# M5K/M5AK/M5YK SERIES

## **Anderson Greenwood Instrumentation OS&Y Gauge Valves**

Root isolation valves with outside screw and yoke, bolted bonnet construction for pressures up to 6,000 psi (414 barg)

# **General Application**

M5K series gauge valves are designed for use with gauge mountings and other pressure instruments in refineries and chemical plants. The M5YK can also be used as a root/primary isolation valve in differential pressure transmitter installations.

#### **TECHNICAL DATA**

#### Materials

CS. 316 SS and other exotic materials

#### Seats:

Metal, soft, Monel®

#### **Connections:**

Inlet: ½", ¾", 1" NPT or welded Outlet: ½" NPT

#### Pressure (max):

6,000 psig (414 barg)

#### Temperature (min-max):

-313°F to 1000°F (-192°C to 538°C)



#### **Features**

- True 4-bolt bonnet design provides easy access to the packing gland. Stem threads are completely isolated from the process.
- Protective stem bellows and cap protects against atmospheric contamination, increases valve life and helps contain stem lubricant, reducing thread galling.
- Compact design minimizes space requirements.
   Lower valve weight improves connection strength and reduces induced bending moments.
- Multi-port outlet means fewer fittings, fewer leak points and reduced installation cost.
- Standard CF8M investment cast yoke resists corrosion, increasing valve life.
- Single-piece yoke design eliminates stem binding.
- Widely compatible graphite or PTFE flange gasket ring minimizes bonnet-to-body gasket deterioration.
- Free-swivelling ball end stem design (M5K, M5YK) or non-rotating plug design (M5AK) provide buble-tight valve closure without metal seat galling and low seating torque.
- Integral hard back seat (M5K, M5YK) protects against stem blowout and provides alternate sealing for longer packing life.
- Optional replaceable soft seat design (M5K, M5AK) provides bubble-tight seat with a fully roddable, bi-directional flow. M5AK metal or soft roddable seat.



# M5K/M5AK/M5YK SERIES

## **Anderson Greenwood Instrumentation OS&Y Gauge Valves**

#### **Product Overview**

## M5K Gauge valve

The M5K gauge valve is a multi-ported root/primary instrument isolation valve, designed for use with gauge mountings and other pressure instruments in refineries and chemical plants. The M5K facilitates installation of multiple measurement devices without additional penetrations of the main piping. The M5K is available in integral metal seat globe pattern design or various replaceable, roddable soft seats. (¼" [6.4 mm] diameter orifice).

## M5AK Gauge Valve

The M5AK gauge valve is a multi-ported root/primary instrument isolation valve, designed for use with gauge mounting and other instrument ties in refineries and chemical plants. Additional penetrations of the main piping are not required.

The M5AK is available with a variety of replaceable, roddable, metal or soft seats, with 3/8" [9.5 mm] diameter orifice. The unique metal seat design offers bubble-tight shutoff with straight-through flow characteristics.

#### M5YK Gauge Valve

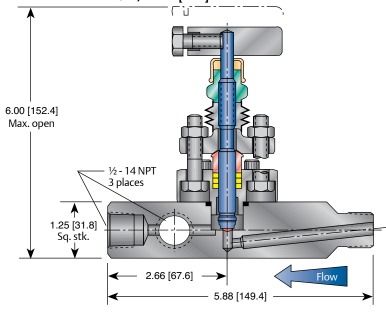
The M5YK gauge valve is a versatile, dual outlet valve for use in gauge mounting or as root/primary isolation valve in differential pressure transmitter installations. In-line construction of body and OS&Y bonnet allows installation and replacement of valves in orifice taps without removal of bonnet assembly.

The valve is designed for safety, service and economy. The long-necked inlet provides room for insulation and the dual ½" NPT outlet ports provide an extra outlet for bleeder or sampling valves.

The M5YK is standard with  $\frac{1}{4}$ " [6.4 mm] integral seat. Stem ball of selected metals to match process requirements.

## **M5K - Bonnet Assembly**

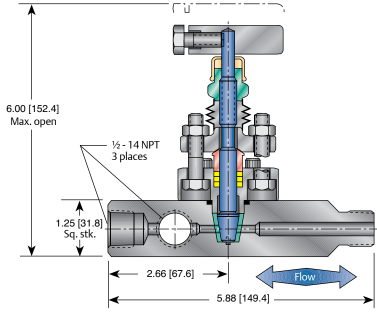
#### M5K metal seat dimensions, inches [mm]



#### **NOTES**

- 1. Approximate valve weight: Standard 3.5 lb [1.6 kg] Long 4.0 lb [1.8 kg] <sup>3</sup>/<sub>10</sub>-inch [4.8 mm] diameter orifice Valve Cv 0.52 maximum
- 2. For Hastelloy® and SG3 call factory for dimensions and weights.

#### M5K soft seat dimensions, inches [mm]



- 1. Approximate valve weight: Standard 3.5 lb [1.6 kg] Long 4.0 lb [1.8 kg] ¼-inch [6.4 mm] diameter orifice Valve Cv 1.4 maximum
- 2. For Hastelloy® and SG3 call factory for dimensions and weights.



## **M5K SERIES**

# **Anderson Greenwood Instrumentation OS&Y Gauge Valves**

## **M5K Standard Materials**

Metal seat									
Valve	Body	Stem	Ball	Yoke	Bolt				
CS <sup>[1]</sup>	A105 CS	A581-303 SS	17-4 PH	A351-CF8M	A286				
316 SS	A479-316 SS	A276-316 SS	A276-316 SS	A351-CF8M	A286				
316L SS	A479-316L SS	A276-316 SS	A276-316 SS	A351-CF8M	A286				
SG <sup>[2]</sup>	A479-316 SS	Monel® 400	Monel® K500	A351-CF8M	A286				
SG3 <sup>[4]</sup>	Hastelloy® C-276	Hastelloy® C-276	Elgiloy®	A494-CW12MW	A286				

Soft seat								
Valve	lve Body Stem Yoke Bolt Sea							
CS <sup>[1]</sup>	A105 CS	A582-303 SS	A351-CF8M	A286	Delrin®			
316 SS	A479-316 SS	A276-316 SS	A351-CF8M	A286	Delrin®			
316L SS	A479-316LSS	A276-316 SS	A351-CF8M	A286	Delrin®			
SG <sup>[2]</sup>	A479-316 SS	Monel® R405	A351-CF8M	A286	Delrin®			
SG3 <sup>[4]</sup>	Hastelloy® C-276	Hastelloy® C-276	A494-CW12MW	A286	Delrin®			

### M5K Pressure and Temperature Ratings

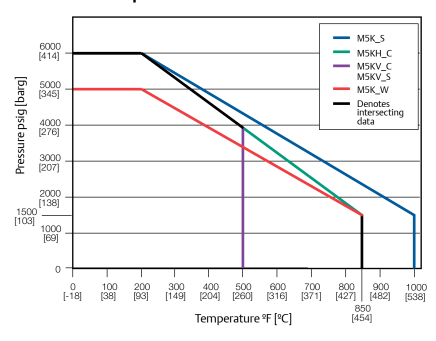
Metal seated						
Valve	Packing	Pressure and temperature rating				
CS[1]	Graphite	6000 psig at 200°F [414 barg at 93°C]				
		1500 psig at 850°F [103 barg at 454°C]				
316 SS, SG <sup>[2]</sup> , SG3 <sup>[4]</sup>	Graphite	6000 psig at 200°F [414 barg at 93°C]				
		1500 psig at 1000°F [103 barg at 538°C]				
316L SS	Graphite	5000 psig at 200°F [345 barg at 93°C]				
		1500 psig at 850°F [103 barg at 454°C]				
CS, 316 SS, SG3 <sup>[4]</sup>	PTFE	6000 psig at 200°F [414 barg at 66°C]				
		4000 psig at 500°F [276 barg at 260°C]				

	Soft seated								
Valve	Packing	Seat material	Pressure and temperature rating						
CS <sup>[1]</sup>	PTFE or Graphite	Delrin® and PCTFE <sup>[3]</sup>	6000 psig at 200°F [414 barg at 93°C]						
316 SS	PTFE or Graphite	PEEK	6000 psig at 200°F [414 barg at 93°C]						
			2000 psig at 400°F [138 barg at 93°C]						
316L SS	PTFE or Graphite	PTFE	1000 psig at 150°F [69 barg at 66°C]						
			200 psig at 500°F [14 barg at 260°C]						
SG3 <sup>[4]</sup>	PTFE or Graphite	PEEK	6000 psig at 200°F [414 barg at 93°C]						
			2000 psig at 400°F [138 barg at 93°C]						
SG3 <sup>[4]</sup>	PTFE or Graphite	PTFE	1000 psig at 150°F [69 barg at 66°C]						
			200 psig at 500°F [14 barg at 260°C]						

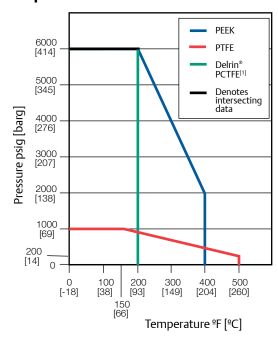
- 1. CS is zinc TCP plated to prevent corrosion (except male plain end is black oxide coated).
- 2. SG (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions ≤ 50 mg/l (ppm)) and NACE MR0103-2005.
- 3. PCTFE (Polychlorotrifluoroethylene) is the exact equivalent of Kel-F®.
- 4. SG3 (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions > 50 mg/l (ppm)). If accessories are added, consult factory for materials.
- 5. Temperature (min.) 316SS -313°F (-192°C) for all 316SS Metal seated valves, PTFE, 316SS -40°F (-40°C) for Delrin soft seats.

# **M5K Pressure and Temperature Ratings**

## Pressure vs. Temperature - M5K Metal Seat



## Pressure vs. Temperature - M5K Soft Seat



## NOTE

1.PCTFE (Polychlorotrifluoroethylene) is the exact equivalent of Kel-F®.

Pressure and temperature						
Max. temperature	CS	1500 psig at 850°F [103 barg at 454°C]				
	316 SS	1500 psig at 1000°F [103 barg at 538°C]				
Max. pressure	316L SS	5000 psig at 200°F [345 barg at 93°C]				

#### NOTE

Temperature (min.) 316SS -313°F (-192°C) for all metal seated valves, PTFE, -40°F (-40°C) for Delrin® soft seats.



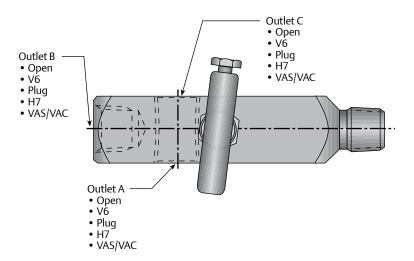
# **M5K SERIES**

# **Anderson Greenwood Instrumentation OS&Y Gauge Valves**

## Selection Guide - M5K Metal Seat

M5K	Н	1	S	-44LC	-SG
BASIC SERIES	PACKING	SEAT <sup>[1]</sup>	BODY MATERIAL <sup>[2]</sup>	CONNECTIONS	OPTIONS
				INLET/OULET <sup>[4]</sup>	
М5К	<b>H</b> Graphite	I Integral (standard)	<b>C</b> CS, A105 <sup>[3]</sup>	44 ½-inch MNPT x (3) ½-inch FNPT	HD Hydrostatic testing (100%) (MSS-SP-61)
	<b>V</b> PTFE		<b>S</b> SS, A479-316	<b>46</b> ¾-inch MNPT x (3) ⅓-inch FNPT	SG SG (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions ≤ 50 mg/l (ppm)) and NACE MR0103-2005
				STYLE	
			<b>W</b> SS, A479-316L	C Male plain end (CS is black oxide coated)	SG3 (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions > 50 mg/l (ppm)). If accessories are added, consult factory for materials.
				LENGTH	
				L Long body extension (4-inch insulation)	SS All 316 SS construction
					LT Low Temperature to -313°F (-192°C) 316SS materials , Graphite or PTFE packing @ 2500 psi (172 bar)

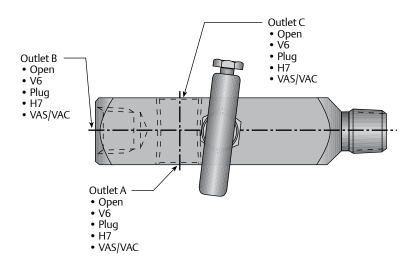
- 1. 3/16 inch [4.8 mm] diameter orifice.
- Call factory for optional materials.
   CS is zinc TCP plated to prevent corrosion (except male plain end is black oxide coated).
- 4. Call factory for optional connection sizes.



## Selection Guide - M5K Soft Seat

M5K	V		D	S		-44LC		-SG
BASIC SERIES	PACKING		SEAT <sup>[1]</sup>	BODY MATERIAL <sup>[3]</sup>		CONNECTIONS		OPTIONS
						INLET/OULET <sup>[5]</sup>		
M5K	<b>H</b> Graphite	V	PTFE	<b>C</b> CS, A105 <sup>[4]</sup>	44	½-inch MNPT x (3) ½-inch FNPT	HD	Hydrostatic testing (100%) (MSS-SP-61)
	<b>V</b> PTFE	К	PCTFE <sup>[2]</sup>	<b>S</b> SS, A479-316	46	¾-inch MNPT x (3) ½-inch FNPT	SG	SG (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions ≤ 50 mg/l (ppm)) and NACE MR0103-2005
						STYLE		
		E	PEEK	<b>W</b> SS, A479-316L	С	Male plain end (CS is black oxide coated)	SG3	SG3 (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions > 50 mg/l (ppm)). If accessories are added, consult factory for materials.
		D	Delrin®			LENGTH		
					L	Long body extension (4-inch insulation)	SS	All 316 SS construction

- 1. 1/4-inch [6.4 mm] diameter orifice.
- 2. PCTFE (Polychlorotrifluoroethylene) is the exact equivalent of Kel-F®.
- 3. Call factory for optional materials.
- 4. CS is zinc TCP plated to prevent corrosion (except Male plain end is black oxide coated).
- 5. Call factory for optional connection sizes.

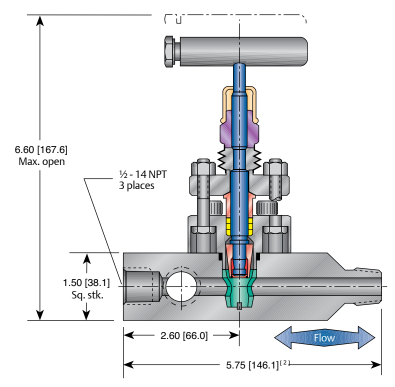


## **M5AK SERIES**

# **Anderson Greenwood Instrumentation OS&Y Gauge Valves**

## **M5AK - Bonnet Assembly**

M5AK Metal and Soft Seat Dimensions, inches [mm]



#### **NOTES**

- Approximate valve weight:
   Standard 4.0 lb [1.8 kg]
   Long 4.5 lb [2.0 kg]
   %-inch [9.5] diameter orifice
   Valve Cv 3.0 maximum
- 2. Long body length 7.75-inch [196.8 mm] 4-inch insulation

## **M5AK Standard Materials**

Metal seat								
Valve	Body	Stem	Yoke	Bolt				
CS <sup>[1]</sup>	A105 CS	A581-303 SS	A351-CF8M	A574				
316 SS	A479-316 SS	A276-316 SS	A351-CF8M	A574				
316L SS	A479-316L SS	A276-316 SS	A351-CF8M	A574				
SG <sup>[2]</sup>	A479-316 SS	Monel® R405	A351-CF8M	A574				

Soft seat								
Valve Body Stem Yoke Bolt Seat								
CS <sup>[1]</sup>	A105 CS	A581-303 SS	A351-CF8M	A574	Delrin®			
316 SS	A479-316 SS	A276-316 SS	A351-CF8M	A574	Delrin®			
316L SS	A479-316LSS	A276-316 SS	A351-CF8M	A574	Delrin®			
SG <sup>[2]</sup>	A479-316 SS	Monel® R405	A351-CF8M	A574	Delrin®			

- 1. CS is zinc TCP plated to prevent corrosion (except male plain end is black oxide coated).
- 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, PCTFE and PEEK are available.



## **M5AK Pressure and Temperature Ratings**

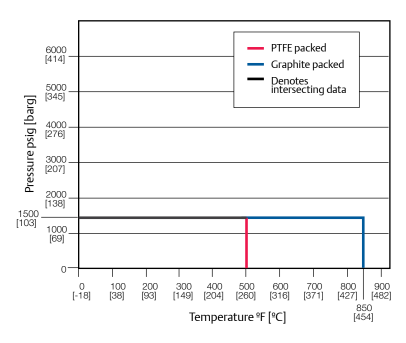
Metal seat						
Valve	PTFE packed	GRAFOIL® packed				
CS <sup>[1]</sup>	1500 psig at 500°F	1500 psig at 850°F				
	[103 barg at 260°C]	[103 barg at 454°C]				
316 SS	1500 psig at 500°F	1500 psig at 1000°F				
	[103 barg at 260°C]	[103 barg at 538°C]				
316L SS	1500 psig at 500°F	1500 psig at 850°F				
	[103 barg at 260°C]	[103 barg at 454°C]				
$SG^{[2]}$	1500 psig at 500°F	1500 psig at 850°F				
	[103 barg at 260°C]	[103 barg at 454°C]				

	Soft seat								
Valve	<b>Delrin</b> ®	PCTFE <sup>[3]</sup>	PEEK	PTFE					
CS <sup>[1]</sup> ,	6000 psig at 200°F	5000 psig at 200°F	6000 psig at 200°F	1000 psig at 150°F					
316 SS,	[414 barg at 93°C]	[345 barg at 93°C]	[414 barg at 93°C]	[69 barg at 66°C]					
SG <sup>[2]</sup>			2000 psig at 400°F	200 psig at 500°F					
			[138 barg at 204°C]	[14 barg at 260°C]					
316L SS	5000 psig at 200°F	5000 psig at 200°F	5000 psig at 200°F	1000 psig at 150°F					
	[345 barg at 93°C]	[345 barg at 93°C]	[345 barg at 93°C]	[69 barg at 66°C]					
			2000 psig at 400°F	200 psig at 500°F					
			[138 barg at 204°C]	[14 barg at 260°C]					

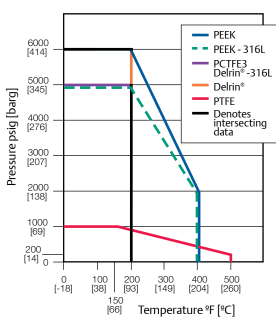
#### **NOTES**

- 1. CS is zinc TCP plated to prevent corrosion (except male plain end is black oxide coatexd).
- SG (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions ≤ 50 mg/l (ppm)) and NACE MR0103-2005.
- 3. PCTFE (Polychlorotrifluoroethylene) is the exact equivalent of Kel-F®.
- 4. Temperature (min.) 316SS -313°F (-192°C) Metal Seat. Delrin -40°F (-40°C)

## Pressure vs. Temperature - metal seat



## Pressure vs. Temperature - soft seat



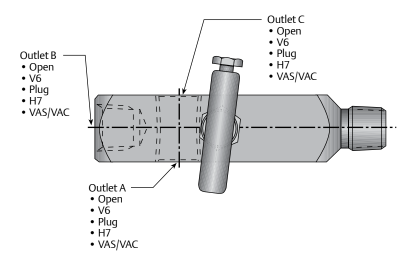
# **M5AK SERIES**

# **Anderson Greenwood Instrumentation OS&Y Gauge Valves**

# Selection Guide - M5AK Metal Seat

M5AK	Н	S	S	-44C			-SG
BASIC SERIES	PACKING	SEAT	BODY MATERIAL <sup>[1]</sup>		CONNECTIONS	OPTIONS	
					INLET/OULET <sup>[2]</sup>		
М5АК	<b>H</b> Graphite	<b>s</b> 316 SS	<b>C</b> CS, A105	44	½-inch MNPT x (3) ½-inch FNPT	HD	Hydrostatic testing (100%) (MSS-SP-61)
	<b>V</b> PTFE	<b>M</b> Monel®	<b>s</b> SS, A479-316	46	¾-inch MNPT x (3) ⅓-inch FNPT	MS	Monel stem
					STYLE		
			<b>W</b> SS, A479-316L	c	Male plain end (inlet) (CS is black oxide coated)	PMI00	PMI body only
					LENGTH		
				L	Long body for 4" insulation	SG	SG (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions ≤ 50 mg/l (ppm)) and NACE MR0103-2005
						SS	All 316 SS construction
						LT	Low Temperature to -313°F (-192°C) 316SS materials , Graphite or PTFE packing @ 2500 psi (172 bar)

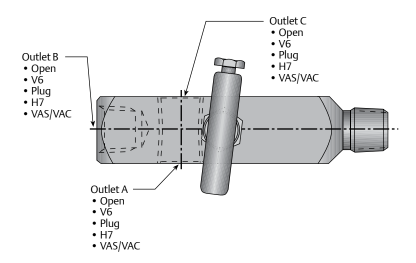
- Call factory for optional materials.
   Call factory for optional connection sizes.



## Selection Guide - M5AK Soft Seat

M5AK	V	V		V S		-44C		-SG	
BASIC SERIES	PACKING	SEAT		BODY MATERIAL <sup>[2]</sup>		CONNECTIONS		OPTIONS	
							INLET/OULET <sup>[3]</sup>		
М5АК	<b>H</b> Graphite	v	PTFE	<b>c</b> c	CS, A105	44	½-inch MNPT x (3) ½-inch FNPT	HD	Hydrostatic testing (100%) (MSS-SP-61)
	<b>V</b> PTFE	К	Delrin®	<b>s</b> s	SS, A479-316	46	¾-inch MNPT x (3) ½-inch FNPT	MS	Monel stem
							STYLE		
		E	PEEK	<b>W</b> S	SS, A479-316L	c	Male plain end (inlet) (CS is black oxide coated)	PMI00	PMI body only
							LENGTH		
		К	PCTFE <sup>[1]</sup>			L	Long body for 4" insulation	SG	SG (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions ≤ 50 mg/l (ppm)) and NACE MR0103-2005
								SS	All 316 SS construction

- 1. PCTFE (Polychlorotrifluoroethylene) is the exact equivalent of Kel-F®.
- Call factory for optional materials.
   Call factory for optional connection sizes.

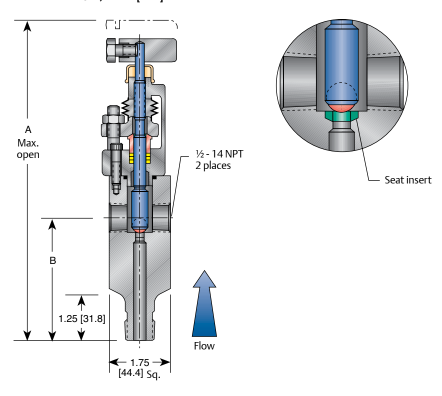


# **M5YK SERIES**

# **Anderson Greenwood Instrumentation OS&Y Gauge Valves**

# **M5YK - Bonnet Assembly**

#### M5YK dimensions, inches [mm]



#### Dimensions, inches [mm]

_			Weight
Body type	Α	В	lb [kg]
Standard	9.20	3.50	4.5
	[233.7]	[88.9]	[2.0]
Long body	11.70	6.00	7.0
	[297.2]	[152.4]	[3.2]

## **M5YK Standard Materials**

Valve <sup>[1]</sup>	Body <sup>[2]</sup>	Stem	Ball	Yoke	Bolt
CS[3]	A696-Gr C	A276-316 SS	17-4PH	A351-CF8M	A286
316 SS	A479-316 SS	A276-316 SS	A276-316 SS	A351-CF8M	A286
316L SS	A479-316L SS	A276-316 SS	A276-316 SS	A351-CF8M	A286
SG <sup>[4]</sup>	A479-316 SS	Monel® R405	Monel® K500	A351-CF8M	A286
SG3 <sup>[5][6]</sup>	Hastelloy® C-276	Hastelloy® C-276	Elgiloy®	A474-CW12MW	A286

- 1. Orifice size 1/4-inch [6.4 mm]. Valve Cv 1.4 maximum.
- 2. Call factory for optional materials.
- 3. CS is zinc TCP plated to prevent corrosion.
- 4. SG (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions ≤ 50 mg/l (ppm)) and NACE
- 5. For Hastelloy® and SG3 call factory for dimensions and weights.



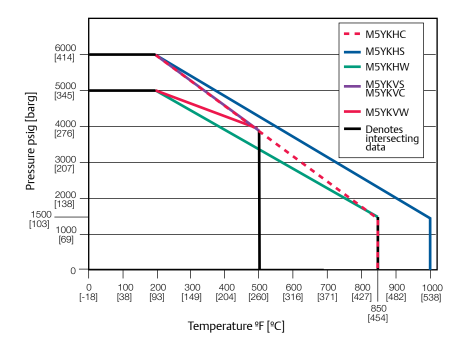
# **M5YK Pressure and Temperature Ratings**

Valve	GRAFOIL® packing	PTFE packing
CS	6000 psig at 200°F [414 barg at 93°C]	6000 psig at 200°F [414 barg at 93°C]
	1500 psig at 850°F [103 barg at 454°C]	4000 psig at 500°F [276 barg at 260°C]
316 SS	6000 psig at 200°F [414 barg at 93°C]	6000 psig at 200°F [414 barg at 93°C]
	1500 psig at 1000°F [103 barg at 538°C]	4000 psig at 500°F [276 barg at 260°C]
316L SS	5000 psig at 200°F [345 barg at 93°C]	5000 psig at 200°F [345 barg at 93°C]
	1500 psig at 850°F [103 barg at 454°C]	4000 psig at 500°F [276 barg at 260°C]
SG <sup>[1]</sup> ,SG3 <sup>[2]</sup>	6000 psig at 200°F [414 barg at 93°C]	6000 psig at 200°F [414 barg at 93°C]
	1500 psig at 1000°F [103 barg at 538°C]	4000 psig at 500°F [276 barg at 260°C]

#### **NOTES**

- 1. SG (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions ≤ 50 mg/l (ppm)) and NACE MR0103-2005.
- 2. Temperature (min.) 316SS -70°F (-57°C).

# Pressure vs. Temperature



# **M5YK SERIES**

# **Anderson Greenwood Instrumentation OS&Y Gauge Valves**

# Selection Guide - M5YK

М5ҮК	Н		1		S		-44C		-SG
BASIC SERIES	PACKING		SEAT*		BODY MATERIAL <sup>[1]</sup>		CONNECTIONS	OPTIONS	
							INLET/OULET		
М5ҮК	<b>H</b> Graphite	1	Integral (stan- dard)	<b>C</b> <sup>[2]</sup>	CS, A696 Gr C (A105)	44	½-inch MNPT x (2) ½-inch FNPT	SG	SG (Sour Gas) meets the requirements of NACE MR0175/ISO 15156 (for chloride conditions ≤ 50 mg/l (ppm)) and NACE MR0103-2005
	<b>V</b> PTFE	S	316 SS insert (avail- able in CS body only)	S	316 SS, A479- 316	46	¾-inch MNPT x (2) ½-inch FNPT	SS	All 316 SS construction
						48	1-inch MNPT x (2) ½-inch FNPT	ХР	ASME B31.1
							STYLE		
		М	Monel® insert	w	316 SS, A479- 316L	c	Male plain end (inlet) (CS is black oxide coated)	SG3	(Sour Gas) NACE MR0175/ISO 15156-3 (latest edition
							LENGTH		
		P	Power version			L	Long body extension (4-inch [102 mm] insulation) (not available as -44L)		

<sup>\* (</sup>orifice diameter 1/4-inch [6.4 mm])

- Call factory for optional materials.
   A696 Gr C is the bar stock equivalent to A105 carbon steel.