M9 SERIES

Anderson Greenwood Instrumentation Block and Bleed Gauge Valves

A valve with an interchangeable hard or soft seat and an integral bleed plug specifically designed to facilitate safe, compact, economical gauge installation and operation

General Application

M9 block and bleed valves are suitable for isolation and venting of static pressure gauge and instrument installations.

TECHNICAL DATA

Materials CS, 316 SS, Monel®, Hastelloy®

Seats: Metal and soft

Connections: ½" to ¾" (15 to 19 mm) NPT, welded also available

Pressure (max): 6,000 psig (414 barg)

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



Features

- Packing below threads prevents lubricant washout, thread corrosion, process contamination and eliminates galling.
- Easily adjustable packing decreases replacement downtime and increases valve life.
- Metal-to-metal seated bleed plug enables safe pres sure venting without breaking threaded connections.
- Safety back seating prevents stem blowout or re moval during operation and provides a metal-to-metal secondary stem seal while in the fully open position.
- ENC plated 316 SS prevents galling or freezing of stem threads.
- Rolled stem, bonnet and male NPT threads provide additional strength.
- Mirror stem finish in the packing area enables smooth operation and extends packing life.
- One-piece handle design prevents loss due to vibration or during maintenance.
- Soft or metal seat for bubble-tight shutoff is field-replaceable for easy maintenance.
- Extended valve life: damaged soft seat can be re moved, leaving a metal seated valve.



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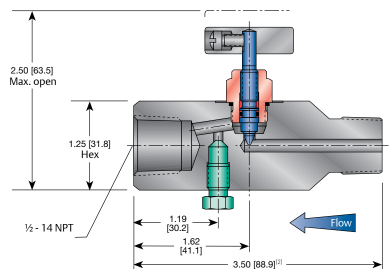
Anderson Greenwood Instrumentation Block and Bleed Gauge Valves

Bonnet Assembly Options

The M9 features the mini-valve bonnet assembly, with a compact design and a one-piece rotating stem which is 'V' tipped with a shoulder for use as a metal or soft seated valve. The stem threads are rolled and lubricated to prevent galling and reduce operating torque.

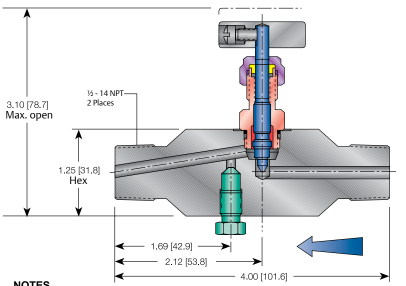
The mini-valve bonnet comes in three designs:

- An adjustable PTFE stem packed bonnet which is suitable for panel mounting via external bonnet threads.
- O-ring bonnet assemblies which use a FKM O-ring seal below the stem thread.
- A graphite-packed bonnet suitable for temperatures of up to 1000°F (538°C) which is available for 316 SS valves only.
- -70°F (-57°C) available on 316 PTFE and Graphite packed bonnets and integral, PEEK and PCTFE seats. Delrin[®] Seats -40°F (-40°C)



M9RIS - 44 dimensions with O-ring bonnet^[1], inches [mm]





NOTES

- 1. Bonnets interchangeable between all body configurations.
- 2. 4.00-inch [101.6 mm] for -44C, -46C.
- 3. M9()-4 body length 2.88-inch (73 mm).
- 4. For Hastelloy® and SG3 call factory for dimensions and weights.
- 5. Hastelloy® is a registered trademark of Haynes International.



Tescom

Flow

washer

Seat

Optional Soft Seat

Graphite Packed Bonnet

Section Through Bleed Plug

Bleed port

Graphite

packing

Anderson Greenwood Instrumentation Block and Bleed Gauge Valves

Standard Materials

Metal seat									
Valve ^[1] Body		Bonnet	Stem	Packing	Bleed plug	Seat			
CS ^[2]	A108 CS	A108 CS	A581-303 SS	PTFE or FKM O-ring	A108 CS	Integral			
316 SS	5 A479-316 SS A479-316 SS		A276-316 SS	PTFE, FKM O-ring or Graphite	A276-316 SS	Integral			
SG ^[3]	A479-316 SS	A479-316 SS	Monel [®] 400	PTFE	A279-316 SS	Integral			
Monel®	Monel [®] R405	Monel [®] R405	Monel [®] R405	PTFE or Graphite	Monel [®] R405	Integral			
SG3 ^[8]	Hastelloy® C-276	Hastelloy [®] C-276	Hastelloy [®] C-276	PTFE or Graphite	Hastelloy [®] C-276	Integral			

	Soft seat								
Valve ^[1]	Body	Bonnet	Stem	Packing	Flow washer	Bleed plug	Seat ^[4]		
CS ^[2]	A108 CS	A108 CS	A581-303 SS	PTFE or FKM O-ring	316 SS	A108 CS	Delrin®		
316 SS	A479-316 SS	A479-316 SS	A276-316 SS	PTFE or FKM O-ring	316 SS	A276-316 SS	PCTFE ^[5]		
SG ^[3]	A479-316 SS	A479-316 SS	Monel [®] 400	PTFE	316 SS	A276-316 SS	PCTFE ^[5]		
SG3 ^[8]	Hastelloy® C-276	Hastelloy® C-276	Hastelloy® C-276	PTFE	Hastelloy® C-276	Hastelloy® C-276	PCTFE ^[5]		

NOTES

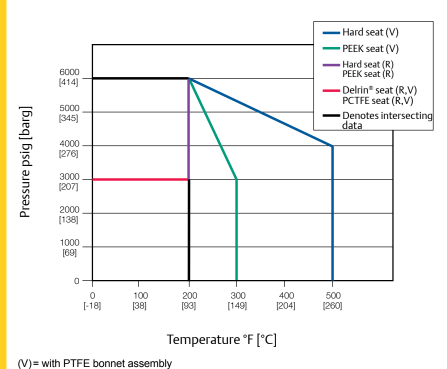
- 1. Approximate valve weight 1.2 lb [.54 kg]. Orifice size .136-inch [3.5 mm] diameter. Valve Cv hard seat .25 maximum. Valve Cv soft seat .24 maximum.
- CS is zinc TCP plated to prevent corrosion (except male plain end is black oxide coated).
 SG (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions ≤ 50 mg/l (ppm)) and NACE MR0103-2005.
- 4. PEEK available.
- 5. PCTFE (Polychlorotrifluoroethylene) is the exact equivalent of Kel-F®.
- 6. Delrin[®] is a registered trademark of E.I. duPont de Nemours and Company.
- 7. Monel® is a registered trademark of the Special Metals Corporation.
- 8. SG3 (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions > 50 mg/l (ppm)).



M9 SERIES

Anderson Greenwood Instrumentation Block and Bleed Gauge Valves

Pressure vs. Temperature



Pressure and Temperature Ratings

Ratings with PTFE bonnet						
Hard seat	6000 psig at 200°F					
	[414 barg at 93°C]					
	4000 psig at 500°F					
	[276 barg at 260°C]					
Delrin [®] and	3000 psig at 200°F					
PCTFE ^[5]	[207 barg at 93°C]					
PEEK seat	6000 psig at 200°F					
	[414 barg at 93°C]					
	3000 psig at 300°F					
	[207 barg at 149°C]					
Ratings with O-ring bonnet						
Hard seat	6000 psig at 200°F					
	[414 barg at 93°C]					
Delrin [®] and PCTFF ^[5]	3000 psig at 200°F					
L	[207 barg at 93°C]					
PEEK seat	6000 psig at 200°F					
	[414 barg at 93°C]					

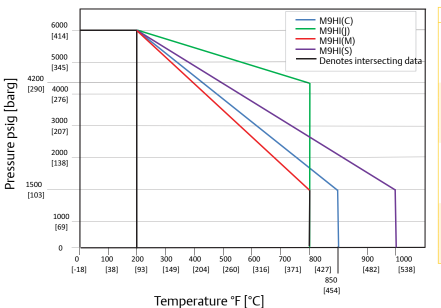
(H)= with Graphite bonnet assembly (1000°F (538°C))

(R)= with O-ring bonnet assembly

MINIMUM TEMPERATURE:

Carbon Steel -20°F (-29°C); 316SS -70°F (-57°C), except for O-ring -20°F (-29°C); and 316 SS PTFE bonnet delrin seats -40°F (-40°C)

Pressure vs. Temperature



Ratings with Graphite bonnet (hard seat)					
Carbon steel	6000 psig at 200°F (414 barg at 93°C) 1500 psig at 850°F (103 barg at 454°C)				
Stainless steel	6000 psig at 200°F (414 barg at 93°C) 1500 psig at 1000°F (103 barg at 538°C)				
Hastelloy®	6000 psig at 200°F (414 barg at 93°C) 4200 psig at 800°F (290 barg at 427°C)				
Monel®	6000 psig at 200°F (414 barg at 93°C) 1500 psig at 800°F (103 barg at 427°C)				



Anderson Greenwood Instrumentation Block and Bleed Gauge Valves

Selection Guide

M9		V	I	S		-44	С	-SG	
BASIC SERIES		PACKING	SEAT	BODY MATERIALS		CONNECTIONS	CONNECTION STYLE	OPTIONS	
M9	v	PTFE bonnet (standard for 316 SS)	I Integral	C Carbon steel	4	½-inch FNPT (outlet) x ½-inch FNPT (inlet)	C Male plain end (CS is black oxide coated)	HD	Hydrostatic testing (100%) (MSS-SP-61)
	R	O-ring bonnet	D Derlin® (standard)	S 316 SS	4M	½-inch MNPT (outlet) x ½-inch MNPT (inlet)		MS	Monel [®] stem
	н	Graphite (1000°F(538°C) max)	E PEEK	M Monel [®]	44	⅓-inch FNPT (outlet) x ½-inch MNPT (inlet)		OC00	Oxygen cleaning (316 SS only)
			K PCTFE*	J Hastelloy [®]	46	½-inch FNPT (outlet) x ¾-inch MNPT (inlet)		РНВ	Phenolic black handle
								РМ	Panel mount (PTFE packed only)
								SG	Sour Gas meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions ≤ 50 mg/l (ppm)) and NACE MR0103- 2005 (SS only)
								SG3	Sour Gas meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions > 50 mg/l (ppm))

* PCTFE (Polychlorotrifluoroethylene) is the exact equivalent of Kel-F[®].
* SS - All 316 SS construction.

