Reduced installation costs by manifolding the valves, eliminating several components essential for 'piping-up.'
- Free-swivelling ball end stem ensures perfect alignment, providing repetitive bubble-tight shutoff and long life.
- PTFE or graphite packing below stem threads prevents lubricant washout and thread corrosion.
- Back seat stem prevents blowout or accidental removal while in operation.
- Threaded vent ports allow vent to be piped away safely. Supplied plugged as standard.
- Standard 2^{1/8}" (54 mm) centered instrument connections.
- All manifolds supplied with mounting holes as standard to enable pipe bracket mounting.
- AGCO Mount option available.



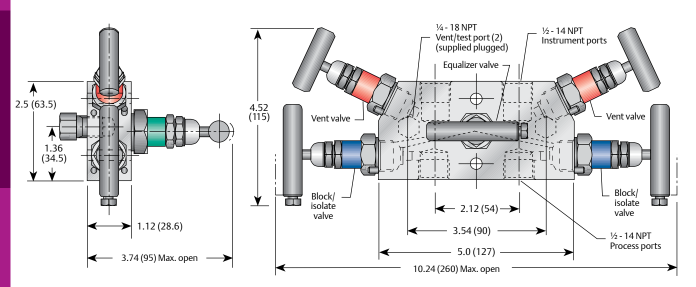
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Anderson Greenwood Instrumentation Manifolds - Five Valve

A22 Dimensions

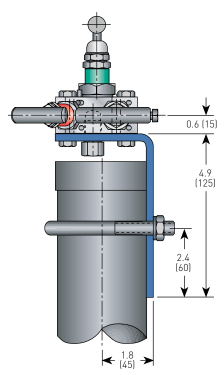
Differential Pressure

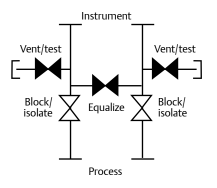
Dimensions, inches (mm) Threaded x Threaded



AGCO Mount

A22N is available with a mounting bracket AM suitable for 2-inch (50 mm) pipestand. Supplied in zinc plated CS as standard.





Special Severe Service Materials

Duplex UNS S31803	
6MO UNS S31254	
Hastelloy [®] C276	
Inconel 625	

For any other material requirements, please consult the factory.



Anderson Greenwood Instrumentation Manifolds - Five Valve

Standard Materials

Valve ^[1]	Body	Bonnet	Stem	Ball seat
316 SS	SS, A479 316	316 SS	316 SS	316 SS
Monel®	Monel [®] 400	Monel [®] 400	Monel [®] 400	Monel® K500
SG ^[2]	A479 316	316 SS	Monel [®] 400	Monel® K500
SG3 ^[3]	Hastelloy [®] C276	Hastelloy [®] C276	Hastelloy [®] C276	Elgiloy®

NOTES

1. Approximate valve weight: 6.0 lb (2.7 kg).

0.187-inch (4.8 mm) diameter orifice.

Valve Cv 0.52 maximum.

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

3. SG3 (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for Chloride conditions > 50 mg/l [ppm]).

Bonnet Assemblies

The metal-seated bonnet assemblies have a rotating stem with free swivel ball-end seat for long service life. The specially hardened ball seat is ideal for both gas and liquid service.

All stem threads are rolled and lubricated to prevent galling and reduce operating torque. The stem seal is a patented PTFE packing gland which is adjustable in service. All bonnets are assembled with a bonnet locking pin to prevent accidental removal while in service and a protective dust cap is fitted to contain stem lubricant and prevent the influx of contaminants.

Valve Bonnet Identification

Dust cap coding: The valve bonnet dust caps are color coded to identify the gland packing/stem.

White: Standard bonnet assembly PTFE packing. Green: Sour gas service PTFE packing.

Ring labels: the valve bonnets have color coded ring labels for service identification.

Red: vent valves Blue: isolate valves Green: equalize valves

Connections

Standard connections

Process	Threaded ¹ / ₂ -inch NPT to ANSI/ASME B1-20-1.
Instrument	Threaded ¹ / ₂ -inch NPT to ANSI/ASME B1-20-1.
Vent	Threaded ¹ / ₄ -inch NPT to ANSI/ASME B1-20-1.

Other connections

Threaded BSPT tapered thread to BS21 BSPF straight thread

Please consult the factory for availability.

NOTE

1. Threaded connection: vent supplied with blanking plug as standard.

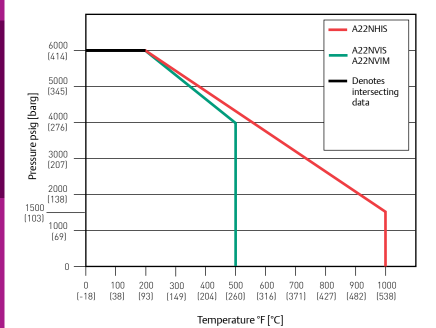


A22N SERIES

Differential Pressure

Anderson Greenwood Instrumentation Manifolds - Five Valve

Pressure vs. Temperature



Pressure and Temperature Ratings							
Valve	PTFE bonnet						
316 SS and	6000 psig at 200°F (414 barg at 93°C)						
Monel®	4000 psig at 500°F (276 barg at 260°C)						
Valve	High temperature						
316 SS	6000 psig at 200°F (414 barg at 93°C)						
	1500 psig at 1000°F (103 barg at 538°C)						
Valve	High pressure						
316 SS	10000 psig at 200°F (690 barg at 93°C)						
	4500 psig at 200°F (414 barg at 260°C)						
Minimum Temperature							
316 SS, Monel [®] , Hastelloy [®] -70°F (-57°C)							
PTFE packed							
316 SS, Monel [®] , Hastelloy [®] -70°F (-57°C)							
Graphite packed							

Selection Guide

A22N	V	I	S	-4	-SG	
BASIC SERIES	BONNET PACKING	SEAT	BODY MATERIAL	PROCESS/INSTRUMENT CONNECTIONS	OPTIONS	
A22N	V PTFE	I Integral	S 316 SS	2 1/4-inch FNPT	AT Tamper-proof bonnet	
	H Graphite		M Monel [®]	4 1/2-inch FNPT	K Key for -AT	
					LAT Loackable tamper-proof bonnet	
					AM AGCO Mount kit for 2-inch pipe stand mounting (CS)	
					AMS AGCO Mount kit for 2-inch pipe stand mounting (316 SS)	
					OC00 Cleaned for oxygen service	
					PD Padlock for -LAT	
					SG (Sour Gas)meets the requirements of NACE MR0175/ ISO 15156 (for Chloride conditions ≤ 50 mg/l [ppm]) and NACE MR0103 (316 SS valves only)	
					SG3 (Sour Gas) meets the requirements of NACE MR0175/ ISO 15156 (for Chloride conditions > 50 mg/l [ppm])	
					SS All 316 SS material on non wetted components	

