## **Performance Under Pressure**

Most any valve can perform adequately under normal conditions. We build valves that will consistently excel over time, under virtually any condition or installation.

Bubble tight shut-off, lightweight, super strong construction, compact designs that require less parts, chrome plated stems that prevent galling and stripping these valves are built to perform under pressure. That's why in some of the most rigid tests, Kerotest valves consistently meet or exceed industry standards.

If a valve is going to work as hard as you do, then the people who build it had better be good. Our engineers, designers and machinists are all part of a company committed to "performance under pressure." It means that they work to exceed the specs and add to the design, so that what you get is better than anything you expect.

For over 100 years, we have designed, manufactured and delivered. Every day, we're going to work as hard as you do.

#### **Kerotest Manifold Valves.**

Performance Under Pressure.

#### VALVES THAT WORK AS HARD AS YOU DO.



#### KM1 3-VALVE

**KM110 3-VALVE** 

KM251 2-VALVE

connections.

STATIC PRESSURE MANIFOLD

Designed to isolate, calibrate and vent, this

compact model is available with standard.

In addition, the chrome plated stem

prevents freezing and galling problems. Also, features threaded vent ports for easy

high pressure or high temperature bonnets.

DIFFERENTIAL PRESSURE MANIFOLD

This high pressure, remote mount

manifold features adjustable packing below the stem threads to keep

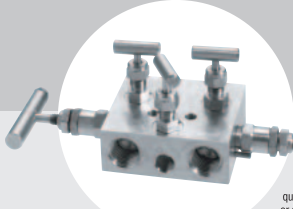
process fluids away and isolate the

stem threads. This helps assure a

leakproof, long service life.

#### DIFFERENTIAL PRESSURE MANIFOLD

Designed for remote mount applications. This one manifold does the work of three valves. saving you money and time. Plus, its bonnet cap protection increases valve life and maintains the integrity of the stem threads.



#### **KM6A 5-VALVE**

#### NATURAL GAS MANIFOLD

Designed for recording orifice meters, this lightweight manifold eliminates the need for additional support when installed in meter tubing. It also features standard quarter-inch FNPT ports for connecting upstream or downstream static pressure.

This compact model allows safe and cost efficient gauge installation. A field serviceable soft seat allows replacement while this valve is still in the line. Its one-piece handle design eliminates loss from vibration or misplacement.



#### BLOCK AND BLEED GAUGE VALVE

Designed to connect to the transmitter of specific manufacturer's models, this manifold's hardened, non-rotating ball assures exact closure every time. And for

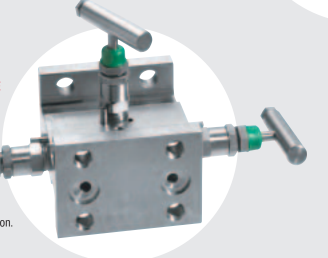


added safety a bonnet locking pin keeps the bonnet and body together.

#### **KM4A 3-VALVE**

#### **DIFFERENTIAL PRESSURE MANIFOLD**

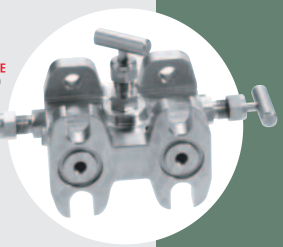
This model features two main block valves and an equalizing valve. Along with all the standard features, this model also offers direct-to-pipestand mounting. That means complete loop installation without the transmitter, as well as instrument removal without disturbing the installation.



#### **KMM4A 3-VALVE**

#### DIFFERENTIAL PRESSURE MINI-MANIFOLD

The "mini" is a low-cost, small-sized, full-featured manifold. Features include backseat stem design that prevents blowout problems and o-ring stem seal that protects stem threads from corrosion.





## A Model for **Every Need**

Though not pictured, the complete Kerotest Manifold product line includes the following models. Ask your Sales Representative for information on the model or models to meet your specific needs.

KM1 3-Valve Differential Pressure Manifold KM1H 3-Valve Differential Pressure Manifold

KMM1 3-Valve Differential Pressure Mini-Manifold

KM110 3-Valve Differential Pressure Manifold

KM4A 3-Valve Differential Pressure Manifold

KM4T 3-Valve Differential Pressure Manifold

KMM4A 3-Valve Differential Pressure Mini-Manifold

KM45A 3-Valve Differential Pressure Manifold KM6A 5-Valve Natural Gas Manifold

KM6T 5-Valve Natural Gas Manifold

KM6TA 5-Valve Natural Gas Manifold

KMC2 Integral Manifold

KMC3 Integral Manifold

KMT3 Integral Manifold

KMC5G Integral Manifold

KMC5P Integral Manifold

KM4AP 2-Valve Static Pressure Manifold

KM4TP 2-Valve Static Pressure Manifold

KPTM 2-Valve Static Pressure Manifold

KPT7 2-Valve Static Pressure Manifold

KMP1 2-Valve Static Pressure Manifold

KMP2 2-Valve Static Pressure Manifold

KM25 Block and Bleed Gauge Valve

KM251 Block and Bleed Gauge Valve

KM9 Block and Bleed Gauge Valve

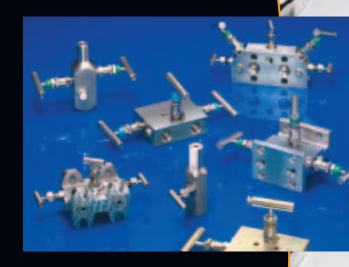
KM4TL 2-Valve Liquid Level Manifold

## **Built to Perform**

The Kerotest Manifold product line incorporates proven design and the latest engineering advancements to truly deliver "performance under pressure." Every model comes to you with a full complement of the following features and benefits:

- Isolated Stem Threads. Adjustable packing below stem threads keeps process fluid away.
   Assures leakproof, long service life.
- Bubble-tight Shutoff.
- Space-saving Design.
- One Valve Does the Work of Many. Saves money and labor.
- · Bonnet Cap Protection. Increases valve life and maintains integrity of stem threads.
- · Rolled Stem Threads for Increased Strength and Life.
- No More Stem Blowouts. Backseat stem design prevents blowout problems.
- · Less Parts Mean Less Leak Points.
- Quarter-inch Test Ports.
- Field Serviceable Soft Seat. Allows replacement with valve still in the line.
- Compact, Remote Mount Design. Saves space and installation costs.
- · Chrome plated stem prevents freezing and galling.
- Perfect closure every time with free-swiveling ball end stem.
- · Vent ports are threaded for safe, easy piping connections.
- · Purge-less cleaning of impulse lines.
- Metal-to-Metal Seal Between Bonnet and Body. Maintains thread integrity, prevents bonnet breakage and assures reliable seal.
- Direct-to-Pipestand Mounting. Allows complete loop installation without the transmitter, and instrument removal without disturbing installation.
- Lightweight Construction. Installs in meter tubing without additional support.
- Quarter-inch FNPT Ports Standard. Connect static pressure to the upstream or downstream ports.
- Two-way Seat Design. Soft seat via simple insert or metal seat when no insert is used.
- One Piece Handle. No way to lose the handle from vibration or misplacement.
- Adjustable Bonnet Packing. Increases valve life and maintains integrity of stem threads.
- Ball End Stem. Hardened, non-rotating ball assures exact closure every time.
- Locking Pin Assures Safety. Bonnet lock pin keeps bonnet and body together.
- O-Ring Stem Seal Protects Stem Threads. Reduces chances of corrosion to stem threads.





**DIFFERENTIAL PRESSURE** 

**NATURAL GAS** 

**INTEGRAL** 

STATIC PRESSURE

Replaceable Soft Seat Bubble-Tight Shutoff Rolled Stem Threads



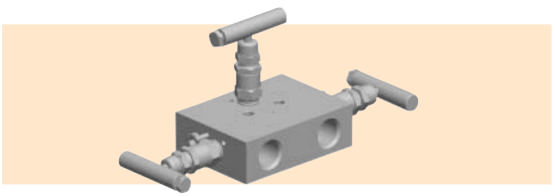
An Employee-Owned Total Quality Management Company

#### **Kerotest Manufacturing Corp.**

7734 Highway 1 • Mansura, LA 71350 318-253-9686 • Fax: 318-253-9845 www.kerotest.com • kerotest@kerotest.com



An Employee-Owned Total Quality Management Company



#### **Product Brief**

The KM1 is a 3-valve manifold designed for applications where direct mounting to an instrument is impractical or undesirable. This style manifold is mounted to the lines from the instrument and signal rather than directly to the instrument; a KMC Mount is also available. These manifolds are often used in conjunction with small differential pressure indicators, recording orifice meters, etc., that have connections other than the standard 2-1/8-inch (54 mm) distance between taps. A 3/16-inch (4.8 mm) orifice is provided. The standard manifold has integral metal seats, and soft seats (roddable) are available in various materials.

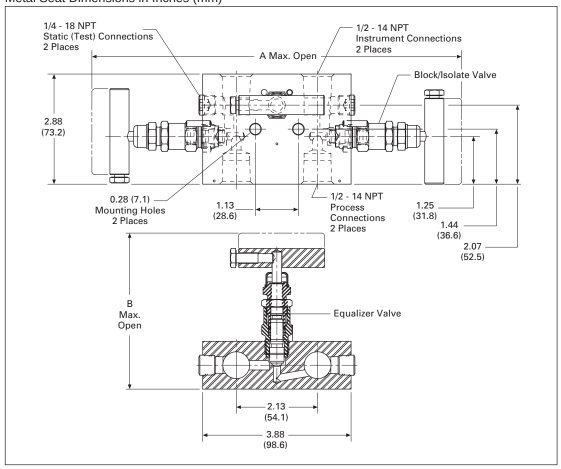
#### Features/Benefits

- Isolated stem threads. Adjustable packing below stem threads keeps process fluid away. Ensures leakproof, long service life.
- Bubble-tight shutoff.
- Replaceable seat design. Standard 3/16-inch diameter orifice.
- Space-saving design.
- One valve does the work of three. Saves money and labor.
- Bonnet cap protection. Increases valve life by protecting stem threads from atmospheric corrosion.
- Rolled stem threads for increased strength and life.
- No more stem blowouts. Backseat stem design prevents blowout problems.
- Less parts mean less leak points and less fugitive emissions.
- 1/4-inch test ports.



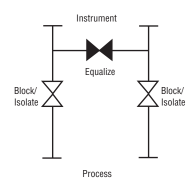
## **KM1 Specifications**

Metal Seat Dimensions in Inches (mm)



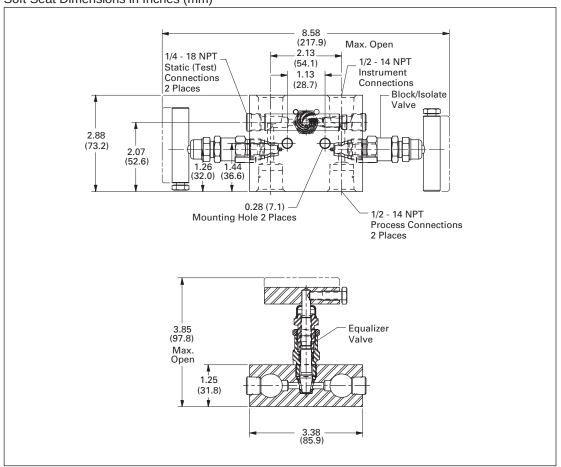
#### Dimensions in Inches (mm)

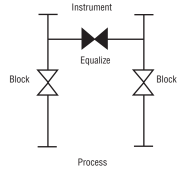
| Packing                            | A             | В            |
|------------------------------------|---------------|--------------|
| GRAFOIL®/Low<br>Emissions Graphite | 10.38 (263.7) | 4.50 (114.3) |
| Teflon®                            | 9.08 (230.6)  | 3.85 (97.8)  |



## **KM1 Specifications**

Soft Seat Dimensions in Inches (mm)







#### **KM1 Standard Materials**

#### **Metal Seat**

| Valve 1     | Packing            | Body and Bonnet                     | Stem and Ball                     |
|-------------|--------------------|-------------------------------------|-----------------------------------|
| CS ②        | Teflon,            | A108 Body                           | A581-303 Stem                     |
|             | O-ring             | A108 Bonnet                         | 17-4PH Ball                       |
| CS ①        | GRAFOIL/Low        | A105 Body                           | A581-303 Stem                     |
|             | Emissions Graphite | A105 Bonnet                         | 17-4PH Ball                       |
| SS          | Teflon,            | A479-316 Body                       | A276-316 Stem                     |
|             | O-ring             | A479-316 Bonnet                     | 316 SS Ball                       |
| SS          | GRAFOIL/Low        | A479-316 Body                       | A276-316 Stem                     |
|             | Emissions Graphite | A479-316 Bonnet                     | 316 SS Ball                       |
| Monel®      | Teflon             | Monel 400 Body<br>Monel R405 Bonnet | Monel 400 Stem<br>Monel K500 Ball |
| Monel       | GRAFOIL/Low        | Monel 400 Body                      | Monel 400 Stem                    |
|             | Emissions Graphite | Monel R405 Bonnet                   | Monel K500 Ball                   |
| SG 3, SG3 4 | Teflon             | A479-316 Body<br>A479-316 Bonnet    | Monel 400 Stem<br>Monel K500 Ball |
| SG 3, SG3 4 | GRAFOIL/Low        | A479-316 Body                       | Monel 400 Stem                    |
|             | Emissions Graphite | A479-316 Bonnet                     | Monel K500 Ball                   |

#### **Soft Seat**

| Valve ① | Packing                                     | <b>Body and Bonnet</b> | Stem           | Seat      |
|---------|---|------------------------|----------------|-----------|
| CS ②    | Teflon or Viton®<br>O-ring w/ Teflon backup | A108 CS                | A581-303       | Delrin® ® |
| SS      | Teflon or Viton<br>O-ring w/ Teflon backup  | A479-316               | A276-316       | Delrin ®  |
| SG ③    | Teflon                                      | A479-316               | Monel 400      | Delrin ®  |
| SG3 ④   | Teflon                                      | Hastelloy® C276        | Hastelloy C276 | Delrin ®  |

① Approximate valve weight: 4.0 lb (1.8 kg).

0.187-inch (4.8 mm) diameter orifice. Metal Seat: Cv =.52, full open. Soft Seat: Cv =.83, full open.

 $<sup>\</sup>ensuremath{@}$  CS parts are zinc cobalt-plated to prevent corrosion.

 $<sup>\</sup>ensuremath{\,^{\circ}}$  SG (Sour Gas) meets the requirements of NACE MR0175-2002.

<sup>&</sup>lt;sup>4</sup> SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

<sup>©</sup> PCTFE (Polychlorotrifluoroethylene is equivalent of Kel-F®), PEEK and Teflon are also available.

## **KM1 Pressure and Temperature Ratings**

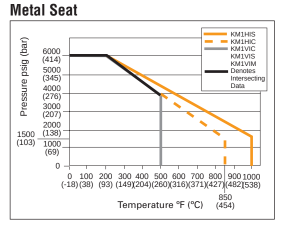
#### **Metal Seat**

| Valve  | Packing                        | Ratings                              |  |
|--------|--------------------------------|--------------------------------------|--|
| CS     | Teflon, O-ring                 | 6000 psig at 200°F (414 bar at 93°C) | 4000 psig at 500°F (276 bar at 260°C)  |
| CS     | GRAFOIL/Low Emissions Graphite | 6000 psig at 200°F (414 bar at 93°C) | 1500 psig at 850°F (103 bar at 454°C)  |
| SS, SG | Teflon, O-ring                 | 6000 psig at 200°F (414 bar at 93°C) | 4000 psig at 500°F (276 bar at 260°C)  |
| SS, SG | GRAFOIL/Low Emissions Graphite | 6000 psig at 200°F (414 bar at 93°C) | 1500 psig at 1000°F (103 bar at 538°C) |
| Monel  | Teflon                         | 6000 psig at 200°F (414 bar at 93°C) | 4000 psig at 500°F (276 bar at 260°C)  |
| Monel  | GRAFOIL/Low Emissions Graphite | 6000 psig at 200°F (414 bar at 93°C) | 1500 psig at 800°F (103 bar at 427°C)  |

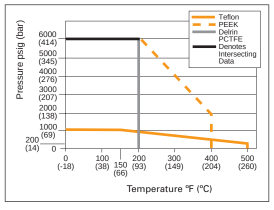
#### **Soft Seat**

| Seat             | Ratings                              |                                       |
|------------------|--------------------------------------|---------------------------------------|
| Delrin and PCTFE | 6000 psig at 200°F (414 bar at 93°C) |                                       |
| PEEK             | 6000 psig at 200°F (414 bar at 93°C) | 2000 psig at 400°F (138 bar at 204°C) |
| Teflon           | 1000 psig at 150°F (69 bar at 66°C)  | 200 psig at 500°F (14 bar at 260°C)   |

## Pressure vs. Temperature



#### Soft Seat



## Ordering Information - KM1 Metal Seat and Soft Seat

#### KM1

## <u>H</u> 1.

<u>|</u> 2.

<u>S</u> 3.

<u>4</u> 4. <u>S(</u>

#### 1. Packing

- V Teflon
- H GRAFOIL
- E Low Emissions Graphite
- R O-ring (Viton) (Soft Seat Only)

#### 2. Seat

- I Integral (Body Material)
- **D** Delrin
- V Teflon
- E PEEK
- K PCTFE 1

#### 3. Body Material o

C – CS, A108 (Teflon Packed) CS, A105 (GRAFOIL and Low Emissions Graphite Packed)

- **S** SS, A479-316
- M Monel (Metal Seat Only)
- W- 316L SS
- J Hastelloy

#### 4. Connection

4 - 1/2-Inch FNPT

#### 5. Options

- AL Low Temperature Lubricant (Low Temperature Service -70°F) Not Available for CS Valves
- **AM** KMC Mount Kit for Pipestand Mounting
- BC Accessory Bracket Mount Conduit with Option AM

- BP Accessory Bracket Mount Purge Meters with Option AM
- BL Bonnet Lock Device
- CL Cleaned for Chlorine Service
- oc Cleaned for Oxygen Service
- HD Hydrostatic Testing (100 Percent) (MSS-SP-61)
- MS Monel Stem
- PHB Phenolic Black Handle
- SG Sour Gas Meets the Requirements of NACE MR0175-2002 (SS Valves Only) (Not Available for O-ring Packed Valves)
- SG3 Sour Gas Meets the Requirements of NACE MR0175-2003
- ST Stellite Ball Ended Stem
- SP Special Requirements Please Specify

## Ordering Information – KM1 (Power Industry)

## KM1HP

## <u>S</u>

- <u>4</u>



- <u>SP</u>

## 1. Body Material

- **C** CS, A105
- S SS, A479-316
- W 316L SS
- J Hastelloy

#### 2. Connection

4 – 1/2-Inch FNPT x 1/2-Inch FNPT x 1/2-Inch FNPT

- 3TC4 3/8-Inch Tube Stub x 1/2-Inch FNPT x 1/2-Inch FNPT ①
- **3TB4** 3/8-Inch Tube S.W. x 1/2-Inch FNPT x 1/2-Inch FNPT
- 4TC4 1/2-Inch Tube Stub x 1/2-Inch FNPT x 1/2-Inch FNPT ©
- 4TB4 1/2-Inch Tube S.W. x 1/2-Inch FNPT x 1/2-Inch FNPT
- 4B 1/2-Inch FSW x 1/2-Inch FSW

#### 3. Options

- AM KMC Mount Kit for Pipestand Mounting
- P Special Requirements Please Specify

SST6000 psig @ 100°F (414 bar @ 38°C)2915 psig @ 1000°F(201 bar @ 538°C) STL6170 psig @ 100°F (425 bar @ 38°C)3430 psig @ 800°F(236 bar @ 427°C) KM1 ASME B31.1 and B31.3 Specifications meet MSS-SP-105.

**Note:** All manifolds come standard with GRAFOIL packing, integral seats, bonnet locks, and are subjected to hydrostatic testing.



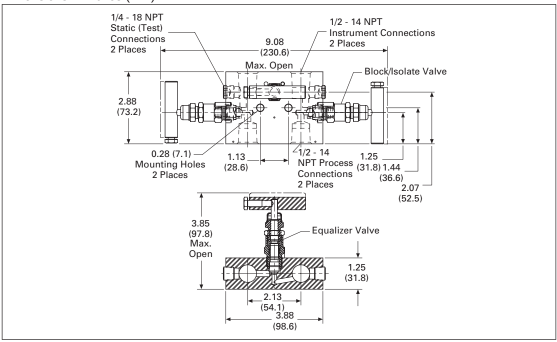
<sup>1</sup> Call Kerotest for optional materials.

<sup>1</sup> Tube stubs are 6-inch long x 0.065-inch wall.

② Tube stubs are 6-inch long x 0.095-inch wall. Manifold ratings:

## **KM110 Specifications**

Dimensions in Inches (mm)

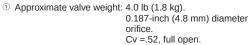


#### **Standard Materials**

| Valve ① | <b>Body and Bonnet</b>            | Stem and Ball                     | Packing |
|---------|-----------------------------------|-----------------------------------|---------|
| SS      | A479-316 Body<br>A479-316 Bonnet  | A276-316 Stem<br>316 SS Ball      | Teflon  |
| SG ②    | A479-316 Body<br>A479-316 Bonnet  | Monel 400 Stem<br>Monel K500 Ball | Teflon  |
| SG3 ③   | Hastelloy C276<br>A479-316 Bonnet | Hastelloy C276<br>A479-316 Bonnet | Teflon  |

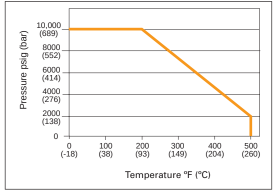
## **Pressure and Temperature Ratings**

| $\text{Valve} \ {}^{\tiny{\textcircled{1}}}$ | Packing | Ratings   |
|--|---------|---|
| SS   | Teflon  | 10,000 psig at 200°F (689 bar at 93°C)<br>4000 psig at 500°F (276 bar at 260°C) |
| SG ②   | Teflon  | 10,000 psig at 200°F (689 bar at 93°C)  |
| SG3 ③  | Teflon  | 4000 psig at 500°F (276 bar at 260°C)   |



② SG (Sour Gas) meets the requirements of NACE MR0175-2002.

## Pressure vs. Temperature



③ SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

## **Ordering Information**

**KM110** MS - Monel Stem 1. Packing 4. Connection PHB - Phenolic Black Handle SG - Sour Gas Meets the V - Teflon 4 - 1/2-Inch FNPT Requirements of NACE MR0175-2002 SG3 - Sour Gas Meets the 2. Seat 5. Options Requirements of NACE MR0175-2003 I - Integral (Body Material) AL - Low Temperature Lubricant ST - Stellite Ball Ended Stem (Low Temperature Service) SP - Special Options -AM - KMC Mount Kit for Pipestand Please Specify Mounting 3. Body Material 1 BC - Accessory Bracket - Mount Conduit with Option AM **S** – SS, A479-316 **BP** – Accessory Bracket – Mount Purge Meters with Option AM BL - Bonnet Lock Device CL - Cleaned for Chlorine Service OC - Cleaned for Oxygen Service **HD** – Hydrostatic Testing (100 Percent) (MSS-SP-61)

All product names referenced herein are trademarks of their respective companies.

## **Kerotest Manufacturing Corp.**

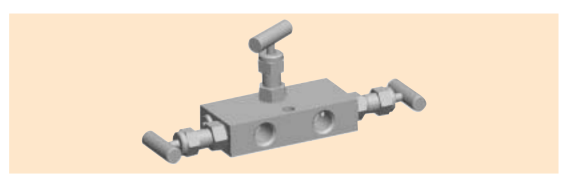
5500 Second Avenue, Pittsburgh, PA 15207 (412) 521-7688 FAX: (412) 521-7853 email: sales@kerotest.com

www.kerotest.com



① Call Kerotest for optional materials.

# Kerotest KMM1 3-Valve Differential Pressure Mini-Manifold



#### **Product Brief**

The KMM1 is a miniature 3-valve manifold designed for remote installation in confined spaces. It is ideal for cabinet mounting and also for portable devices due to its low profile and efficient flow characteristics. This style manifold is often used to set differential pressure switches and other instruments during process or plant start-up. Both hard and soft seat versions are available. The KMM1 manifold is installed in the lines between the process and the instrument, and also used with miniature differential pressure-measuring devices.

#### Features/Benefits

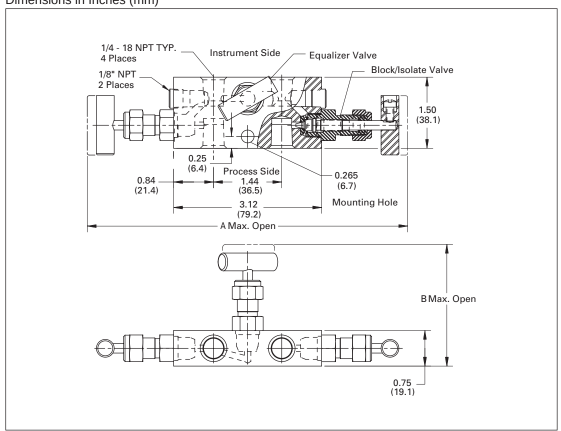
- Bubble-tight shutoff.
- Replaceable seat design.
- Space-saving, compact design.
- One valve does the work of three. Saves money and labor.
- O-ring stem seal option isolates the stem threads from the process, preventing galling and corrosion due to exposure to the process.
- Rolled stem threads for increased strength and life.
- No more stem blowouts. Backseat stem design prevents blowout problems.
- Less parts mean less leak points and less fugitive emissions.
- 1/8-inch test ports.



## **Kerotest KMM1 3-Valve Differential Pressure Mini-Manifold**

## **Specifications**

#### Dimensions in Inches (mm)



#### Dimensions in Inches (mm)

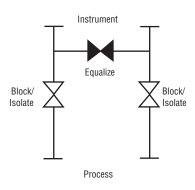
| Packing | A            | В           |
|---------|--------------|-------------|
| O-ring  | 5.62 (142.7) | 2.00 (50.8) |
| Teflon® | 6.82 (173.2) | 2.60 (66.0) |



Approximate valve weight: 1.0 lb (0.4 kg)

0.136-inch (3.5 mm) diameter orifice.

Hard Seat: Cv = .25, full open. Soft Seat: Cv = .24, full open.



## **Kerotest KMM1 3-Valve Differential Pressure Mini-Manifold**

#### **Standard Materials**

| Valve | Body     | Bonnet   | Stem        | Flow Washer 1 |  |
|-------|----------|----------|-------------|---------------|--|
| CS @  | A108     | A108     | A581-303    | 316           |  |
| Brass | B16      | B16      | A581-303    | 316           |  |
| SS    | A276-316 | A479-316 | A276-316    | 316           |  |
| SG ③  | A276-316 | A479-316 | Monel® R405 | 316           |  |

## **Pressure and Temperature Ratings**

| Valve         | Packing       | Soft Seat Delrin®/PCTFE 4               | Soft Seat PEEK  | Metal Seat  |
|---------------|---------------|---|---|---|
| CS ②          | BUNA-N O-ring | 3000 psig at 200°F<br>(207 bar at 93°C) | 6000 psig at 200°F<br>(414 bar at 93°C)   | 6000 psig at 200°F<br>(414 bar at 93°C)   |
| CS ②          | Teflon        | 3000 psig at 200°F<br>(207 bar at 93°C) | 6000 psig at 200°F<br>(414 bar at 93°C)<br>3000 psig at 300°F<br>(207 bar at 149°C) | 6000 psig at 200°F<br>(414 bar at 93°C)<br>4000 psig at 500°F<br>(276 bar at 260°C) |
| Brass         | BUNA-N O-ring | 3000 psig at 200°F<br>(207 bar at 93°C) | 3000 psig at 200°F<br>(207 bar at 93°C)   | 3000 psig at 200°F<br>(207 bar at 93°C)   |
| Brass         | Teflon        | 3000 psig at 200°F<br>(207 bar at 93°C) | 3000 psig at 300°F<br>(207 bar at 149°C)  | 3000 psig at 400°F<br>(207 bar at 204°C)  |
| SS            | Viton® O-ring | 3000 psig at 200°F<br>(207 bar at 93°C) | 6000 psig at 200°F<br>(414 bar at 93°C)   | 6000 psig at 200°F<br>(414 bar at 93°C)   |
| SS            | Teflon        | 3000 psig at 200°F<br>(207 bar at 93°C) | 6000 psig at 200°F<br>(414 bar at 93°C)<br>3000 psig at 300°F<br>(207 bar at 149°C) | 6000 psig at 200°F<br>(414 bar at 93°C)<br>4000 psig at 500°F<br>(276 bar at 260°C) |
| SG ③<br>SG3 ⑤ | Teflon        | 3000 psig at 200°F<br>(207 bar at 93°C) | 6000 psig at 200°F<br>(414 bar at 93°C)<br>3000 psig at 300°F<br>(207 bar at 149°C) | 6000 psig at 200°F<br>(414 bar at 93°C)<br>4000 psig at 500°F<br>(276 bar at 260°C) |

① Soft seated valves only.



 $<sup>\</sup>ensuremath{@\/}$  CS is zinc cobalt-plated to prevent corrosion.

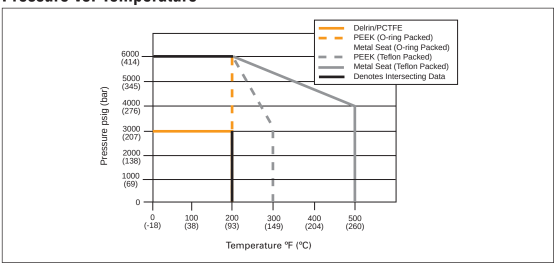
 $<sup>\</sup>ensuremath{^{\circlearrowleft}}$  SG (Sour Gas) meets the requirements of NACE MR0175-2002.

④ PCTFE (Polychlorotrifluoroethylene) is the equivalent of Kel-F®.

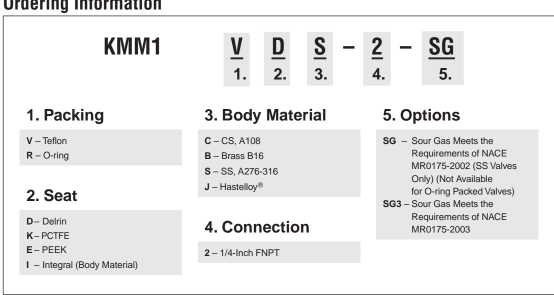
⑤ SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

## **Kerotest KMM1 3-Valve Differential Pressure Mini-Manifold**

## Pressure vs. Temperature



## **Ordering Information**



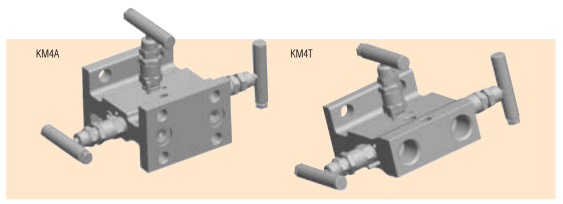
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## **Kerotest Manufacturing Corp.**

5500 Second Avenue, Pittsburgh, PA 15207 (412) 521-7688 FAX: (412) 521-7853

email: sales@kerotest.com www.kerotest.com





#### **Product Brief**

The KM4 style 3-valve manifold is designed for either direct (4A) or remote (4T) mounting to differential pressure transmitters with 2-1/8 inch (54 mm) centers. It contains two (2) main block valves plus an equalizing valve.

#### Features/Benefits

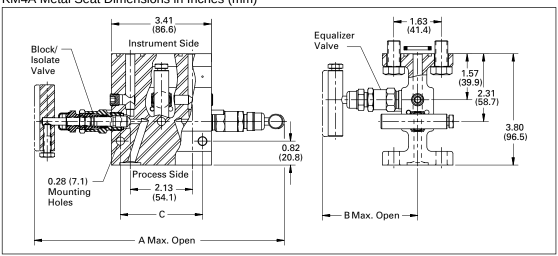
- Bubble-tight shutoff. Every valve 100% tested.
- Space-saving design. One valve replaces three. Less parts equals less leaks, equals less fugitive emissions.
- Roddable design of soft seat valves often eliminates purge-style cleaning, simplifying maintenance.
- Blowout-proof stem. Stem design prevents accidental back-out, eliminates blowout problems.
- Rolled stem and bonnet threads increase strength, wear resistance and life.
- Highly polished stems yield easier operation and increased packing life.
- Metal-to-metal bonnet-to-body seal maintains pressure integrity, eliminates bonnet

- thread process corrosion, and ensures a reliable seal.
- Stem threads isolated from the process fluid. Packing adjustment below the threads prevents thread corrosion.
- Multiple packing options available including Teflon® and GRAFOIL® packing.
- Bonnet cap protects stem threads from atmospheric corrosion, increases valve life.
- **Direct pipestand mounting** to 2-inch pipe. Requires KMC Mounting Kit. Permits complete piping installation without the transmitter and simplified instrument removal.
- Soft seat is field-replaceable with valve in line. Metal seats also available.

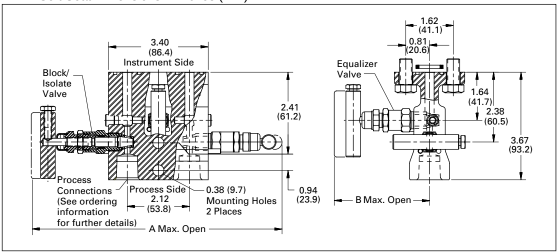


## **Specifications**

#### KM4A Metal Seat Dimensions in Inches (mm)



#### KM4T Soft Seat Dimensions in Inches (mm)



#### Dimensions, Inches [mm]

| Valve ①                     | Α          | В         | C         |
|-----------------------------|------------|-----------|-----------|
| Soft Seat – Teflon Packed   | 8.60 (218) | 3.20 (81) | 1.06 (27) |
| Metal Seat – Teflon Packed  | 8.60 (218) | 3.20 (81) | 2.80 (71) |
| Metal Seat – GRAFOIL Packed | 9.90 (251) | 3.85 (98) | 2.80 (71) |

Bottom
Test Port
(Optional)

Block/
Isolate

Bottom
Test Port
(Optional)

Equalize

Block/
Isolate

Process

Instrument

① Approximate valve weight: KM4A = 4.7 lb (2.1 kg) KM4T = 4.5 lb (2.0 kg)

Metal Seat: 0.156-inch (4.0 mm) diameter orifice.

CV = .36, full open.

Soft Seat: 0.187-inch (4.8 mm) diameter orifice.

CV = .83, full open.



#### **Standard Materials**

#### **Metal Seat**

| Valve      | Body ①         | Bonnet         | Stem           | Ball       |
|------------|----------------|----------------|----------------|------------|
| CS ②       | A576-10L18     | A108 CS        | A581-303       | 17-4 PH    |
| CS ②       | A576-10L18     | A105 CS        | A581-303       | 17-4 PH    |
| SS         | A479-316       | A479-316       | A276-316       | 316 SS     |
| SG ③       | A479-316       | A479-316       | Monel 400      | Monel K500 |
| Monel®     | Monel 400      | Monel R405     | Monel 400      | Monel K500 |
| Hastelloy® | Hastelloy C276 | Hastelloy C276 | Hastelloy C276 | Stellite   |
| SG3 ④      | Hastelloy C276 | Hastelloy C276 | Hastelloy C276 | Stellite   |

#### **Soft Seat**

| Valve | Body           | Bonnet         | Stem           | Seat    |
|-------|----------------|----------------|----------------|---------|
| CS @  | A576-10L18     | A108 CS        | A581-303       | Delrin® |
| SS    | A479-316       | A479-316       | A276-316       | Delrin  |
| SG ③  | A479-316       | A479-316       | Monel 400      | Delrin  |
| SG3 ④ | Hastelloy C276 | Hastelloy C276 | Hastelloy C276 | Delrin  |

① Instrument mounting kit furnished with the KM4 includes four (4) A193-B7 bolts and two (2) Teflon or GRAFOIL flange gaskets to match bonnet packing.

② CS parts are zinc cobalt-plated to prevent corrosion.

 $<sup>\</sup>ensuremath{\,^{\circ}}$  SG (Sour Gas) meets the requirements of NACE MR0175-2002.

 $<sup>{\</sup>small \textcircled{4}}$  SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

## **Pressure and Temperature Ratings**

#### **Metal Seat**

| Valve         | Packing             | Ratings ①                                 |   |
|---------------|---------------------|---|---|
| CS ②          | Teflon              | 6000 psig at 200°F<br>4000 psig at 500°F  | (414 bar at 93°C)<br>(276 bar at 260°C) |
| CS ②          | GRAFOIL<br>Graphite | 6000 psig at 200°F<br>4000 psig at 600°F  | (414 bar at 93°C)<br>(276 bar at 316°C) |
| SS            | Teflon              | 6000 psig at 200°F<br>4000 psig at 500°F  | (414 bar at 93°C)<br>(276 bar at 260°C) |
| SS            | Graphite<br>GRAFOIL | 6000 psig at 200°F<br>1500 psig at 1000°F | (414 bar at 93°C)<br>(103 bar at 538°C) |
| SG ③ or SG3 ④ | Teflon              | 6000 psig at 200°F<br>4000 psig at 500°F  | (414 bar at 93°C)<br>(276 bar at 260°C) |
| SG ③ or SG3 ④ | GRAFOIL             | 6000 psig at 200°F<br>1500 psig at 1000°F | (414 bar at 93°C)<br>(103 bar at 538°C) |
| Monel         | Teflon              | 5300 psig at 200°F<br>4200 psig at 500°F  | (360 bar at 93°C)<br>(290 bar at 260°C) |
| Hastelloy     | Teflon              | 6000 psig at 200°F<br>4000 psig at 500°F  | (414 bar at 93°C)<br>(276 bar at 260°C) |

#### **Soft Seat**

| Valve         | Packing                                  | Ratings ①          |                   |
|---------------|--|--------------------|-------------------|
| CS @          | Teflon                                   | 6000 psig at 200°F | (414 bar at 93°C) |
| SS            | Viton® O-ring with<br>Teflon Backup ring | 6000 psig at 200°F | (414 bar at 93°C) |
| SG ③ or SG3 ④ | Teflon                                   | 6000 psig at 200°F | (414 bar at 93°C) |

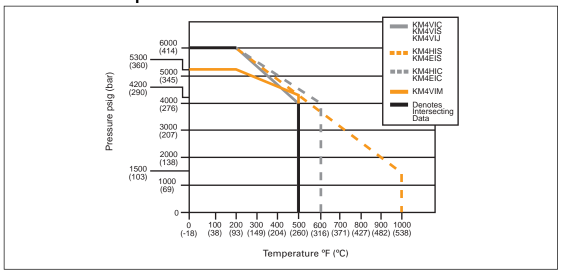
① 316 SS bolts lower pressure ratings to a maximum of 4500 psig (310 bar). Consult factory for full rating with 316 SS bolts.

② CS parts are zinc cobalt-plated to prevent corrosion.

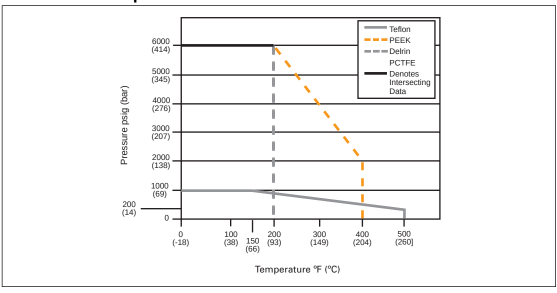
<sup>3</sup> SG (Sour Gas) meets the requirements of NACE MR0175-2002.

 $<sup>{}^{\</sup>textcircled{4}}$  SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

Pressure vs. Temperature – Metal Seat



## Pressure vs. Temperature – Soft Seat



Note: 316 SS bolts lower pressure ratings to a maximum of 4500 psig (310 bar). Consult factory for full rating with 316 SS bolts.

### **Ordering Information – Soft Seat**

KM4T

1.

<u>V</u>

<u>4</u> 5. <u>SG</u>

#### 1. Valve Type

**KM4A** – 3-Valve Manifold, Flange x Flange

**KM4T** – 3-Valve Manifold, FNPT x Flange

#### 2. Bonnet Packing

V - Teflon

R - O-ring (Viton)

#### 3. Seat

D - Delrin

K - PCTFE

E - PEEK

V - Teflon

#### 4. Body Material

**C** - CS <sup>①</sup>, A576-10L18

W - SS, A479-316L

**S** - SS, A479-316

J - Hastelloy

#### 6. Options

AL – Low Temperature Lubricant (-70°F) Not Available for CS Valve

AM – KMC Mount Kits (For Pipestand Mounting of Manifold) (CS)

BC - Accessory Bracket-Mount Conduit with Option KM

**BL** – Bonnet Lock Device

BP - Accessory Bracket - Mount Purge Meters with Option AM

**CL** – Cleaned for Chlorine Service

**HD** – Hydrostatic Testing (100%) (MSS-SP-61)

MS – Monel Stem (Standard on Monel Valves and SG Valves)

**oc** – Cleaned for Oxygen Service

PHB - Phenolic Black Handle

R3V - Add for Use with Rosemount® Model 3051C (SS 18-8 Bolts)

SB - Steam Block (CS)

AMS - AM, Stainless Steel Bracket

SG – Sour Gas Meets the Requirements of NACE MR0175-2002 (SS Valves Only) (Not Available for O-ring Packed Valves)

SG3 – Sour Gas Meets the Requirements of NACE MR0175-2003

SSA <sup>③</sup>– SS Flange Bolt (Grade 18-8) – Maximum Pressure Rating 4500 psig (310 bar)

SSC <sup>3</sup>– 316 Flange Bolt (B8M) – Maximum Pressure Rating 4500 psig (310 bar)

TB – Test Ports – Bottom of Manifold (1/4-Inch FNPT) (Option Not Available for KM4A with Option AM)

TR68 – Add for Use with
Rosemount Models
1151DP 6, 7, 8 and
1151HP 6, 7, 8 and any
DP Transmitter with Bolt
Spacing Between 2.13Inch (54 mm) and 2.28Inch (58 mm)

SP – Special Requirements – Please Specify

## 5. Process Connections (KM4T Only)

4 – 1/2-Inch FNPT

AT ② - Integral Single Ferrule Tube Fittings (4AT 1/2-Inch, 316 SS)

ATD ② – Integral Dual Ferrule Tube Fittings (4ATD 1/2-Inch, 316 SS)

② Integral tube fitting design.

① CS parts are zinc cobalt-plated to prevent corrosion.

<sup>316</sup> SS bolts lower pressure ratings to a maximum of 4500 psig (310 bar). Consult factory for full rating with 316 SS bolts.

## **Ordering Information – Metal Seat**

KM4T  $\underline{V}$   $\underline{I}$   $\underline{S}$  -  $\underline{4}$  -  $\underline{SG}$  6.

#### 1. Valve Type

KM4A-3-Valve Manifold, Flange x Flange KM4T- 3-Valve Manifold, FNPT x Flange

#### 2. Bonnet Packing

V - Teflon

H- GRAFOIL

E – Low Emissions Graphite (Except M45A)

#### 3. Seat

I – Integral (Body Material)

#### 4. Body Material

C - CS, A576-10L18

**S** – SS. A479-316

M – Monel 400 (KM4A and KM4T Only)

J - Hastelloy

W - SS, A479-316L

## 5. Process Connections (KM4T Only)

4 - 1/2-Inch FNPT
AT ① - Integral Single
Ferrule Tube Fittings
(4AT1/2-Inch, 316 SS)

ATD ① – Integral Dual Ferrule Tube Fittings (4ATD 1/2-Inch, 316 SS)

#### Options

AL – Low Temperature Lubricant (-70°F) Not Available for CS Valves

 AM – KMC Mount Kits (CS) (For Pipestand Mounting of Manifold)

BC - Accessory Bracket - Mount Conduit with Option AM

BL - Bonnet Lock Device

**BP** – Accessory Bracket – Mount Purge Meters with Option AM

CL - Cleaned for Chlorine Service

**HD** – Hydrostatic Testing (100%) (MSS-SP-61)

**LP** – Street Elbows and Top Purge Ports

 MS – Monel Stem (Standard on Monel Valves and SG Valves)

OC - Cleaned for Oxygen Service

PB — Bottom Purge Ports (1/4-Inch FNPT) (Not Available with Option SB) (KM4T Metal Seat Only) (Option Not Available for KM4A with Option AM)

PHB – Phenolic Black Handle

PT – Top Purge Ports (1/4-Inch FNPT) (Metal Seat Only) (If Elbows are Required, Specify Option LP, not Option PT)

AMS- AM, Stainless Steel Bracket

R3V – Add for Use with Rosemount Model 3051C (SS 18-8 Bolts)

SB - Steam Block (CS)

 Sour Gas Meets the Requirements of NACE MR0175-2002 (SS Valves Only) (Not Available for O-ring Packed Valves)

SG3 – Sour Gas Meets the Requirements of NACE MR0175-2003

SSA <sup>②</sup> – SS Flange Bolt (Grade 18-8) Maximum Pressure Rating 4500 psig (310 bar)

SSC ② – 316 Flange Bolt (B8M) – Maximum Pressure Rating 4500 psig (310 bar)

ST - Stellite Ball Ended Stem

 Test Ports – Bottom of Manifold (1/4-Inch FNPT) (Option Not Available for KM4A with Option AM)

TR68 - Add for Use with
Rosemount Models
1151DP 6, 7, 8 and
1151HP 6, 7, 8 and any
DP Transmitter with
Bolt Spacing Between
2.13-Inch (54 mm) and
2.28-Inch (58 mm) (Metal
Seat Only)

SP – Special Requirements – Please Specify



<sup>1</sup> Integral tube fitting design.

<sup>2 316</sup> SS bolts lower pressure ratings to a maximum of 4500 psig (310 bar). Consult factory for full rating with 316 SS bolts.

## Ordering Information – Power Industry Applications o

KM4THP

 $\frac{S}{2} - \frac{4}{3}$ 

<u>XP</u> –

AIVI

#### 1. Valve Type

KM4AHP – 3-Valve Manifold, Flange x Flange KM4THP – 3-Valve Manifold, FNPT x Flange

#### 2. Body Material

**S** - SS, A479-316 <sup>②</sup>

## 3. Connections (Process x Instrument x Vent)

- 4 1/2-Inch FNPT xFlange x 1/4-Inch FNPT
- **4AT** 1/2-Inch KMC Tube x Flange x 1/4-Inch FNPT
- 4B 1/2-Inch Pipe S.W. x Flange x 1/4-Inch FNPT
- 4TB 1/2-Inch Tube S.W. x Flange x 1/4-Inch FNPT

#### 4. Options

- AM KMC Mount Kits (CS) (For Pipestand Mounting of Manifold)
- **TB** Bottom Test Ports on KM4THP Only
- **SP** Special Requirements Please Specify

<sup>2</sup> Manifold ratings: SST 6170 psig at 100°F (425 bar at 38°C) / 3430 psig at 800°F (236 bar at 427°C).

Note: Integral tube fitting design. Test bottom ports standard.

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### **Kerotest Manufacturing Corp.**

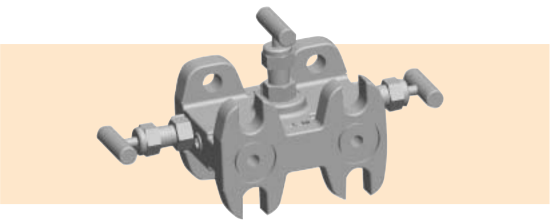
5500 Second Avenue, Pittsburgh, PA 15207 (412) 521-7688 FAX: (412) 521-7853 email: sales@kerotest.com

www.kerotest.com



① All Manifolds come standard with GRAFOIL packing, integral seats, bonnet locks, and are subject to hydrostatic testing.

# Kerotest KMM4A 3-Valve Differential Pressure Mini-Manifold



#### **Product Brief**

The KMM4A style 3-valve mini-manifold is designed as a compact, low-cost alternative to full size 3-valve manifolds. It is suitable for close, direct or remote mounting. It contains two (2) main block valves plus an equalizing valve.

### Features/Benefits

- Bubble-tight shutoff. Every valve 100% tested.
- Compact, space-saving design. One valve replaces three. Less parts equals less leaks, equals less fugitive emissions.
- Blowout-proof stem. Stem design prevents accidental back-out, eliminates blowout problems.
- Rolled stem and bonnet threads increase strength, wear resistance and life.
- **Highly polished** stems yield easier operation and increased packing life.

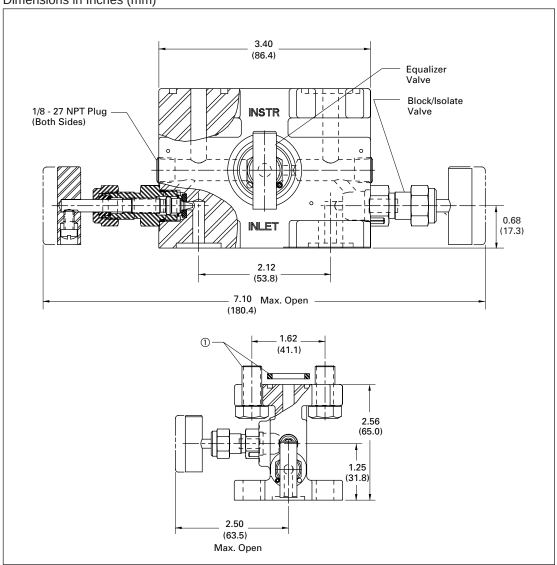
- Metal-to-metal bonnet-to-body seal maintains pressure integrity, and eliminates bonnet thread process corrosion.
- Direct pipestand mounting to 2-inch pipe. Requires KMC Mounting Kit. Permits complete piping installation without the transmitter and simplified instrument removal.
- Soft seat is field-replaceable with valve in line. Metal seats also available.
- Stem threads isolated from the process fluid by O-ring stem seal. Prevents stem thread corrosion.



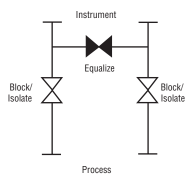
## Kerotest KMM4A 3-Valve Differential Pressure Mini-Manifold

## **Specifications**

Dimensions in Inches (mm)



① Mounting kit furnished with the KMM4A consists of four (4) bolts and two (2) Teflon® gaskets.



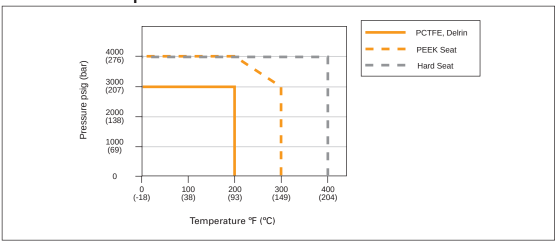
## Kerotest KMM4A 3-Valve Differential Pressure Mini-Manifold

#### **Standard Materials**

| Valve | Seat      | Body         | Bonnet      | Stem        | Stem Seal ①                                 | Seat      | Flow Washer |
|-------|-----------|--------------|-------------|-------------|---|-----------|-------------|
| SS    | Hard Seat | A351-CF8M SS | A479-316 SS | A276-316 SS | Teflon or O-ring                            | SS        | N/A         |
| SG ②  | Hard Seat | A351-CF8M SS | A479-316 SS | Monel® R405 | Teflon or O-ring                            | SS        | N/A         |
| SS    | Soft Seat | A351-CF8M SS | A479-316 SS | A276-316 SS | Teflon or O-ring with<br>Teflon Backup Ring | Delrin® 3 | 316         |
| SS ②  | Soft Seat | A351-CF8M SS | A479-316 SS | A276-316 SS | Teflon or O-ring with<br>Teflon Backup Ring | Delrin ③  | 316         |

① Bonnet assembly with O-ring Stem Seal is 0.60 inches (15.2 mm) shorter than Bonnet with Teflon Stem Seal.

#### Pressure vs. Temperature



## **Pressure and Temperature Ratings**

| Valve                 | Ratings                                  |   |
|-----------------------|--|---|
| Metal Seat            | 4000 psig at 400°F                       | (276 bar at 204°C)                      |
| Delrin and PCTFE Seat | 3000 psig at 200°F                       | (207 bar at 93°C)                       |
| PEEK Seat             | 4000 psig at 200°F<br>3000 psig at 300°F | (276 bar at 93°C)<br>(207 bar at 149°C) |



② SG (Sour Gas) all SS wetted parts are RC22 or less to meet requirements of NACE MR0175-latest revision.

③ PCTFE (Polychlorotrifluoroethylene is equivalent to Kel-F) and PEEK are also available.

### Kerotest KMM4A 3-Valve Differential Pressure Mini-Manifold

### **Ordering Information**

### KMM4A

 $\frac{V}{1}$   $\frac{D}{2}$   $\frac{S}{3}$  -  $\frac{B2}{4}$  -  $\frac{AI}{5}$ 

#### 1. Stem Seal

- V Teflon
- R Viton® O-ring

#### 2. Seat

- I Integral
- D- Delrin (Standard)
- K-PCTFE
- E-PEEK

#### 3. Body Material

S - SS, A351-CF8M

#### 4. Installation Kits

- B1 Rosemount® 2024 (Four 18-8 SS Bolts/Washers, Teflon Seals) 7/16 - 20 x 1.25-Inch
- B2 Rosemount 2024 (Four 18-8 SS Bolts/Washers, Teflon Seals) 7/16 – 20 x 1.50-Inch
- **B3** Foxboro 843 d/p (Standard) (Four A193-B7 Bolts/Washers)
- **B4** Rosemount 3051C (Four 18-8 SS Bolts/Washers)

#### 5. Options

- AL Low Temperature Lubricant
- AM KMC Mount Kit for Pipestand Mounting
- BC Accessory Bracket Mount Conduit with Option AM

- AMS KMC Mount Kit for Pipestand Mounting with Stainless Steel Bracket
- **BP** Accessory Bracket Mount Purge Meters with Option AM
- CL Cleaned for Chlorine Service
- OC Cleaned for Oxygen Service
- **HD** Hydrostatic Testing (100%) (MSS-SP-61)
- MS Monel Stem
- PHB Phenolic Black Handle
- PHG- Phenolic Green Handle
- PHR Phenolic Red Handle
- SG Sour Gas Meets the Requirement of NACE MR0175-Latest Revision (Not Available for O-ring Packed Valves)
- SSA SS Flange Bolt (Grade 18-8)
- SSC 316 Flange Bolt (B8M)
- **SP** Special Requirements Please Specify

#### **Installation Kits**

| Kit           | Part Number | Kit Contents  | Typical Transmitter Reference |
|---------------|-------------|---|-------------------------------|
| B1            | 60001039    | 4 Bolts 7/16 – 20 x 1.25-Inch, 18-8 SST,<br>4 Washers, 18-8 SST, 2 Gaskets Teflon | Rosemount 2024                |
| B2            | 60001040    | 4 Bolts 7/16 – 20 x 1.5-Inch, 18-8 SST,<br>4 Washers, 18-8 SST, 2 Gaskets Teflon  | Rosemount 2024                |
| B3 (Standard) | 60001041    | 4 Bolts 7/16 – 20 x 1.00-Inch, 18-8 SST,<br>4 Washers, 18-8 SST, 2 Gaskets Teflon | Foxboro 843 d/p               |
| B4 (R3V)      | 60001042    | 4 Bolts 7/16 – 20 x 2.25-Inch, 18-8 SST,<br>4 Washers, 18-8 SST, 2 Gaskets Teflon | Rosemount 3051C               |

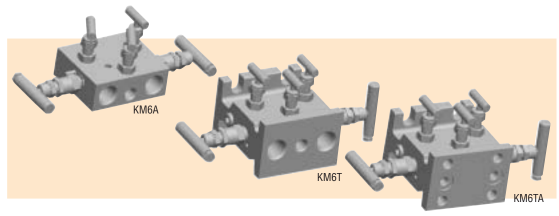
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#### **Product Brief**

The KM6A 5-Valve Manifold is designed specifically for natural gas applications, especially for use with recording orifice meters. These manifolds are generally mounted in the tubing from the orifice flange. Because of its light weight, it is normally supported by the meter tubing without additional support. The KM6T and KM6TA options, however, allow for flange by tube installation or flange-by-flange installation of these manifolds if desired.

#### Features/Benefits

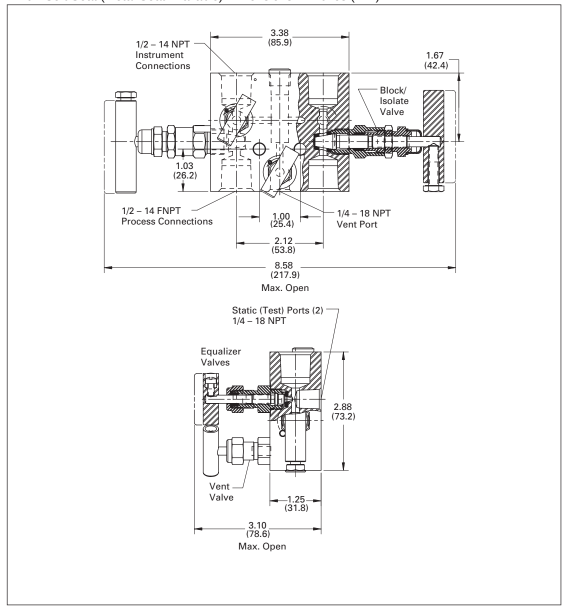
- Lightweight construction. Installs in meter tubing without additional support.
- Field-serviceable soft seat. Allows replacement with valve still in the line.
- 1/4-inch FNPT ports standard. Connect static pressure to the upstream or downstream ports.
- Isolated stem threads. Adjustable packing below stem threads keeps process fluid away. Ensures leakproof, long service life.
- Bubble-tight shutoff.

- Space-saving design.
- One valve does the work of five. Saves money and labor.
- Bonnet cap protection. Increases valve life and maintains integrity of stem threads.
- Rolled stem and bonnet threads for increased strength and life.
- No more stem blowouts. No-backout stem design prevents blowout problems and removal while in use.
- Less parts mean less leak points and less fugitive emissions.



## **Specifications**

KM6A Soft Seat (Metal Seat Available) Dimensions in Inches (mm)



#### Notes:

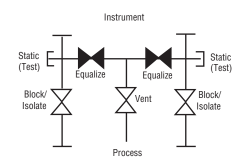
Approximate valve weight: 4.0 lb (1.8 kg)

Metal Seat: 0.156-inch (4.0 mm) diameter orifice.

Cv = .36, full open.

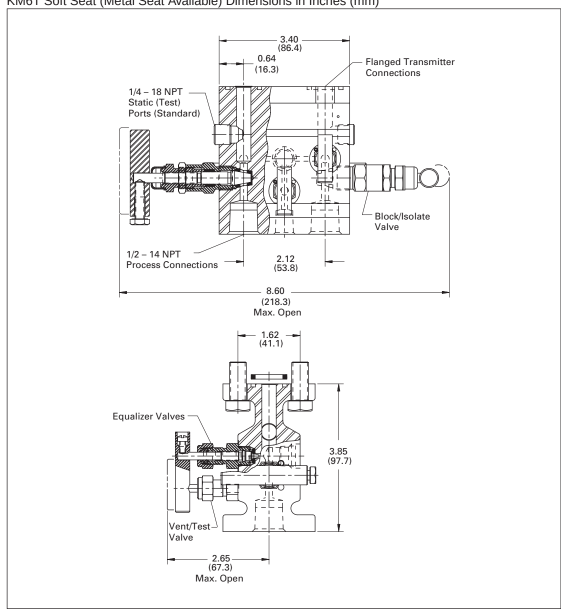
Soft Seat: 0.187-inch (4.8 mm) diameter orifice.

Cv = .83, full open.



## **Specifications**

KM6T Soft Seat (Metal Seat Available) Dimensions in Inches (mm)



#### Notes

Approximate valve weight: 6.0 lb (2.7 kg)

Metal Seat: 0.156-inch (4.0 mm) diameter orifice.

Cv = .36, full open.

Soft Seat: 0.187-inch (4.8 mm) diameter orifice.

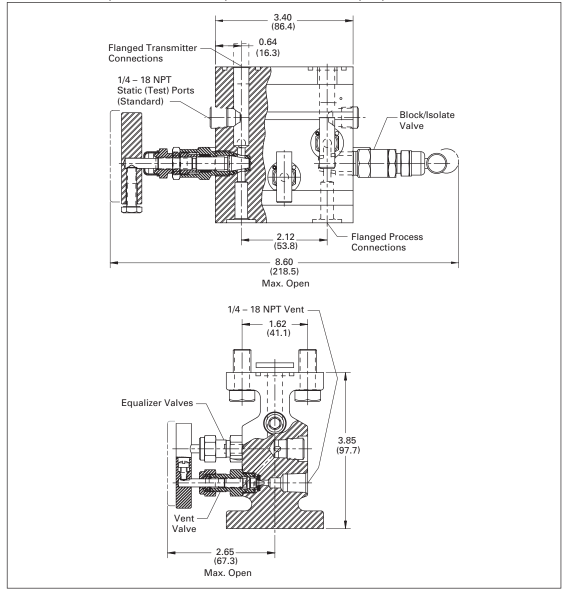
Cv = .83, full open.

KM6T Installation Kit consists of 4 bolts, 7/16-inch  $-20 \times 1$ -inch A193-B7, 4 washers, and 2 Teflon gaskets.



## **Specifications**

KM6TA Soft Seat (Metal Seat Available) Dimensions in Inches (mm)



#### Notes

Approximate valve weight: 6.0 lb (2.7 kg) Metal Seat: 0.156-inch (4.0 mm) diameter orifice.

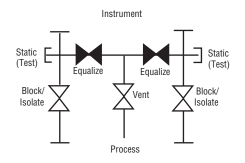
Cv = .36, full open.

Soft Seat: 0.187-inch (4.8 mm) diameter orifice.

Cv = .83, full open.

KM6TA Installation Kit consists of 4 bolts, 7/16-inch  $-20 \times 1$ -inch A193-B7, 4 washers, and 2 Tefllon® gaskets.

The KM6TA high pressure extrusion has flanged (integral) instrument and process connections.





#### **Standard Materials**

| Valve | Seat                | Body               | Bonnet             | Stem               | Ball       | Flow Washer |
|-------|---------------------|--------------------|--------------------|--------------------|------------|-------------|
| CS ①  | Soft                | A105 @             | A108               | A581-303           | N/A        | 316         |
| CS ①  | Integral            | A105 @             | A108               | A581-303           | 17-4PH     | N/A         |
| SS    | Soft                | A479-316           | A479-316           | A276-316           | N/A        | 316         |
| SS    | Integral            | A479-316           | A479-316           | A276-316           | 316        | N/A         |
| SG ②  | Soft                | A479-316           | A479-316           | Monel® 400         | N/A        | 316         |
| SG ②  | Integral            | A479-316           | A479-316           | Monel 400          | Monel K500 | N/A         |
| SG3 ③ | Hastelloy®<br>C-276 | Hastelloy<br>C-276 | Hastelloy<br>C-276 | Hastelloy<br>C-276 | Stellite   | Hastelloy   |

## **Pressure and Temperature Ratings**

| Valve                            | Packing   | Seat Material      | Standard Bolting  | SS Bolting  |
|----------------------------------|---|--------------------|---|---|
| CS ① , SS, SG ②,<br>SG3 ③, Monel | Teflon<br>O-ring                                | Delrin®<br>PCTFE ® | 3000 psig at 200°F<br>(207 bar at 93°C)   | 3000 psig at 200°F<br>(207 bar at 93°C)   |
| CS ①, SS, SG ②,<br>SG3 ③         | Teflon<br>O-ring                                | PEEK               | 6000 psig at 200°F<br>(414 bar at 93°C)<br>3000 psig at 300°F<br>(207 bar at 149°C)   | 4500 psig at 100°F<br>(310 bar at 38°C)<br>3000 psig at 300°F<br>(207 bar at 149°C) |
| Monel                            | Teflon<br>O-ring                                | PEEK               | 5300 psig at 200°F ⑦<br>(365 bar at 93°C)<br>3000 psig at 300°F<br>(207 bar at 149°C) | 4500 psig at 100°F<br>(310 bar at 38°C)<br>3000 psig at 300°F<br>(207 bar at 149°C) |
| CS ① , SS, SG ②,<br>SG3 ③, Monel | Teflon  | Teflon ®           | 1000 psig at 150°F<br>(69 bar at 66°C)<br>200 psig at 500°F<br>(14 bar at 260°C)      | 1000 psig at 150°F<br>(69 bar at 66°C)<br>200 psig at 500°F<br>(14 bar at 260°C)    |
| CS ①, SS, SG ②,<br>SG3 ③         | Teflon<br>GRAFOIL®<br>Low Emissions<br>Graphite | Body Material      | 4000 psig at 500°F<br>(276 bar at 260°C)  | 3000 psig at 500°F<br>(207 bar at 260°C)  |
| Monel                            | Teflon<br>GRAFOIL<br>Low Emissions<br>Graphite  | Body Material      | 5300 psig at 200°F ⑦<br>(365 bar at 93°C)<br>4000 psig at 500°F<br>(276 bar at 260°C) | 4500 psig at 100°F<br>(310 bar at 38°C)<br>3000 psig at 500°F<br>(207 bar at 260°C) |

 $<sup>\</sup>ensuremath{^{\circlearrowleft}}$  CS parts are zinc cobalt-plated to prevent corrosion.



② SG (Sour Gas) meets the requirements of NACE MR0175-2002.

 $<sup>\</sup>ensuremath{^{\circlearrowleft}}$  SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

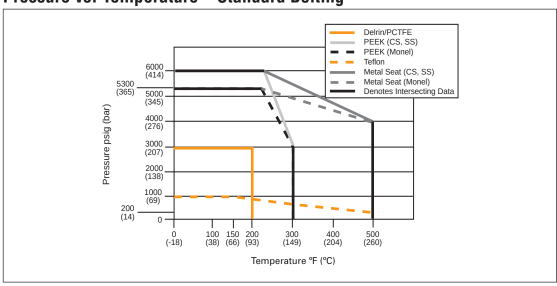
<sup>4</sup> KM6A body material is A108.

<sup>©</sup> PCTFE (Polychlorotrifluoroethylene) is the equivalent of Kel-F®.

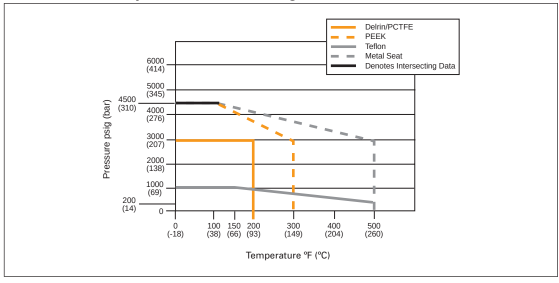
Block valves only

TM6A Monel ratings are: 6000 psig at 200°F (414 bar at 93°C), 4000 psig at 500°F (276 bar at 260°C).

## Pressure vs. Temperature – Standard Bolting



## Pressure vs. Temperature – SS Bolting



### **Ordering Information**

KM6A

1.

<u>V</u>

<u>S</u> 3. 4.

-

**4** – 5.

**SG** 6.

#### 1. Valve Type

3/16-Inch (4.8 mm) Orifice

KM6A - Pipe x Pipe

KM6T - Pipe x Flange

KM6TA - Flange x Flange

#### 2. Packing

V - Teflon

R - O-ring

H - GRAFOIL

E - Low Emissions Graphite

#### 3. Seat

#### Soft

V - Teflon (Block Valves Only)

D - Delrin

E - PEEK

K - PCTFE

Hard

I - Integral (Body Material)

#### 4. Body Material

**C** - CS, A105 <sup>①</sup>

**S** - SS, A479-316

M - Monel

## 5. Process Connections

4 <sup>②</sup> – 1/2-Inch FNPT

AT <sup>③</sup> - Integral Single Ferrule Tube Fittings (4AT 1/2-Inch, 316 SS

Ferrule and Nut)

ATD <sup>3</sup>-Integral Double Ferrule
Tube Fittings
(4ATD 1/2-Inch, 316

#### 6. Options

AM – KMC Mount Kit (For 2-Inch Pipestand Mounting of Manifold)

SS Ferrule and Nut)

BC - Accessory Bracket for Mounting Conduit with KMC Mount

BP - Accessory Bracket for Mounting Purge Meters with KMC Mount

CL – Cleaned for Chlorine Service

HD - Hydrostatic Testing - Includes Test Report (MSS-SP-61) **OC** – Cleaned for Oxygen Service

R3V – Add When Mounting to Rosemount® Model #3051C, 2024, -3095. Specify on All Components. Use SS Columns for Rating (KM6T, KM6TA

SG - Sour Gas Meets the Requirements of NACE MR0175-2002 (B7 Mounting Bolts Standard, SS Mounting Bolts Optional) (SS Valves Only) (Not Available for O-ring Packed Valves)

SG3 – Sour Gas Meets the Requirements of NACE MR0175-2003

TB - Static/Test Ports (Bottom of Manifold) 1/4-Inch - 18 NPT, 2 Places, KM6T, KM6TA Only

EL – Installed Street Elbows in Static Test Ports (KM6T, KM6TA Only) Elbows Provided with 1/4-Inch NPT Plugs

EL1 – Elbow Facing Bottom of Manifold

**EL2** – Elbow Facing Outlet of Manifold

EL3 – Elbow Facing Top of Manifold

**SP** – Special Requirements – Please Specify

Note: For Close Couple Futbols (NPT and Tube-Ended) and Adapter Kits, consult Kerotest.

All product names referenced herein are trademarks of their respective companies.

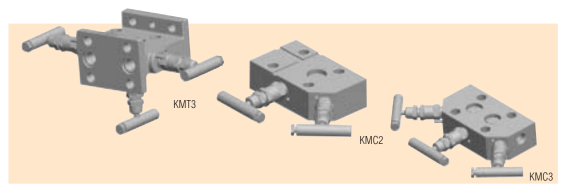


① KM6A is A108.

② Available to KM6A and KM6T only.

<sup>3</sup> Available to KM6T only.

# Kerotest KMC2, KMC3 & KMT3 Integral Manifolds



#### **Product Brief**

The KMC2, KMC3 and KMT3 Manifolds are designed as integral manifolds, intended for use with a specific transmitter brand. These particular manifolds complement the KMC5G manifold series. All are designed for Rosemount® Transmitter Models 3051, 2024 and 3095. They offer 2- and 3-valve options with the Rosemount Transmitter. They are lightweight and small, making an integrated package when mounted directly to and installed with the transmitter. The KMC5G manifold is also designed to be compatible with Rosemount Coplanar™ pressure transmitters including Models 3051C and 3051P.

#### Features/Benefits

- Ball end stem. Hardened, non-rotating ball ensures exact leak-tight closure every time.
- Field-serviceable soft seat. Allows replacement with valve still in the line.
- Isolated stem threads. Packing below stem threads keeps solids away. Prevents process contamination.
- Bubble-tight shutoff.
- Chrome-plated stainless steel stem prevents freezing and galling.
- Metal-to-metal seal between bonnet and body. Maintains thread integrity, prevents bonnet breakage and ensures reliable seal.

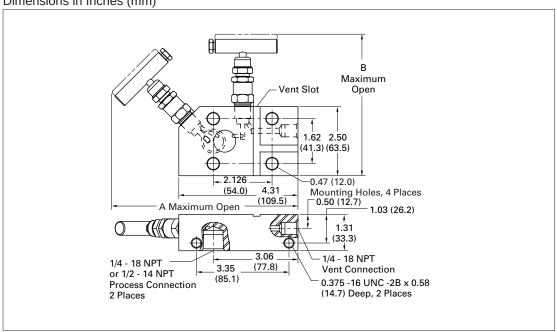
- Locking pin ensures safety. Bonnet lock pin keeps bonnet and body together.
- Adjustable bonnet packing. Increases valve life and maintains integrity of stem threads.
- Rolled stem and bonnet threads for increased strength and life.
- No more stem blowouts. No-blackout stem design prevents blowout problems and removal while in use.
- Less parts mean less leak points and less fugitive emissions.



## Kerotest KMC2, KMC3 & KMT3 Integral Manifolds

## **Specifications – KMC2 2-Valve Manifold for Static Pressure**

#### Dimensions in Inches (mm)

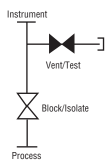


#### Dimensions in Inches (mm)

| Valve ①                                   | Α            | В            |
|---|--------------|--------------|
| Teflon® Packed                            | 6.85 (174.0) | 5.10 (129.5) |
| GRAFOIL®/Low Emissions<br>Graphite Packed | 7.49 (190.2) | 5.75 (146.1) |

 $^{\scriptsize \textcircled{1}}$  Approximate valve weight: 4.1 lb (1.9 kg) 0.156-inch (4.0 mm) diameter orifice. Cv = .36, full open.

Body face is slotted to ensure atmospheric vent when a differential transmitter is used.



## Kerotest KMC2, KMC3 & KMT3 Integral Manifolds

## Specifications - KMC2 2-Valve Manifold for Static Pressure

#### **Standard Materials**

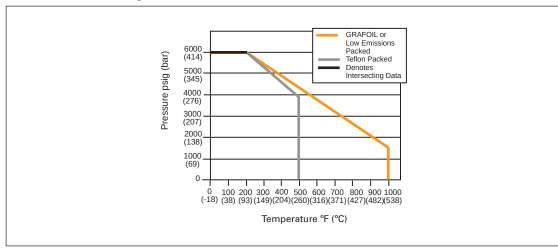
| Valve | <b>Body and Bonnet</b> | Stem and Ball               |
|-------|------------------------|-----------------------------|
| SS    | A479-316 316           | A276-316 316                |
| SG ①  | A479-316 316           | Monel® 400<br>Monel K500    |
| SG ①  | Hastelloy® C-276       | Hastelloy C-276<br>Stellite |

## **Pressure and Temperature Ratings**

| Valve | Packing                            | Ratings   |
|-------|------------------------------------|---|
| SS    | Teflon                             | 6000 psig at 200°F (414 bar at 93°C) 4000 psig at 500°F (276 bar at 260°C)  |
| SS    | GRAFOIL/<br>Low Emissions Graphite | 6000 psig at 200°F (414 bar at 93°C) 1500 psig at 1000°F (103 bar at 538°C) |
| SG ①  | Teflon                             | 6000 psig at 200°F (414 bar at 93°C) 4000 psig at 500°F (276 bar at 260°C)  |
| SG ①  | GRAFOIL/<br>Low Emissions Graphite | 6000 psig at 200°F (414 bar at 93°C) 1500 psig at 1000°F (103 bar at 538°C) |
| SG3 @ | Teflon                             | 6000 psig at 200°F (414 bar at 93°C) 4000 psig at 500°F (276 bar at 260°C)  |
| SG3 @ | GRAFOIL/<br>Low Emissions Graphite | 6000 psig at 200°F (414 bar at 93°C) 1500 psig at 1000°F (103 bar at 538°C) |

 $<sup>^{\</sup>scriptsize \textcircled{\tiny 1}}$  SG (Sour Gas) meets the requirements of NACE MR0175-2002.

## Pressure vs. Temperature

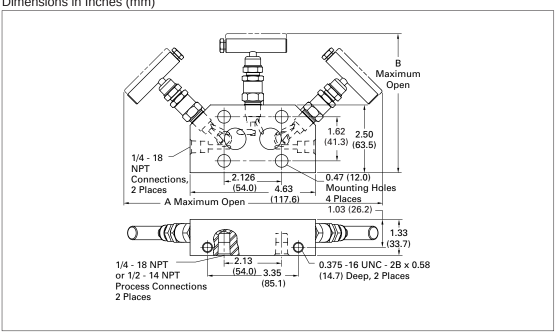




<sup>&</sup>lt;sup>2</sup> SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

## **Specifications – KMC3 3-Valve Manifold with Optional Externally Valved Test Ports**

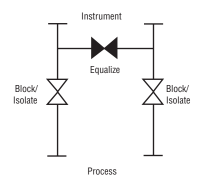
Dimensions in Inches (mm)



#### Dimensions in Inches (mm)

| Valve ①                                  | Α                | В               |  |
|--|------------------|-----------------|--|
| Teflon Packed                            | 9.60<br>(243.8)  | 5.10<br>(129.5) |  |
| GRAFOIL/Low Emissions<br>Graphite Packed | 10.98<br>(278.9) | 5.75<br>(146.1) |  |

① Approximate valve weight: 5.0 lb (2.3 kg) for KMC3VI () -2-H5 4.4 lb (2.0 kg) for KMC3VI () -2 0.156-inch (4.0 mm) diameter orifice. Cv = .36, full open.



# Specifications – KMC3 3-Valve Manifold with Optional Externally Valved Test Ports

#### **Standard Materials**

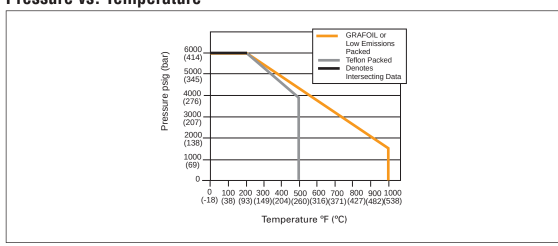
| Valve ① | <b>Body and Bonnet</b> | Stem and Ball               |
|---------|------------------------|-----------------------------|
| SS      | A479-316 316           | A276-316 316                |
| SG ②    | A479-316 316           | Monel 400<br>Monel K500     |
| SG3 ③   | Hastelloy C-276        | Hastelloy C-276<br>Stellite |

## **Pressure and Temperature Ratings**

| Valve | Packing                            | Ratings   |
|-------|------------------------------------|---|
| SS    | Teflon                             | 6000 psig at 200°F (414 bar at 93°C) 4000 psig at 500°F (276 bar at 260°C)  |
| SS    | GRAFOIL/<br>Low Emissions Graphite | 6000 psig at 200°F (414 bar at 93°C) 1500 psig at 1000°F (103 bar at 538°C) |
| SG ②  | Teflon                             | 6000 psig at 200°F (414 bar at 93°C) 4000 psig at 500°F (276 bar at 260°C)  |
| SG ②  | GRAFOIL/<br>Low Emissions Graphite | 6000 psig at 200°F (414 bar at 93°C) 1500 psig at 1000°F (103 bar at 538°C) |
| SG3 ③ | Teflon                             | 6000 psig at 200°F (414 bar at 93°C) 4000 psig at 500°F (276 bar at 260°C)  |
| SG3 ③ | GRAFOIL/<br>Low Emissions Graphite | 6000 psig at 200°F (414 bar at 93°C) 1500 psig at 1000°F (103 bar at 538°C) |

 $<sup>\</sup>ensuremath{^{\circlearrowleft}}$  Optional test port valves are available. Convertible soft-to-metal seat.

## Pressure vs. Temperature



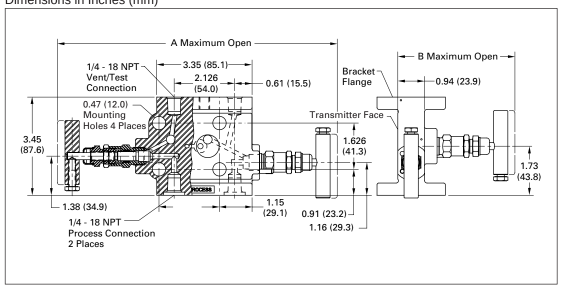


② SG (Sour Gas) meets the requirements of NACE MR0175-2002.

<sup>3</sup> SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

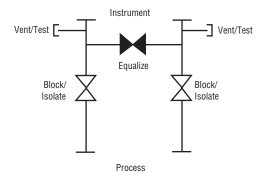
## **Specifications – KMT3 3-Valve Manifold with Test Ports**

#### Dimensions in Inches (mm)



#### Dimensions in Inches (mm)

| Valve ①                                  | A                | В               |
|--|------------------|-----------------|
| Teflon Packed                            | 9.72<br>(246.9)  | 4.04<br>(102.6) |
| GRAFOIL/Low Emissions<br>Graphite Packed | 11.02<br>(279.9) | 4.69<br>(119.1) |



### **Standard Materials** 2

| Valve | Body and Bonnet  | Stem and Ball               |
|-------|------------------|-----------------------------|
| SS    | A351-CF8M SS 316 | A276-316 316                |
| SG ③  | A351-CF8M SS 316 | Monel 400<br>Monel K500     |
| SG3 @ | Hastelloy C-276  | Hastelloy C-276<br>Stellite |

- ① Approximate valve weight: 4.9 lb (2.22 kg)
  - 0.156-inch (4.0 mm) diameter orifice. Cv = .36, full open.
- ② Monel and Hastelloy are also available.
- <sup>3</sup> SG (Sour Gas) meets the requirements of NACE MR0175-2002.
- ④ SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

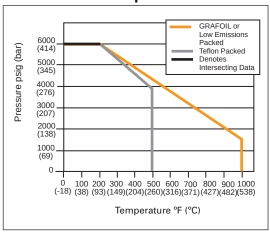


### **Specifications – KMT3 3-Valve Manifold with Test Ports**

#### **Pressure and Temperature Ratings**

| Valve | Packing                               | Ratings  |
|-------|---------------------------------------|--|
| SS    | Teflon                                | 6000 psig at 200°F (414 bar at 93°C)<br>4000 psig at 500°F (276 bar at 260°C)  |
| SS    | GRAFOIL/<br>Low Emissions<br>Graphite | 6000 psig at 200°F (414 bar at 93°C)<br>1500 psig at 1000°F (103 bar at 538°C) |
| SG ①  | Teflon                                | 6000 psig at 200°F (414 bar at 93°C)<br>4000 psig at 500°F (276 bar at 260°C)  |
| SG ①  | GRAFOIL/<br>Low Emissions<br>Graphite | 6000 psig at 200°F (414 bar at 93°C)<br>1500 psig at 1000°F (103 bar at 538°C) |
| SG3 ② | Teflon                                | 6000 psig at 200°F (414 bar at 93°C)<br>4000 psig at 500°F (276 bar at 260°C)  |
| SG3 ② | GRAFOIL/<br>Low Emissions<br>Graphite | 6000 psig at 200°F (414 bar at 93°C)<br>1500 psig at 1000°F (103 bar at 538°C) |

#### Pressure vs. Temperature



## Ordering Information - KMC and KMT (Rosemount Coplanar Only)

KMC  $\frac{3}{1}$   $\frac{V}{3}$   $\frac{I}{4}$   $\frac{S}{5}$   $-\frac{4}{6}$   $-\frac{I}{2}$ 

#### 1. Style

KMC – Coplanar KMT – Double Flange

## 2. Type

- 2 Two Valve (Static Pressure)
- 3 Three Valve (ΔP)

#### 3. Packing

- ${f V}$  -Teflon
- H -GRAFOIL
- E -Low Emissions Graphite

#### 4. Seat

I - Integral (Body Material)

#### 5. Body Material

- **S** -316 SS
- J Hastelloy

#### 6. End Connection

- 2 1/4-Inch FNPT
- 4 1/2-Inch FNPT

#### 7. Options

- AL Low Temperature Lubricant (Low Temperature Service -70°F) Not Available for CS Valves
- AM KMC Mount Kit for 2-Inch Pipestand Mounting
- **BL** Bonnet Lock Device
- CB Ceramic Ball Ended Stem

- CL Cleaned for Chlorine Service
- C Cleaned for Oxygen Service
- **HD** Hydrostatic Testing
- SG Sour Gas Meets the Requirements of NACE MR0175-2002
- SG3 Sour Gas Meets the Requirements of NACE
- MR0175-2003 ST - Stellite Ball Ended Stem
- SB Steam Block (KMC Only)
- KH5 KH5VS-22 Vent Valve (2) (KMC3 Only)
- K1H5- KH5VS-22 Vent Valve (1) (KMC2, KMC3 Only)
- SP Special Requirements Please Specify



SG (Sour Gas) meets the requirements of NACE MR0175-2002.

② SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

## Ordering Information – KMC and KMT ASME B31.1

**KMC** 1.

3HP

1. Style

KMC - Coplanar KMT - Double Flange 3. Material

**S** - 316 SS

5. Options

AM - KMC Mount Kit for 2-Inch Pipestand Mounting SP - Special Requirements -Please Specify

2. Type

2HP - Two Valve (Static Pressure) **3HP** – Three Valve ( $\Delta P$ )

**5PHP** – Five Valve (Power) (ΔP)

4. End Connection

2 - 1/4-Inch FNPT (Use if Futbol Mounting to Inlet)

4 - 1/2-Inch FNPT

Note: All manifolds come standard with GRAFOIL packing, integral seats, bonnet locks, and are subjected to

hydrostatic testing. Manifold ratings:

6000 psig @ 100°F (414 bar @ 38°C) 2915 psig @ 1000°F (201 bar @ 538°C)

Bolts and gaskets are not included. Contact factory if bolts or gaskets are required.

KMC and KMT ASME B31.1 and B31.3 specifications meet MSS-SP-105.

All product names referenced herein are trademarks of their respective companies.

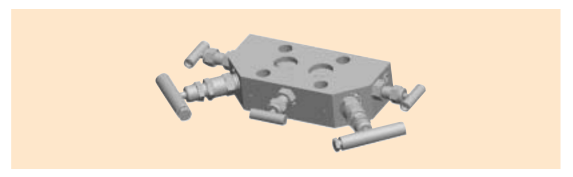
## **Kerotest Manufacturing Corp.**

5500 Second Avenue, Pittsburgh, PA 15207 (412) 521-7688 FAX: (412) 521-7853

email: sales@kerotest.com www.kerotest.com



# Kerotest KMC5G 5-Valve Integral Manifold



#### **Product Brief**

The KMC5G is an integral manifold, intended for use with a specific transmitter brand. This model manifold is designed for Rosemount® Transmitter Models 3051, 2024 and 3095. They are light-weight and small, making an integrated package when mounted directly to and installed with the transmitter. The KMC5G manifold is also designed to be compatible with Rosemount Coplanar™ pressure transmitters including Models 3051C and 3051P.

#### Features/Benefits

- Ball end stem. Hardened, non-rotating ball ensures exact leak-tight closure every time.
- Field-serviceable soft seat. Allows replacement with valve still in the line.
- Isolated stem threads. Packing below stem threads keeps solids away. Prevents process contamination.
- Bubble-tight shutoff.
- Chrome-plated stainless steel stem prevents freezing and galling.
- Metal-to-metal seal between bonnet and body. Maintains thread integrity, prevents bonnet breakage and ensures reliable seal.

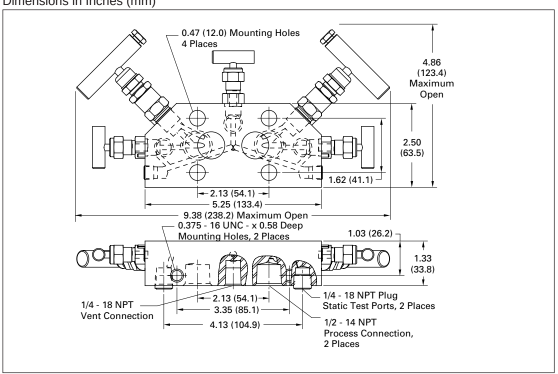
- Locking pin ensures safety. Bonnet lock pin keeps bonnet and body together.
- Adjustable bonnet packing. Increases valve life and maintains integrity of stem threads.
- Rolled stem and bonnet threads for increased strength and life.
- No more stem blowouts. No-blackout stem design prevents blowout problems and removal while in use.
- Less parts mean less leak points and less fugitive emissions.



## **Kerotest KMC5G 5-Valve Integral Manifold**

### **Specifications**

Dimensions in Inches (mm)



#### **Standard Materials**

| $\textbf{Valve} \ ^{\textcircled{1}}$ | <b>Body and Bonnet</b> | Stem and Ball               | Packing |
|---------------------------------------|------------------------|-----------------------------|---------|
| SS                                    | A479-316               | A276-316                    | Teflon® |
|                                       | 316                    | 316                         |         |
| SG ②                                  | A479-316               | Monel 400                   | Teflon  |
|                                       | 316/Monel®             | Monel K500                  |         |
| SG3 ③                                 | Hastelloy® C-276       | Hastelloy C-276<br>Stellite | Teflon  |

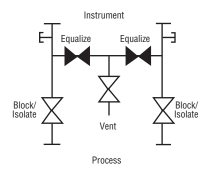
## **Pressure and Temperature Ratings**

| Valve           | Ratings            |                    |
|-----------------|--------------------|--------------------|
| SS, SG @, SG3 @ | 6000 psig at 200°F | (414 bar at 93°C)  |
|                 | 4000 psig at 500°F | (276 bar at 260°C) |

① Approximate valve weight: 4.8 lb (2.2 kg)

0.136-inch (3.5 mm) diameter orifice. Cv = .24, full open.

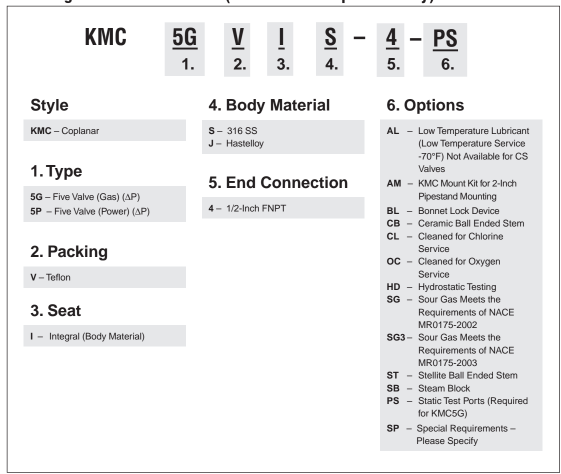
- ② SG (Sour Gas) meets the requirements of NACE MR0175-2002.
- 3 SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.





## **Kerotest KMC5G 5-Valve Integral Manifold**

## **Ordering Information – KMC (Rosemount Coplanar Only)**



Note: Bolts and gaskets are not included; contact factory if bolts or gaskets are required.

All product names referenced herein are trademarks of their respective companies.



#### **Product Brief**

The KMC5P is a five-valve manifold designed for use with specific Rosemount transmitters, Models 3051C, 3051P, 2024 and 3095 Multivariable transmitters. This manifold is primarily intended for power plant applications. See the KMC5G catalog for products for gas applications and the KMC2 catalog for other general application products. The manifold consists of two block valves, an equalizing valve and two integral test/vent valves.

#### Features/Benefits

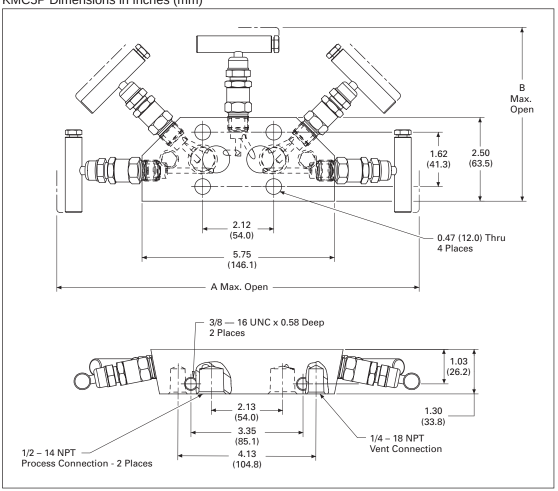
- Bubble-tight shutoff. Every valve is 100% tested.
- Space-saving design. One compact valve replaces five. Much fewer connections means less leak paths means less fugitive emissions.
- Cost-saving design. Less parts means lower cost in the order of 20-30% compared to conventional two-valve installation.
- Stem threads isolated from the process fluid, eliminating process fluid contamination, lubricant washout and thread corrosion.
- Mirror finish stems enable smooth stem operation and extended packing life.

- Adjustable packing adjusts easily, increasing valve life and reducing downtime for packing replacement.
- Multiple packing options available including Teflon® and GRAFOIL®.
- **Ball-tipped stem design** prevents seat galling during valve closure.
- Dust covers and bonnet locking pins provided for each valve for added safety and reduced contamination of the bonnet assembly.



## **Specifications**

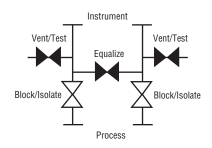
#### KMC5P Dimensions in Inches (mm)



#### Dimensions in Inches (mm)

| Valve ①                                  | Α                | В               |
|--|------------------|-----------------|
| Teflon Packed                            | 10.95<br>(278.1) | 5.10<br>(129.5) |
| GRAFOIL/Low Emissions<br>Graphite Packed | 12.40<br>(315.0) | 5.75<br>(146.1) |

① Approximate valve weight: 5.3 lb (2.4 kg). 0.156-inch (4.0 mm) diameter orifice size. Cv = .36, full open.

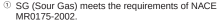


#### **Standard Materials**

| Valve | <b>Body and Bonnet</b> | Stem and Ball               | Packing |
|-------|------------------------|-----------------------------|---------|
| SS    | A479-316<br>316        | A276-316<br>316             | Teflon  |
| SG ①  | A479-316<br>316/Monel® | Monel 400<br>Monel K-500    | Teflon  |
| SG ②  | Hastelloy®<br>C-276    | Hastelloy C-276<br>Stellite | Teflon  |

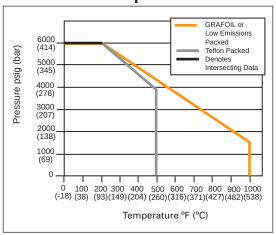
#### **Pressure and Temperature Ratings**

| Valve           | Ratings                                  |   |
|-----------------|--|---|
| SS, SG ①, SG3 ② | 6000 psig at 200°F<br>4000 psig at 500°F | (414 bar at 93°C)<br>(276 bar at 260°C) |



<sup>2</sup> SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

### Pressure vs. Temperature



## Ordering Information - KMC (Rosemount® Coplanar™ Only)

KMC5P

<u>H</u>

<u>|</u> 2. <u>S</u> –

-

#### **Style**

**KMC5P** – Coplanar 5-Valve (Power) ( $\Delta P$ )

#### 3. Body Material

**S** – 316 SS **J** – Hastelloy

## CB - Ceramic Ball Stem TipCL - Cleaned for Chlorine Service

OC - Cleaned for Oxygen Service

HD – Hydrostatic Testing

SG – Sour Gas Meets the Requirements of NACE MR0175-2002

SG3 – Sour Gas Meets the Requirements of NACE MR0175-2003

ST - Stellite Ball Stem Tip

SP - Special Requirements - Please Contact Factory

#### 1. Packing

V - Teflon

H - GRAFOIL

E - Low Emissions Graphite

## 2. Seat

I - Integral (Body Material)

## 5. Options

4 - 1/2-Inch FNPT

AL – Low Temperature
Lubricant (Low Temperature
Service -70°F) Not Available
for CS Valves

4. End Connection

AM - KMC Mount Kit for 2-Inch Pipestand Mounting BL - Bonnet Lock Device

Note: Bolts and gaskets are not included. Contact factory if bolts and gaskets are required.



## **Ordering Information**



**Style** 

KMC5PHP - Coplanar 5-Valve (Power) ( $\Delta P$ )

4 - 1/2-Inch FNPT

3. Options

AM - KMC Mount Kit for 2-Inch Pipestand Mounting SP - Special Requirements -

Please Contact Factory

1. Body Material

S-316 SS

Note: All manifolds come standard with GRAFOIL packing, integral seats, bonnet locks, and are subjected to hydrostatic testing.

Manifold ratings:

6000 psig @ 100°F (414 bar @ 38°C) 2915 psig @ 1000°F (201 bar @ 538°C)

Bolts and gaskets are not included. Contact factory if bolts or gaskets are required.

KMC ASME B31.1 and B31.3 meet MSS-SP-105.

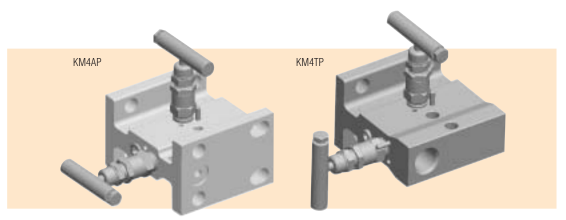
All product names referenced herein are trademarks of their respective companies.

## **Kerotest Manufacturing Corp.**

5500 Second Avenue, Pittsburgh, PA 15207 (412) 521-7688 FAX: (412) 521-7853

email: sales@kerotest.com www.kerotest.com





#### **Product Brief**

The KM4AP and KM4TP are two-valve, block and bleed style manifolds. These manifolds are intended for static pressure applications and are generally used with Differential Pressure (DP) style pressure transmitters. The block valve isolates the instrument (normally a transmitter) from the process and is normally open in service. When the block valve is closed to isolate the instrument, the bleed valve may be opened to safely vent pressure from the instrument. The KM4AP design permits the process signal line from the transmitter's futbol flange to be connected directly to the manifold. The KM4TP design has a standard 1/2-inch FNPT inlet connection.

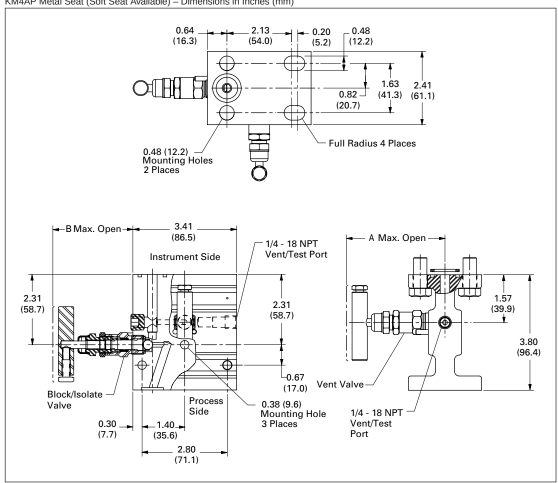
#### Features/Benefits

- Bubble-tight shutoff. Every valve is 100% tested.
- Space-saving design. One valve replaces two. Less connections means less leak paths means less fugitive emissions.
- Cost-saving design. Less parts means lower cost in the order of 20-30% compared to conventional two-valve installation.
- Stem threads isolated from the process fluid, eliminating process fluid contamination.
- Direct pipestand mounting. Requires KMC Mounting Kit. Permits complete piping installation without the transmitter to minimize potential instrument damage during construction.
- Multiple packing options available including Teflon® and GRAFOIL®.
- Ball-tipped stem design prevents seat galling during valve closure.



## **Specifications**

KM4AP Metal Seat (Soft Seat Available) - Dimensions in Inches (mm)



#### Dimensions in Inches (mm)

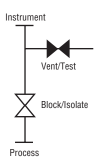
| Packing                            | A           | В           |
|------------------------------------|-------------|-------------|
| Teflon                             | 3.14 (79.8) | 2.60 (66.0) |
| GRAFOIL/<br>Low Emissions Graphite | 3.79 (96.3) | 3.25 (82.6) |

Note: Approximate valve weight: 4.3 lb (2.0 kg). Metal Seat: 0.156-inch (4 mm) diameter orifice.

Cv = .36, full open.

Soft Seat: 0.187-Inch (4.8 mm) diameter orifice.

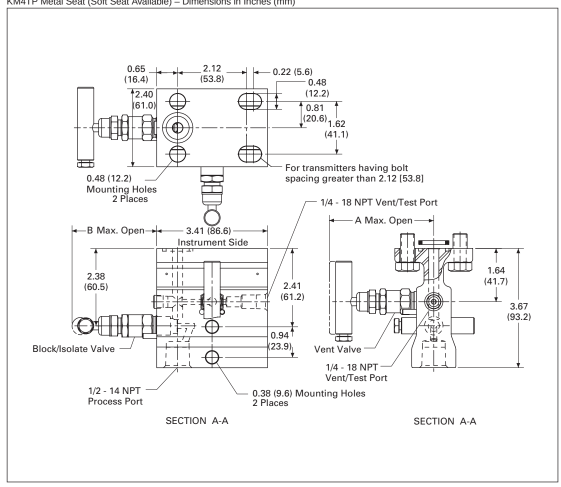
Cv = .83, full open.





## **Specifications**

KM4TP Metal Seat (Soft Seat Available) - Dimensions in Inches (mm)



#### Dimensions in Inches (mm)

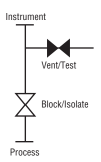
| Packing                            | A           | В           |
|------------------------------------|-------------|-------------|
| Teflon                             | 3.14 (79.8) | 2.60 (66.0) |
| GRAFOIL/<br>Low Emissions Graphite | 3.79 (96.3) | 3.25 (82.6) |

Note: Approximate valve weight: 4.2 lb (1.9 kg). Metal Seat: 0.156-iinch (4 mm) diameter orifice.

Cv = .36, full open.

Soft Seat: 0.187-inch (4.8 mm) diameter orifice.

Cv = .83, full open.





#### **Standard Materials**

| Valve  | Body               | Bonnet            | Stem              | Ball       | Bolts   | Packing |
|--------|--------------------|-------------------|-------------------|------------|---------|---------|
| CS ①   | A576-10L18         | A108              | A581-303          | 17-4 PH    | A193-B7 | Teflon  |
| CS①    | A576-10L18         | A105              | A581-303          | 17-4 PH    | A193-B7 | GRAFOIL |
| 316 SS | A479-316           | A479-316          | A276-316          | 316 SS     | A193-B7 | Teflon  |
| 316 SS | A479-316           | A479-316          | A276-316          | 316 SS     | A193-B7 | GRAFOIL |
| SG ②   | A479-316           | A479-316          | Monel 400         | Monel K500 | A193-B7 | Teflon  |
| Monel® | Monel 400          | Monel R405        | Monel 400         | Monel K500 | A193-B7 | Teflon  |
| SG3 ③  | Hastelloy®<br>C276 | Hastelloy<br>C276 | Hastelloy<br>C276 | Stellite   | A193-B7 | Teflon  |

## Pressure and Temperature Ratings ${\scriptstyle \odot}$

| Packing                           | Valve  | Seat     | Pressure and Temperature Ratings   |
|-----------------------------------|--------|----------|--|
| Teflon                            | CS, SS | Delrin®  | 6000 psig @ 200°F (414 bar @ 93°C)   |
| Teflon                            | CS, SS | PEEK     | 6000 psig @ 200°F (414 bar @ 93°C)<br>2000 psig @ 400°F (138 bar @ 204°C)  |
| Teflon                            | CS, SS | Teflon   | 1000 psig @ 150°F (69 bar @ 66°C)<br>200 psig @ 500°F (14 bar @ 260°C)     |
| Teflon                            | CS, SS | Integral | 6000 psig @ 200°F (414 bar @ 93°C)<br>4000 psig @ 500°F (276 bar @ 260°C)  |
| Teflon                            | Monel  | Integral | 5300 psig @ 200°F (365 bar @ 93°C)<br>4200 psig @ 500°F (290 bar @ 260°C)  |
| GRAFOIL/Low<br>Emissions Graphite | CS     | Integral | 6000 psig @ 200°F (414 bar @ 93°C)<br>4000 psig @ 600°F (276 bar @ 316°C)  |
| GRAFOIL/Low<br>Emissions Graphite | SS     | Integral | 6000 psig @ 200°F (414 bar @ 93°C)<br>1500 psig @ 1000°F (103 bar @ 538°C) |

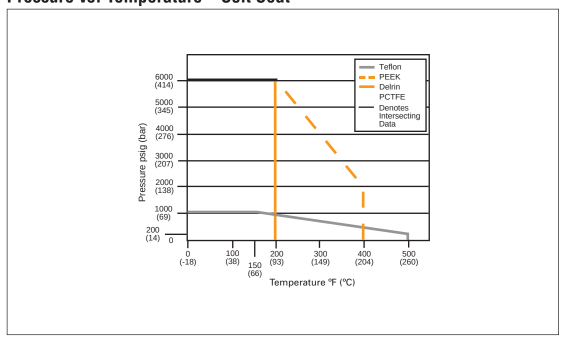
① CS is zinc cobalt-plated to prevent corrosion.

<sup>&</sup>lt;sup>2</sup> SG (Sour Gas) meets the requirements of NACE MR0175-2002.

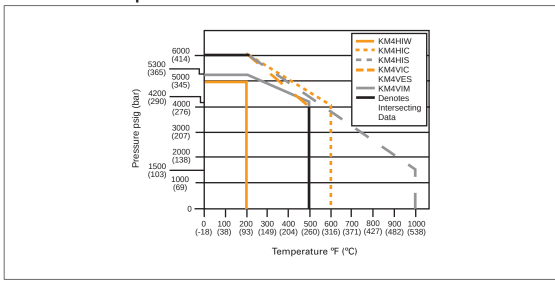
<sup>3</sup> SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

 $<sup>^{</sup> ext{@}}$  316 SS bolts lower pressure ratings to a maximum of 4500 psig (310 bar).

Pressure vs. Temperature – Soft Seat



## Pressure vs. Temperature - Metal Seat



Note: PCTFE (Polychlorotrifluoroethylene) is the exact equivalent of Kel-F®. 316 SS bolts lower pressure ratings to maximum of 4500 psig (310 bar).



#### **Ordering Information**

KM4TP

1.

<u>V</u> 2. <u>D</u> 3.

<u>C</u> 4. <u>4</u> 5. AM

1. Valve Type

**KM4AP** – Flange x Flange **KM4TP** – FNPT x Flange

2. Bonnet Packing

V - Teflon (Soft and Integral Seats)

 H - GRAFOIL (Integral Seat Only)
 E - Low Emissions Graphite (Integral Seat Only)

3. Seat Material

D - Delrin (Standard)

V - Teflon

E - PEEK

 K – PCTFE (Polychlorotrifluoroethylene) is the exact equivalent of Kel-F

I - Integral (Body Material)

4. Body Material

**C** - CS

**W** - 316L SS

**S** - 316 SS

J - Hastelloy

M - Monel

5. Process Connections

4 - 1/2-Inch FNPT (KM4TP Only)

6. Options

AM - KMC Mount Kit for 2-Inch Pipestand Mounting of Manifold

BC - Accessory Bracket for Mounting Conduit with KMC Mount

BP - Accessory Bracket for Mounting Purge Meters with KMC Mount L – Cleaned for Chlorine
 Service

**HD** – Hydrostatic Testing (100%)

LP – Street Elbows and Top Purge Ports

OC - Cleaned for Oxygen Service

Bottom Purge Port
 (Metal Seat Only)

PT - Top Purge Port (Metal Seat Only) (If Elbow is Required, Specity LP, not PT)

R3V – Add for Use with Rosemount® Model 3051C (SS 18-8 Bolts)

SB – Steam Block (CS)

SSA<sup>①</sup> – SS Flange Bolt (Grade 18-8) – Maximum Pressure Rating 4500 psig (310 bar)

SSC – 316 Flange Bolt (B8M) – Maximum Pressure Rating 4500 psig (310 bar)

SG – Sour Gas Meets the Requirements of NACE MR0175-2002 (SS Valves Only)

SG3 – Sour Gas meets the requirements of NACE MR0175-2003

SP – Special Requirements – Please Specify

① 316 SS bolts lower pressure ratings to maximum of 4500 psig (310 bar).

## **Ordering Information**

KM4TPHP 
$$\frac{S}{1}$$
 -  $\frac{4}{2}$  -  $\frac{XP}{3}$  -  $\frac{SP}{3}$ 

#### 1. Body Material

**C** – CS, A105 **S** - 316 SS W-316L SS J - Hastelloy

#### 2. Process **Connections**

- -1/2-Inch FNPT 4AT -Integral 1/2-Inch Single Ferrule Tube Fittings 316 SS Ferrule and Nut
- **4ATD** Integral 1/2-Inch Dual Ferrule Tube Fittings 316 SS Ferrule and Nut
- 4TB -1/2-Inch Tube S.W. x Flange x 1/4-Inch FNPT

#### 3. Options

AM - KMC Mount Kit for 2-Inch Pipestand Mounting of Manifold

R3V - Add for use with Rosemount Model 3051C (SS 18-8 Bolts)

SB - Steam Block (CS)

SSA<sup>①</sup>-SS Flange Bolt (Grade 18-8) - Maximum Pressure Rating 4500 psig (310 bar)

SSC 1-316 Flange Bolt (B8M) Maximum Pressure Rating 4500 psig (310 bar)

- Special Requirements -Please Specify

Note: All manifolds come standard with GRAFOIL packing, integral seats, bonnet locks, and are subjected to hydrostatic testing. KM4TP ASME B31.1 and B31.3 specifications meet MSS-SP-105. Manifold ratings:

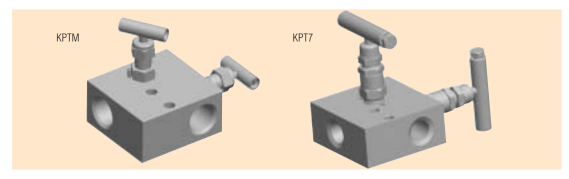
SST 6000 psig @ 100°F (414 bar @ 38°C) 2915 psig @ 1000°F STL 6170 psig @ 100°F (201 bar @ 538°C)

(425 bar @ 38°C) 3430 psig @ 800°F (236 bar @ 427°C)

① 316 SS bolts lower pressure ratings to a maximum of 4500 psig (310 bar).

All product names referenced herein are trademarks of their respective companies.





#### **Product Brief**

The KPT two-valve manifolds are used primarily to calibrate static pressure transmitters, switches or gauges. All necessary hardware including a shutoff valve, calibration valve, tee and other tubing are all contained in one product. The KPT series of manifolds are available with either replaceable soft seats or an integral metal seat. The KPTM manifold includes a special valve seat that can be converted from a hard or metal seat to a soft seat by simply removing two washers. The KPT7 manifold is intended for high temperature applications. It has an integral metal seat.

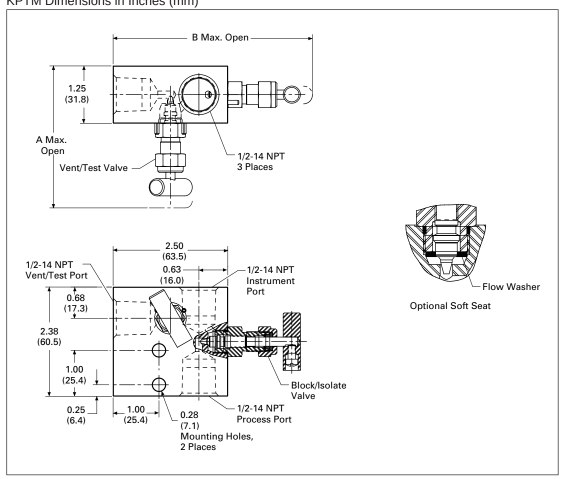
#### Features/Benefits

- Bubble-tight shutoff. Every valve is 100% tested.
- Space-saving design. One compact valve replaces two. Fewer connections means less leak paths means less fugitive emissions.
- Cost-saving design. Less parts means lower cost in the order of 20-30% compared to conventional two-valve installation.
- Stem threads isolated from the process fluid, eliminating process fluid contamination, lubricant washout and thread corrosion.
- Mirror finish stems enable smooth stem operation and extended packing life.
- Rolled threads on the stem and in the bonnet increase strength, reduce galling and extend the service life of the valve.
- Adjustable packing adjusts easily, increasing valve life and reducing downtime for packing replacement.
- Multiple packing options available including Teflon® and GRAFOIL®.



## **Specifications**

KPTM Dimensions in Inches (mm)



#### Dimensions in Inches (mm)

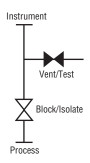
| Packing | Α           | В            |
|---------|-------------|--------------|
| O-ring  | 2.50 (63.5) | 3.75 (95.3)  |
| Teflon  | 3.10 (78.7) | 4.35 (110.5) |

**Note:** Approximate valve weight: 2.0 lb (0.9 kg). Metal Seat: 0.136-inch (3.5 mm) diameter orifice.

Cv = .25, full open.

Soft Seat: 0.136-inch (3.5 mm) diameter orifice.

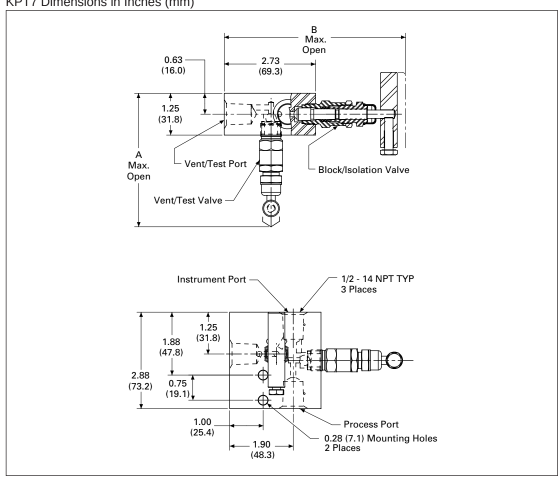
Cv = .24, full open.





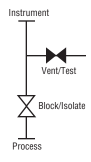
## **Specifications**

KPT7 Dimensions in Inches (mm)



#### Dimensions in Inches (mm)

| Packing | Α            | В            |
|---------|--------------|--------------|
| Teflon  | 3.85 (97.8)  | 5.33 (135.4) |
| GRAFOIL | 4.50 (114.3) | 5.98 (151.9) |





#### **Standard Materials**

| Valve ① | Body               | Bonnet            | Stem              | Ball       | Packing                           |
|---------|--------------------|-------------------|-------------------|------------|-----------------------------------|
| CS ②    | A105               | A108              | A581-303          | 17-4 PH    | Teflon                            |
| CS ②    | A105               | A105              | A581-303          | 17-4 PH    | GRAFOIL/Low<br>Emissions Graphite |
| SS      | SS, A479-316       | SS, A479-316      | A276-316          | 316        | Teflon                            |
| SS      | SS, A479-316       | SS, A479-316      | A276-316          | 316        | GRAFOIL/Low<br>Emissions Graphite |
| SG ③    | SS, A479-316       | SS, A479-316      | Monel® 400        | Monel K500 | Teflon                            |
| SG ③    | SS, A479-316       | SS, A479-316      | Monel 400         | Monel K500 | GRAFOIL/Low<br>Emissions Graphite |
| SG3 @   | Hastelloy®<br>C276 | Hastelloy<br>C276 | Hastelloy<br>C276 | Stellite   | Teflon                            |

 $<sup>^{\</sup>scriptsize\textcircled{1}}$  Approximate valve weight: 3.0 lb (1.4 kg) 0.187-inch (4.8 mm) diameter orifice.

Cv = .52, full open.

### **Pressure and Temperature Ratings – KPTM**

| Packing | PCTFE/Delrin® Seat                 | PEEK Seat   | Metal Seat  |
|---------|------------------------------------|---|---|
| Teflon  | 3000 psig @ 200°F (207 bar @ 93°C) | 6000 psig @ 200°F (414 bar @ 93°C)<br>3000 psig @ 300°F (207 bar @ 149°C) | 6000 psig @ 200°F (414 bar @ 93°C)<br>4000 psig @ 500°F (276 bar @ 260°C) |
| 0-ring  | 3000 psig @ 200°F (207 bar @ 93°C) | 6000 psig @ 200°F (414 bar @ 93°C)  | 6000 psig @ 200°F (414 bar @ 93°C)  |

## **Pressure and Temperature Ratings – KPT7**

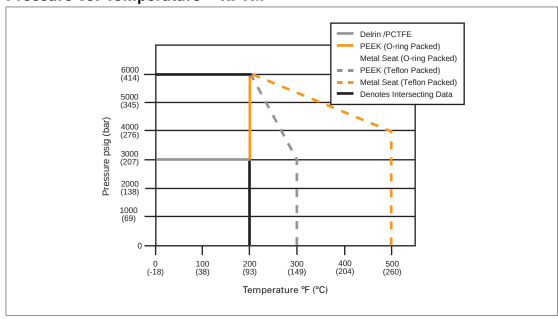
| Valve | Packing            | Ratings                                |                                       |
|-------|--------------------|--|---------------------------------------|
| CS    | Teflon             | 6000 psig @ 200°F<br>4000 psig @ 500°F | (414 bar @ 93°C)<br>(276 bar @ 260°C) |
| CS    | GRAFOIL/Low        | 6000 psig @ 200°F                      | (414 bar @ 93°C)                      |
|       | Emissions Graphite | 1500 psig @ 850°F                      | (103 bar @ 454°C)                     |
| SS    | Teflon             | 6000 psig @ 200°F<br>4000 psig @ 500°F | (414 bar @ 93°C)<br>(276 bar @ 260°C) |
| SS    | GRAFOIL/Low        | 6000 psig @ 200°F                      | (414 bar @ 93°C)                      |
|       | Emissions Graphite | 1500 psig @ 1000°F                     | (103 bar @ 538°C)                     |
| SG    | Teflon             | 6000 psig @ 200°F                      | (414 bar @ 93°C)                      |
| SG3   |                    | 4000 psig @ 500°F                      | (276 bar @ 260°C)                     |
| SG    | GRAFOIL/Low        | 6000 psig @ 200°F                      | (414 bar @ 93°C)                      |
| SG3   | Emissions Graphite | 1500 psig @ 1000°F                     | (103 bar @ 538°C)                     |

 $<sup>\</sup>ensuremath{@}$  CS is zinc cobalt-plated to prevent corrosion.

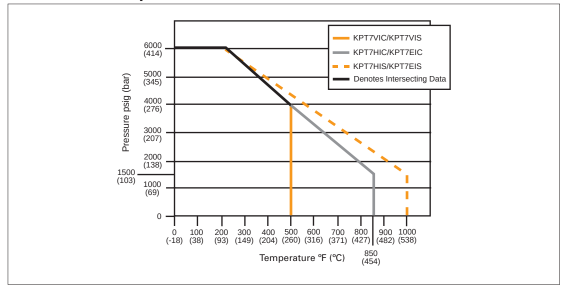
 $<sup>\</sup>ensuremath{^{\circlearrowleft}}$  SG (Sour Gas) meets the requirements of NACE MR0175-2002.

<sup>&</sup>lt;sup>(4)</sup> SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

## Pressure vs. Temperature – KPTM



## Pressure vs. Temperature - KPT7



## **Ordering Information**

**KPTM** 

<u>\$</u>

<u>4</u>

- <u>5</u>

## 1. Bonnet Packing

V - Teflon

R - O-ring (SS - Viton, CS - BUNA-N) (Soft Seat Only)

#### 2. Seat Material

**D** – Delrin (Standard)

K - PCTFE

E - PEEK

I - Integral (Body Material)

#### 3. Body Material

**C** - A108

**S** - A479-316 SS

M - Monel 400

 $W-316L\,SS$ 

J - Hastelloy

#### 4. Connections

4 - 1/2-Inch FNPT

#### 5. Options

AL – Low Temperature Lubricant (Low Temperature Service) Not Available for CS Valves

AM – KMC Mount Kit for 2-Inch Pipe Mounting of Manifold

CL - Cleaned for Chlorine Service

**OC** – Cleaned for Oxygen Service

**HD** – Hydrostatic Testing (100%) (MSS-SP-61)

MS - Monel Stem

PHB- Phenolic Black Handle

PHG-Phenolic Green Handle

PHR-Phenolic Red Handle

PM - Panel Mount

PV - Plug Vent

SG – Sour Gas Meets the Requirements of NACE MR0175-2002 (SS Valves Only) (Not Available for O-ring Packed Valves)

SG3– Sour Gas Meets the Requirements of NACE MR0175-2003

**SP** – Special Requirements – Please Specify

## **Ordering Information**

KPT7

<u>V</u>

<u>|</u> 2.

<u>\$</u>

4.

- <u>SG</u> 5.

#### 1. Bonnet Packing

- V Teflon
- **H** GRAFOIL
- E-Low Emissions Graphite

#### 2. Seat Material

I - Integral (Body Material)

#### 3. Body Material

- **C** A105
- **S** A479-316 SS
- W 316L SS
- J Hastelloy

#### 4. Connections

4 - 1/2-Inch FNPT

#### 5. Options

- AL Low Temperature Lubricant (Low Temperature Service) Now Available for CS Valves
- **AM** KMC Mount Kit for 2-Inch Pipe Mounting of Manifold
- **CL** Cleaned for Chlorine Service
- **OC** Cleaned for Oxygen Service
- **HD** Hydrostatic Testing (100%) (MSS-SP-61)
- MS Monel Stem

- PO Plug Option
- SG Sour Gas Meets the Requirements of NACE MR0175-2002 (SS Valves Only) (Not Available for O-ring Packed Valves)
- SG3– Sour Gas Meets the Requirements of NACE MR0175-2003
- SP Special Requirements Please Specify



## **Ordering Information – ASME B31.1**

**KPT7MHP** 

 $\frac{S}{1}$  -  $\frac{Z}{2}$ 

– <u>XP</u>

• <u>SF</u>

#### 1. Body Material

- **C** A105
- **S** A479-316 SS
- J Hastelloy

# 2. Connections (Process x Instrument x Vent)

- 3 3/8-Inch FNPT x 3/8-Inch FNPT x 3/8-Inch FNPT
- **3TC** 3/8-Inch Tube Stub (6 x 0.065 Inches) All Connections
- 3TC4 -3/8 Inch Tube Stub (6 x 0.065 Inches) x 3/8-Inch Tube Stub x 1/2-Inch FNPT

- **3TC44** 3/8-Inch Tube Stub (6 x 0.065 Inches) x 1/2-Inch FNPT x 1/2-Inch FNPT
- 4 1/2-Inch FNPT x 1/2-Inch FNPT x 1/2-Inch FNPT
- **422** 1/2-Inch FNPT x 1/4-Inch FNPT x 1/4-Inch FNPT
- **442** 1/2-Inch FNPT x 1/2-Inch FNPT x 1/4-Inch FNPT
- **4B2** 1/2-Inch PSW x 1/4-Inch FNPT x 1/4-Inch FNPT
- 4TC4 1/2-Inch Tube Stub (6 x 0.095 Inches) x 1/2-Inch Tube Stub x 1/2-Inch FNPT
- **4TC44** 1/2-Inch Tube Stub (6 x 0.095 Inches) x 1/2-Inch FNPT x 1/2-Inch FNPT

#### 3. Options

- AM KMC Mount Kit for 2-Inch Pipe Mounting of Manifold
- PO Plug Outlet
- **SP** Special Requirements Please Specify

**Note:** All Manifolds come standard with GRAFOIL packing, integral seats, bonnet locks, and are subjected to hydrostatic testing. KPT7M ASME B31.1 and B31.3 Specifications meet MSS-SP-105.

Manifold ratings:

SST 6000 psig @ 100°F (414 bar @ 38°C) 2915 psig @ 1000°F (201 bar @ 538°C) 3430 psig @ 800°F (236 bar @ 427°C) 2911 psig @ 900°F (201 bar @ 482°C)

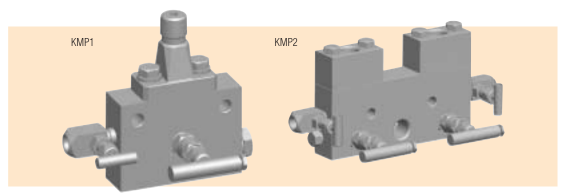
All product names referenced herein are trademarks of their respective companies.

#### **Kerotest Manufacturing Corp.**

5500 Second Avenue, Pittsburgh, PA 15207 (412) 521-7688 FAX: (412) 521-7853 email: sales@kerotest.com

www.kerotest.com





#### **Product Brief**

The KMP1 is a two-valve manifold used primarily for single instrument applications such as test, calibration, block and bleed and instrument zeroing. The KMP1 functions both as the manifold valve and also as the mount for the instrument, all in the same unit. The KMP2 manifold provides the same functions as the KMP1 except two different instruments may be installed simultaneously and both supplied from a single pressure source. It has dual block and bleed valves serving the exact same functions as the KMP1 manifold, except for two instruments rather than one. The KMP2 manifold also serves as the mount for two instruments. The pressure instruments are connected to either manifolds via 1/2-inch FNPT or 1/2-inch MNPT union connectors.

#### Features/Benefits

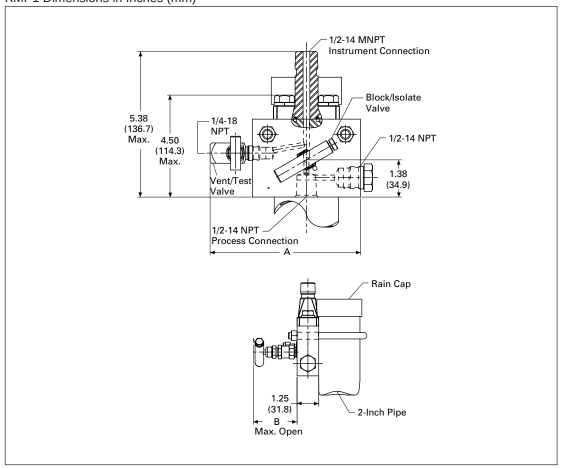
- Bubble-tight shutoff. Every valve is 100% tested.
- Space-saving design. One compact valve replaces two or four valves. Fewer connections means less leak paths means less fugitive emissions.
- Cost-saving design. Less parts means lower cost in the order of 25-30% compared to conventional two-valve installation.
- Stem threads isolated from the process fluid, eliminating process fluid contamination, lubricant washout and thread corrosion.
- Stem end "ball" design ensures the stem will not rotate against the body seat, eliminating seat galling, improving seat tightness and extending the life of the valve.

- Mirror finish stems enable smooth stem operation and extended packing life.
- The KMC mounting arrangement provides for secure mounting of the instrument to the manifold.
- Rolled threads on the stem and in the bonnet increase strength, reduce galling and extend the service life of the valve.
- Adjustable packing adjusts easily, increasing valve life and reducing downtime for packing replacement.
- Multiple packing options available including Teflon® and GRAFOIL®.



#### **Specifications**

KMP1 Dimensions in Inches (mm)

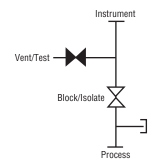


#### Dimensions in Inches (mm)

| Packing                           | A            | В            |
|-----------------------------------|--------------|--------------|
| Teflon                            | 5.62 (142.7) | 3.85 (97.8)  |
| GRAFOIL/Low<br>Emissions Graphite | 8.20 (208.3) | 4.50 (114.3) |

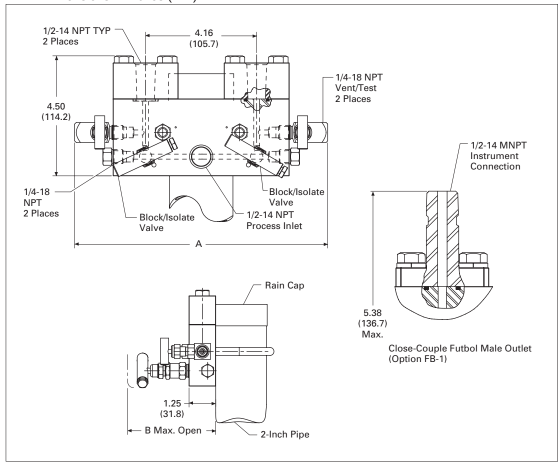
Note: Approximate valve weight: 6.0 lb (2.72 kg).
0.187-inch (4.8 mm)
diameter orifice.
Cv = .52, full open.

Pressure seal between union connectors and manifold body is Viton® O-ring for Teflon packed valves, GRAFOIL for GRAFOIL packed valves.



## **Specifications**

#### KMP2 Dimensions in Inches (mm)



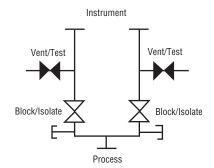
#### Dimensions in Inches (mm)

| Packing                           | Α             | В            |
|-----------------------------------|---------------|--------------|
| Teflon                            | 9.81 (249.2)  | 3.85 (97.8)  |
| GRAFOIL/Low<br>Emissions Graphite | 13.98 (355.1) | 4.50 (114.3) |

**Note:** Approximate valve weight: 10.0 lb (4.54 kg).

0.187-inch (4.8 mm) diameter orifice. Cv = .52, full open.

Pressure seal between union connectors and manifold body is Viton O-ring for Teflon packed valves, GRAFOIL for GRAFOIL packed valves.





#### Standard Materials - KMP1

| Valve  | Body               | Bonnet            | Stem/Ball (Block Valve)           | Stem (Bleed Valve) | Vent/Test Valve | Bolts   |
|--------|--------------------|-------------------|-----------------------------------|--------------------|-----------------|---------|
| CS ①   | A105               | A108              | A581-303 Stem<br>17-4 Ball        | A581-303           | A105 @          | A193-B7 |
| SS     | A479-316           | A479-316          | A276-316 Stem<br>316 SS Ball      | A276-316           | A479-316        | A193-B7 |
| SG ②   | A479-316           | A479-316          | Monel 400 Stem<br>Monel K500 Ball | Monel R405         | A479-316        | A193-B7 |
| Monel® | Monel 400          | Monel<br>R405     | Monel 400 Stem<br>Monel K500 Ball | Monel R405         | Monel           | A193-B7 |
| SG3 ③  | Hastelloy®<br>C276 | Hastelloy<br>C276 | Hastelloy C276<br>Stellite        | Hastelloy          | Hastelloy       | A193-B7 |

#### **Standard Materials - KMP2**

| Valve | Body              | Bonnet            | Stem/Ball (Block Valve)           | Stem (Bleed Valve) | Vent/Test Valve | Bolts   |
|-------|-------------------|-------------------|-----------------------------------|--------------------|-----------------|---------|
| CS ①  | A108              | A108              | A581-303 Stem<br>17-4 Ball        | A581-303           | A105 @          | A193-B7 |
| SS    | A479-316          | A479-316          | A276-316 Stem<br>316 SS Ball      | A276-316           | A479-316        | A193-B7 |
| SG ②  | A479-316          | A479-316          | Monel 400 Stem<br>Monel K500 Ball | Monel 405          | A479-316        | A193-B7 |
| SG3 ③ | Hastelloy<br>C276 | Hastelloy<br>C276 | Hastelloy C276<br>Stellite        | Hastelloy          | Hastelloy       | A193-B7 |

## **Pressure and Temperature Ratings**

| Valve             | Packing            | Ratings                                |                                       |
|-------------------|--------------------|--|---------------------------------------|
| CS ①, SS and SG ② | Teflon             | 6000 psig @ 200°F<br>4000 psig @ 400°F | (414 bar @ 93°C)<br>(276 bar @ 204°C) |
| CS ①              | GRAFOIL/Low        | 6000 psig @ 200°F                      | (414 bar @ 93°C)                      |
|                   | Emissions Graphite | 1500 psig @ 850°F                      | (103 bar @ 454°C)                     |
| SS                | GRAFOIL/Low        | 6000 psig @ 200°F                      | (414 bar @ 93°C)                      |
| SG ②              | Emissions Graphite | 1500 psig @ 1000°F                     | (103 bar @ 538°C)                     |

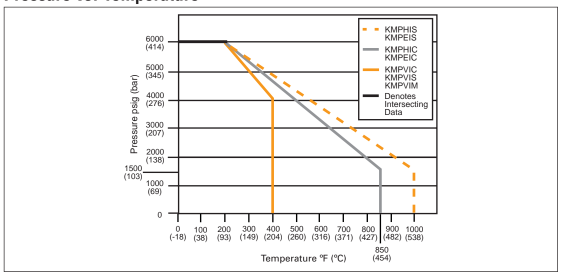
 $<sup>\</sup>ensuremath{^{\circlearrowleft}}$  CS parts are zinc cobalt-plated to prevent corrosion.

 $<sup>\,{}^{\</sup>odot}\,$  SG (Sour Gas) meets the requirements of NACE MR0175-2002.

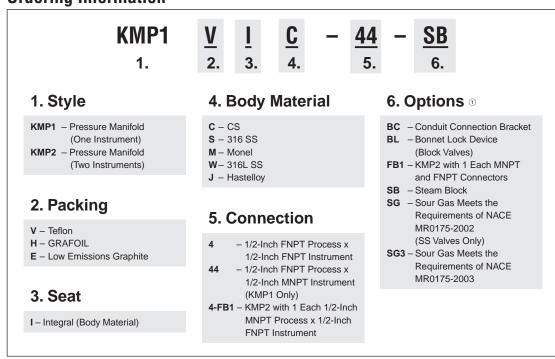
 $<sup>\</sup>ensuremath{\,^{\circ}}$  SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

 $<sup>\</sup>ensuremath{\mathfrak{G}}$  Teflon packed bleed valve body is 10L18 steel.

### Pressure vs. Temperature



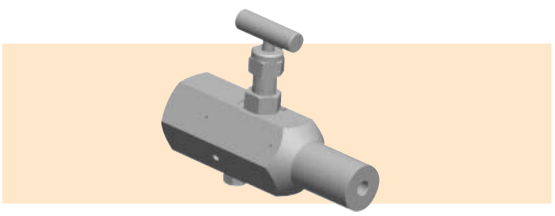
## **Ordering Information**



 $^{\scriptsize \textcircled{\scriptsize 1}}$  Includes U-bolt and nuts for 2-inch pipe mounting.

All product names referenced herein are trademarks of their respective companies.





#### **Product Brief**

The KM9 Block & Bleed Valve is ideal for gauge installation. It is rugged, safe, compact and economical. The KM9 valve is offered in metal and soft seat versions, both using the same bonnet assembly for economy and convenience. A bleed plug is standard with each valve, permitting the safe venting of line pressure without breaking any in-line threaded connections.

#### Features/Benefits

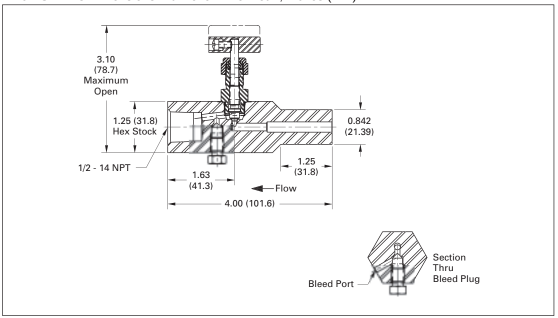
- Field-serviceable soft seat. Allows replacement with valve still in the line.
- Isolated stem threads (O-ring bonnet). Packing below stem threads keeps solids away. Prevents process contamination.
- Bubble-tight shutoff.
- Chrome-plated stainless steel stem prevents freezing and galling.
- Two-way seat design. Soft seat via simple insert or metal seat when no insert is used.
- One piece handle. No way to lose the handle from vibration or misplacement.

- Adjustable bonnet packing. Increases valve life and maintains integrity of stem threads.
- Rolled stem and bonnet threads for increased strength and life.
- No more stem blowouts. No-backout stem design prevents blowout problems and removal while in use.
- Less parts mean less leak points and less fugitive emissions.



## **Specifications**

KM9VIS - 44C Dimensions with Teflon® Bonnet ①, Inches (mm)



Bonnets interchangeable between all body configurations. 4.00-inch (101.6 mm) for -44°C, -46°C.
 KM9()-4 body length 2.88-inch (73.2 mm).

Note: For Hastelloy® and SG3, call factory for dimensions and weights.

#### **Standard Materials**

#### Metal Seat

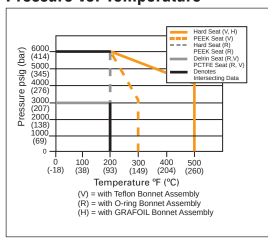
| Valve ① | Body            | Bonnet          | Stem            | Packing                              | Bleed Plug      | Seat     |
|---------|-----------------|-----------------|-----------------|--------------------------------------|-----------------|----------|
| CS @    | A108 CS         | A108 CS         | A581-303 SS     | Teflon or BUNA-N O-ring              | A108 CS         | Integral |
| SS      | A479-316 SS     | A479-316 SS     | A276-316 SS     | Teflon, BUNA-N O-ring or<br>GRAFOIL® | A276-316 SS     | Integral |
| SG 3    | A479-316 SS     | A479-316 SS     | Monel 400       | Teflon                               | A279-316 SS     | Integral |
| Monel®  | Monel R405      | Monel R405      | Monel R405      | Teflon                               | Monel R405      | Integral |
| SG3 @   | Hastelloy C-276 | Hastelloy C-276 | Hastelloy C-276 | Teflon                               | Hastelloy C-276 | Integral |

#### **Soft Seat**

| Valve ① | Body               | Bonnet             | Stem               | Packing                 | Flow Washer     | Bleed Plug         | Seat ®  |
|---------|--------------------|--------------------|--------------------|-------------------------|-----------------|--------------------|---------|
| CS @    | A108 CS            | A108 CS            | A581-303 SS        | Teflon or BUNA-N O-ring | 316 SS          | A108 CS            | Delrin® |
| SS      | A479-316 SS        | A479-316 SS        | A276-316 SS        | Teflon or Viton® O-ring | 316 SS          | A276-316 SS        | PCTFE ® |
| SG ③    | A479-316 SS        | A479-316 SS        | Monel 400          | Teflon                  | 316 SS          | A276-316 SS        | PCTFE ® |
| SG3 @   | Hastelloy<br>C-276 | Hastelloy<br>C-276 | Hastelloy<br>C-276 | Teflon                  | Hastelloy C-276 | Hastelloy<br>C-276 | PCTFE ® |

- Approximate valve weight: 1.2 lb (.54 kg).
   Orifice size 0.136-inch (3.5 mm) diameter.
   Metal Seat: Cv = .25, full open.
   Soft Seat: Cv = .24, full open.
- ② CS is zinc cobalt-plated to prevent corrosion (except male plain end is black oxide coated).
- <sup>③</sup> SG (Sour Gas) meets the requirements of NACE MR0175-2002.
- ④ SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.
- ⑤ PEEK available.
- $\ensuremath{@}$  PCTFE (Polychlorotrifluoroethylene) is the equivalent of Kel-F $\ensuremath{@}$  .

## Pressure vs. Temperature



## **Pressure and Temperature Ratings**

| 1 1699a16       | and remperature mainings              |
|-----------------|---------------------------------------|
| Teflon or GRAFO | IL Bonnet                             |
| Hard Seat       | 6000 psig at 200°F (414 bar at 93°C)  |
|                 | 4000 psig at 500°F (276 bar at 260°C) |

| Tialu Stal       | 4000 psig at 500°F                       | '                 |
|------------------|--|-------------------|
| Delrin and PCTFE | 3000 psig at 200°F                       | (207 bar at 93°C) |
| PEEK Seat        | 6000 psig at 200°F<br>3000 psig at 300°F | '                 |
|                  |  |                   |

#### O-ring Bonnet

| Hard Seat        | 6000 psig at 200°F | (414 bar at 93°C) |
|------------------|--------------------|-------------------|
| Delrin and PCTFE | 3000 psig at 200°F | (207 bar at 93°C) |
| PEEK Seat        | 6000 psig at 200°F | (414 bar at 93°C) |



## **Ordering Information**

KM9

<u>V</u> <u>I</u> 1. 2.

<u>\$</u>

44C 4.

**SG** 5.

#### 1. Packing

- V Teflon Bonnet (Standard for 316 SS)
- R O-ring Bonnet
- H GRAFOIL (500°F [260°C] Maximum)

#### 2. Seat

- I Integral
- D- Delrin (Standard)
- E-PEEK
- K-PCTFE

### 3. Body Material

- **C** CS
- **S** SS
- M Monel
- J Hastelloy
- I Inconel

# 4. Connections (Inlet/Outlet)

- **44** 1/2-Inch MNPT x 1/2-Inch FNPT
- 46 3/4-Inch MNPT x 1/2-Inch FNPT
- 4M 1/2-Inch MNPT x 1/2-Inch MNPT
- 4 1/2-Inch FNPT x 1/2-Inch FNPT
- C Male Plain End (CS is Black Oxide Coated)
- **44A** 9/16-Inch M Autoclave x 9/16-Inch F Autoclave

#### 5. Options

- AL Low Temperature Lubricant;
  - Not Available for CS Valves
- **CLC** Chlorine Cleaning
- HD Hydrostatic Testing (100%) (MSS-SP-61)
- MS Monel Stem
- **OC** Oxygen Cleaning
- PHB Phenolic Black Handle
- PHG Phenolic Green Handle
- PHR Phenolic Red Handle
- PM Panel Mount (Teflon Packed Only)
- SG Sour Gas Meets the Requirements of NACE MR0175-2002 (SS Only)
- SG3 Sour Gas Meets the Requirements of NACE MR0175-2003
- SP Special Requirements Please Specify

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5500 Second Avenue, Pittsburgh, PA 15207 (412) 521-7688 FAX: (412) 521-7853 email: sales@kerotest.com

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## Kerotest KM25 & KM251 Block & Bleed Gauge Valves



#### **Product Brief**

The KM25 and KM251 are 2-valve, single outlet valves used primarily for gauge isolation. They can also be used for calibrating and venting operations, all in a very compact unit. They are highly reliable valves that permit the safe installation and servicing of gauges, switches, etc., without concern for external leakage.

#### Features/Benefits

- Field-serviceable soft seat. Allows replacement with valve still in the line.
- Compact, panel mount design. Saves space and installation costs.
- Isolated stem threads. Adjustable packing below stem threads keeps solids away. Prevents process contamination.
- Bubble-tight shutoff.
- Chrome-plated stem prevents freezing and galling.
- Perfect closure every time with freeswiveling ball end stem.

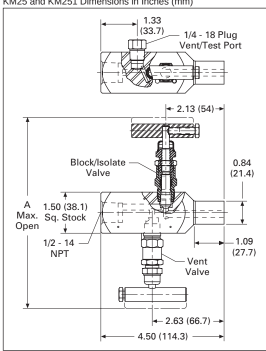
- Vent ports are threaded for safe, easy piping connections.
- Rolled stem and bonnet threads for increased strength and life. Highly polished stem.
- No more stem blowouts. No-backout stem design prevents blowout problems and removal while in use.
- Less parts mean less leak points and less fugitive emissions.



## Kerotest KM25 & KM251 Block & Bleed Gauge Valves

## **Specifications**

KM25 and KM251 Dimensions in Inches (mm)



#### **Valve Bonnet Identification**

| Dust Cap<br>Coding | The valve bonnet dust caps are color-coded to identify the gland packing/stem. |  |
|--------------------|--|--|
| White              | Standard bonnet assembly Teflon packing.                                       |  |
| Blue               | High pressure bonnet assembly Teflon packing.                                  |  |
| Green              | Sour Gas service Teflon packing.   |  |

**Note:** CS, SS and Monel<sup>®</sup> valves are suitable for most process applications, however for severe service, KM25/KM251 valves are also available in exotic materials. For other material requirements, contact Kerotest.

#### Standard Connections

| Process and | Threaded 1/2-inch NPT to ANSI/ASME             |
|-------------|--|
| Instrument  | B1-20-1.                                       |
| Vent        | Threaded 1/4-inch NPT to ANSI/ASME<br>B1-20-1. |

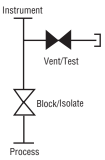
#### Dimensions in Inches (mm)

| Packing  | A            |
|----------|--------------|
| Teflon®  | 7.87 (200.0) |
| GRAFOIL® | 8.98 (228.1) |

**Note:** Approximate valve weight: 2.2 lb (1.0 kg).

0.187-inch (4.8 mm) diameter orifice. Cv = .52, full open.

The KM25 and KM251 are supplied as standard with two 0.26-inch (6.7 mm) diameter mounting holes.



## Kerotest KM25 & KM251 Block & Bleed Gauge Valves

#### **Standard Materials**

| Valve 1 | Body           | Bonnet         | Stem           | Ball Seat  |
|---------|----------------|----------------|----------------|------------|
| CS ②    | A108           | A108           | 303 SS         | 17-4PH     |
| SS      | 316 SS         | 316 SS         | 316 SS         | 316 SS     |
| Monel   | Monel 400      | Monel 400      | Monel 400      | Monel K500 |
| SG ③    | 316 SS         | 316 SS         | Monel 400      | Monel K500 |
| SG3 4   | Hastelloy C276 | Hastelloy C276 | Hastelloy C276 | Stellite   |

① Approximate valve weight: 3.3 lb (1.5 kg).

0.187-inch (4.8 mm) diameter orifice.

Cv = .52, full open.

- ② For CS valves with GRAFOIL packing, body and bonnet material is A105. For CS valves, non-wetted parts are all CS.
- (9) For SS, SG (Sour Gas meets the requirements of NACE MR0175-2002) and Monel valves, non-wetted parts are all austenitic SS.
- 4 SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

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

### **Pressure and Temperature Ratings**

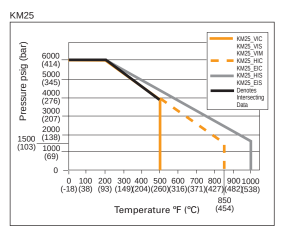
#### KM25

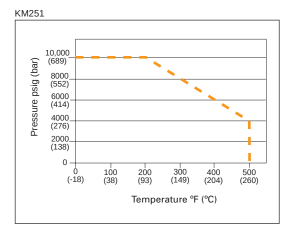
| Valve            | Teflon Bonnet (Standard)             |  |
|------------------|--------------------------------------|--|
| CS, SS and Monel | 6000 psig at 200°F (414 bar at 93°C) | 4000 psig at 500°F (276 bar at 260°C)  |
| Valve            | High Temperature Applications        |  |
| CS               | 6000 psig at 200°F (414 bar at 93°C) | 1500 psig at 850°F (103 bar at 454°C)  |
| SS               | 6000 psig at 200°F (414 bar at 93°C) | 1500 psig at 1000°F (103 bar at 538°C) |

#### KM251

| Valve | High Pressure Applications   |
|-------|--|
| SS    | 10,000 psig at 200°F (689 bar at 93°C) 4000 psig at 500°F (276 bar at 260°C) |

## Pressure vs. Temperature







## Kerotest KM25 & KM251 Block & Bleed Gauge Valves

## **Ordering Information**

**KM25** 

 $\frac{V}{1}$   $\frac{I}{2}$ 

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4.

<u>S(</u>

#### Valve Type

KM25 - Threaded x Threaded (Front Vent)

#### 1. Packing

V - Teflon

**H** – GRAFOIL

E - Low Emissions Graphite

#### 2. Seat

I - Integral

#### 3. Body Material

C - CS M-Monel S - SS J-Hastelloy

# 4. Process Connections

Inlet x Outlet

2 -1/4-Inch FNPT x 1/4-Inch FNPT
 4① -1/2-Inch FNPT x 1/2-Inch FNPT
 4M -1/2-Inch MNPT x 1/2-Inch MNPT

44 -1/2-Inch MNPT x 1/2-Inch FNPT
44F-1/2-Inch FNPT x 1/2-Inch MNPT
46 -3/4-Inch MNPT x 1/2-Inch FNPT

C –Male Plain End in Lieu of MNPT

#### 5. Options

BL - Bonnet Lock Device

KMB51 – KMC Mount Pipestand
OC – Cleaned for Oxygen
Service

SG – Sour Gas Meets the Requirements of NACE MR0175-2002 (SS Valves Only)

SG3 – Sour Gas Meets the Requirements of NACE MR0175-2003

ST - Stellite Ball Ended Stem

Special Requirements –
 Please Specify

## **KM251**

<u>V</u>

<u>|</u>

<u>S</u>

 $-\frac{4}{4}$ 

- <u>SG</u>

## Valve Type

KM251 – Threaded x Threaded (Front Vent)

#### 1. Packing

V - Teflon

#### 2. Seat

I - Integral

#### 3. Body Material

C - CS M-Monel S - SS J-Hastelloy

## 4. Process Connections

#### Inlet x Outlet

2 -1/4-Inch FNPT x 1/4-Inch FNPT 4① -1/2-Inch FNPT x 1/2-Inch FNPT 4M -1/2-Inch MNPT x 1/2-Inch MNPT 44 -1/2-Inch MNPT x 1/2-Inch FNPT 44F-1/2-Inch FNPT x 1/2-Inch FNPT 6 -3/4-Inch MNPT x 1/2-Inch FNPT C -Male Plain End in Lieu of MNPT

#### 5. Options

BL -Bonnet Lock Device

KMB51 – KMC Mount Pipestand
OC – Cleaned for Oxygen

SG – Sour Gas Meets the
Requirements of NACE
MR0175-2002 (SS Valves

SG3 – Sour Gas Meets the Requirements of NACE MR0175-2003

ST — Stellite Ball Ended Stem SP — Special Requirements —

Special Requirement
 Please Specify

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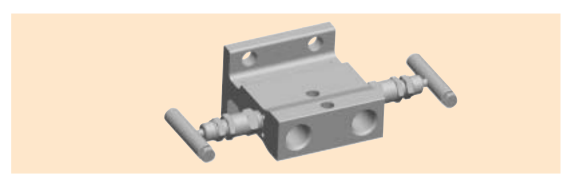
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 $<sup>\</sup>bigcirc$  Body length = 4.5-inch (114 mm)



#### **Product Brief**

The KM4TL is a two-valve manifold designed for use with Differential Pressure style pressure transmitters. The manifold is primarily intended for liquid level service. The manifold consists of two block valves. It does not contain an equalizer valve. It is offered in a single connection style of flange by NPT.

#### Features/Benefits

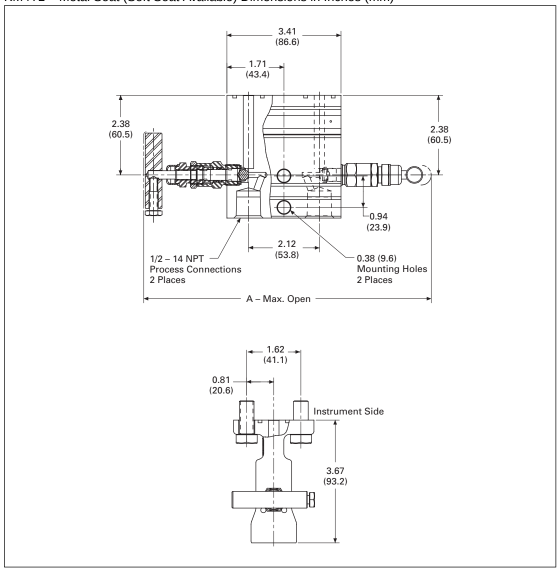
- Bubble-tight shutoff. Every valve is 100% tested.
- Space-saving design. One compact valve replaces two. Less connections means less leak paths means less fugitive emissions.
- Cost-saving design. Less parts means lower cost in the order of 20-30% compared to conventional two-valve installation.
- Stem threads isolated from the process fluid, eliminating process fluid contamination.
- Direct pipestand mounting. Requires KMC mounting kit. Permits complete piping installation without the transmitter to minimize potential instrument damage during construction.

- Easy instrument removal as a result of direct bolting of the instrument to the manifold.
- Service, repair and calibration are enhanced because the signal and purge lines are undisturbed during instrument installation and removal.
- Multiple packing options available including Teflon® and GRAFOIL®.
- Ball-tipped stem design prevents seat galling during valve closure.



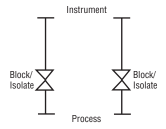
## **Specifications**

KM4TL - Metal Seat (Soft Seat Available) Dimensions in Inches (mm)



#### Dimensions in Inches (mm)

| Packing | А            |  |
|---------|--------------|--|
| Teflon  | 8.60 (218.4) |  |
| GRAFOIL | 9.90 (251.5) |  |



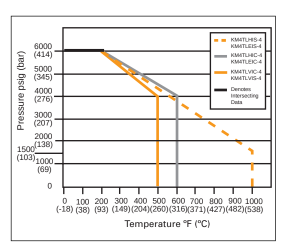
#### **Standard Materials**

| $\text{Valve} \ ^{\textcircled{1}}$ | Packing                            | Body               | Bonnet            | Stem              | Ball       | Bolts ② |
|-------------------------------------|------------------------------------|--------------------|-------------------|-------------------|------------|---------|
| CS 3                                | Teflon                             | A576 10L18         | A108              | A581-303          | 17-4 PH    | A193-B7 |
| CS ③                                | GRAFOIL/<br>Low Emissions Graphite | A576 10L18         | A105              | A581-303          | 17-4 PH    | A193-B7 |
| SS                                  | Teflon                             | A479-316           | A479-316          | A276-316          | 316        | A193-B7 |
| SS                                  | GRAFOIL/<br>Low Emissions Graphite | A479-316           | A479-316          | A276-316          | 316        | A193-B7 |
| SG @                                | Teflon                             | A479-316           | Monel® 400        | Monel K500        | A193-B7    | Teflon  |
| SG ④                                | GRAFOIL/<br>Low Emissions Graphite | A479-316           | A479-316          | Monel 400         | Monel K500 | A193-B7 |
| SG3 5                               | Teflon                             | Hastelloy®<br>C276 | Hastelloy<br>C276 | Hastelloy<br>C276 | Stellite   | A193-B7 |

## **Pressure and Temperature Ratings**

| Valve         | Packing                               | Ratings ②                               |                                       |
|---------------|---------------------------------------|---|---------------------------------------|
| CS ③          | Teflon                                | 6000 psig @ 200°F<br>4000 psig @ 500°F  | (414 bar @ 93°C)<br>(276 bar @ 260°C) |
| CS ③          | GRAFOIL/<br>Low Emissions<br>Graphite | 6000 psig @ 200°F<br>4000 psig @ 600°F  | (414 bar @ 93°C)<br>(276 bar @ 316°C) |
| SS            | Teflon                                | 6000 psig @ 200°F<br>4000 psig @ 500°F  | (414 bar @ 93°C)<br>(276 bar @ 260°C) |
| SS            | GRAFOIL/<br>Low Emissions<br>Graphite | 6000 psig @ 200°F<br>1500 psig @ 1000°F | '                                     |
| SG 4<br>SG3 5 | Teflon                                | 6000 psig @ 200°F<br>4000 psig @ 500°F  | (414 bar @ 93°C)<br>(276 bar @ 260°C) |
| SG @<br>SG3 © | GRAFOIL/<br>Low Emissions<br>Graphite | 6000 psig @ 200°F<br>1500 psig @ 1000°F | (414 bar @ 93°C)<br>(103 bar @ 538°C) |

## Pressure vs. Temperature



① Approximate valve weight: 5.0 lb (2.3 kg).

Metal Seat: 0.156-inch (4.0 mm) diameter orifice. Cv = .36, full open.

Soft Seat: 0.187-inch (4.8 mm) diameter orifice.

Cv = .83, full open.

2 316 SS bolts lower pressure ratings to a maximum of 4500 psig (310 bar). Contact factory for full rating with 316 SS bolts.

- $\ensuremath{^{\circlearrowleft}}$  CS is zinc cobalt-plated to prevent corrosion.
- ${}^{\textcircled{4}}\,$  SG (Sour Gas) meets the requirements of NACE MR0175-2002.
- © SG3 (Sour Gas) meets the requirements of NACE MR0175-2003.

## **Ordering Information**

KM4TL

<u>V</u> <u>I</u>

<u>\$</u> 3.

<u>4</u> 4. HD 5.

#### 1. Packing

- V Teflon
- H GRAFOIL

#### 2. Seat

I - Integral (Body Material)

#### 3. Body Material

- C CS, A576-10L18
- **S** SS, A479-316
- **W** 316L SS
- J Hastelloy

## 4. Process Connection

4 - 1/2-Inch FNPT

#### 5. Options

- AL Low Temperature
  Lubricant (Low Temperature
  Service) Not Available for
  CS Valves
- AM KMC Mount Kit for 2-Inch Pipestand Mounting Manifold
- BL Bonnet Lock Device

(MSS-SP-61)

- **CL** Cleaned for Chlorine Service
- OC Cleaned for Oxygen ServiceHD Hydrostatic Testing (100%)

- MS Monel Stem
- PHB Phenolic Black Handle
- PT Top Purge Ports (1/4-Inch FNPT)
- SSA ① SS Flange Bolt (Grade 18-8)
- SSC ① 316 Flange Bolt (B8M)
  - G Sour Gas Meets the Requirements of NACE MR0175-2002 (SS Valves Only)
- SG3 Sour Gas Meets the Requirements of NACE MR0175-2003
- ST Stellite Ball Stem Tip
- SP Special Options Please Specify

All product names referenced herein are trademarks of their respective companies.

#### **Kerotest Manufacturing Corp.**

5500 Second Avenue, Pittsburgh, PA 15207 (412) 521-7688 FAX: (412) 521-7853 email: sales@kerotest.com

www.kerotest.com



① 316 SS bolts lower pressure ratings to a maximum of 4500 psig (310 bar). Contact factory for full rating with 316 SS bolts.