

Instrument Manifolds

Index

Safety Warning Inside Front Cover
General Purpose Manifolds
Overview 1
2-Valve 2
3-Valve 4
5-Valve 6
Mounting kits 18

Special Application Manifolds

Trifold 3-Valve 9
Rotofold 3-Valve 12
Pentafold 5-Valve
Disclaimers Inside Back Cover







CRANE Instrumentation & Sampling, HOKE® PO Box 4866 • Spartanburg, SC 29305-4866 (864) 574-7966 • www.hoke.com

Representante Oficial Tel: +54 11 4932-2322 Email: ventas@cvcontrol.com.ar www.cvcontrol.com.ar anitolds

For Your Safety

It is solely the responsibility of the system designer and user to select products suitable for their specific application requirements and to ensure proper installation, operation, and maintenance of these products. When selecting products, the total system design must be considered to ensure safe, trouble-free performance. Material compatibility, product ratings and application details should be considered in the selection. Improper selection or use of products described herein can cause personal injury or property damage.

Contact your authorized HOKE® sales and service representative for information about additional sizes and special alloys.

SAFETY WARNING:

HOKE® products are designed for installation only by professional suitably qualified licensed system installers experienced in the applications and environments for which the products are intended. These products are intended for integration into a system. Where these products are to be used with flammable or hazardous media, precautions must be taken by the system designer and installer to ensure the safety of persons and property. Flammable or hazardous media pose risks associated with fire or explosion, as well as burning, poisoning or other injury or death to persons and/or destruction of property. The system designer and installer must provide for the capture and control of such substances from any vents in the product(s). The system installer must not permit any leakage or uncontrolled escape of hazardous or flammable substances. The system operator must be trained to follow appropriate precautions and must inspect and maintain the system and its components including the product(s) and at regular intervals in accordance with timescales recommended by the supplier to prevent unacceptable wear or failure.

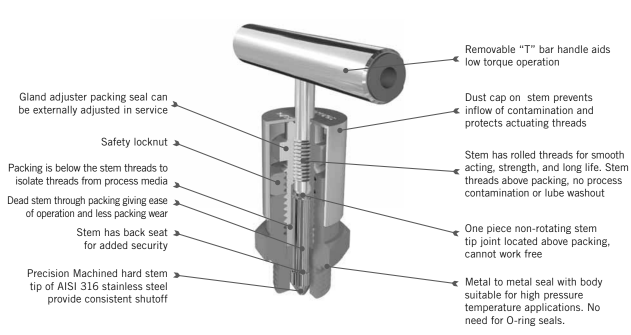


General Purpose Instrument Manifolds at a Glance

HOKE® offers a variety of 2-,3-, and 5-valve instrument manifolds in direct and remote mount styles with vent configurations to meet most flow, pressure, and level measurement application requirements. HOKE® 2-valve manifolds are designed for static pressure and liquid level applications; the 3- and 5-valve manifolds are well suited for use with most differential pressure transmitters and can accept both female and flange process impulse line connections.

Valve Features

All valves are hydrostatically tested at 1.5X maximum working pressure to assure leak tight performance. Stem packing is available in PTFE or GRAFOIL® materials with the metal non-rotating stem tip offered as standard.



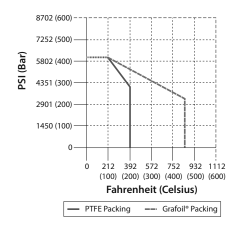
Pressure vs. Temperature Curves

 PTFE PACKING*
 Maximum pressure 6000 psi (413 bar) at 212° F (100° C)

 Maximum pressure 4000 psi (275 bar) at 392° F (200° C)

 GRAFOIL® PACKING
 Maximum pressure 6000 psi (413 bar) at 212° F (100° C)

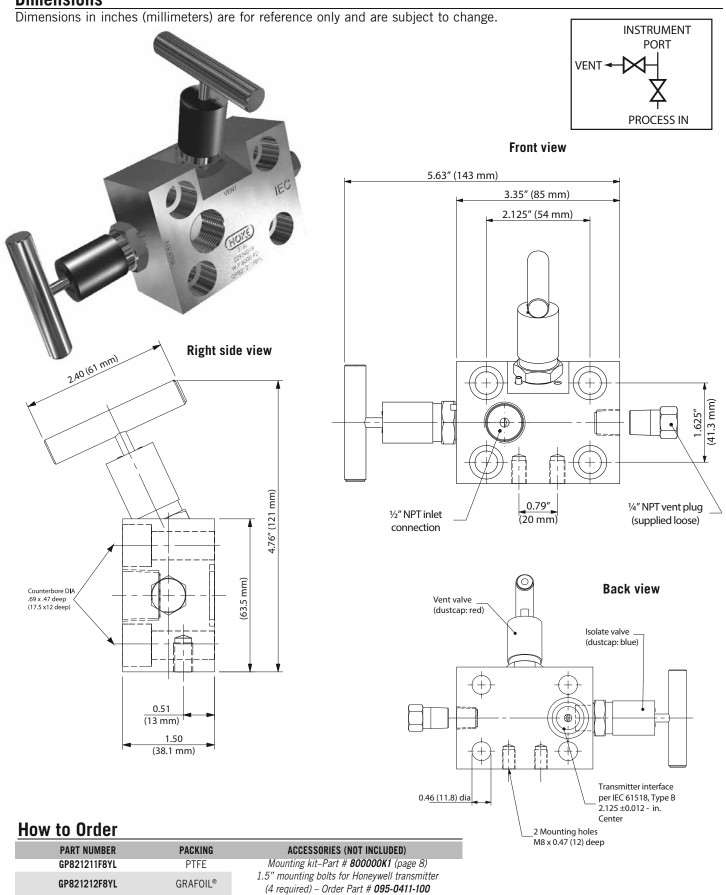
 Maximum pressure 3300 psi (230 bar) at 842° F (450° C)



^{*} PTFE packing rated to maximum temperature of 392° F (200° C)

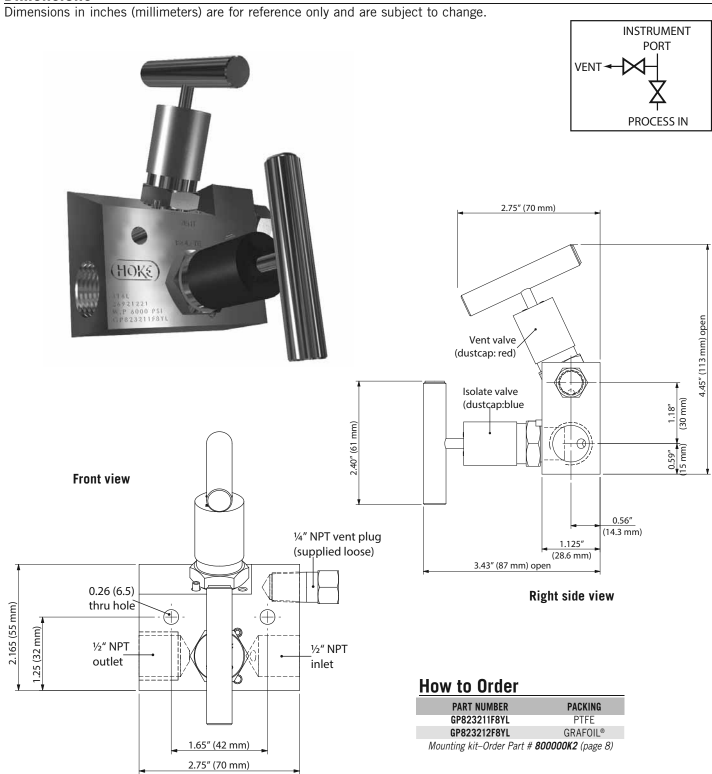
2-Valve General Purpose Manifold-Direct Mount

Dimensions



2-Valve General Purpose Manifold-Remote Mount

Dimensions

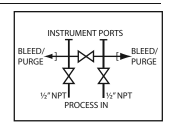


3-Valve General Purpose Manifold-Direct Mount

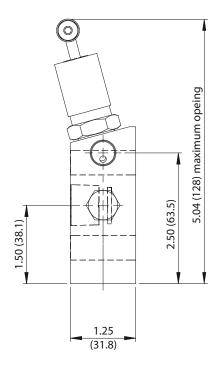
Dimensions

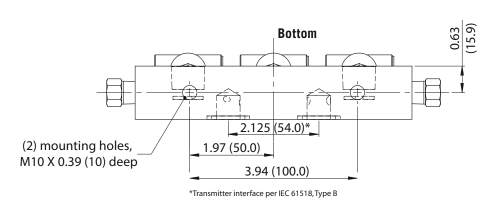
Dimensions in inches (millimeters) are for reference only and are subject to change.

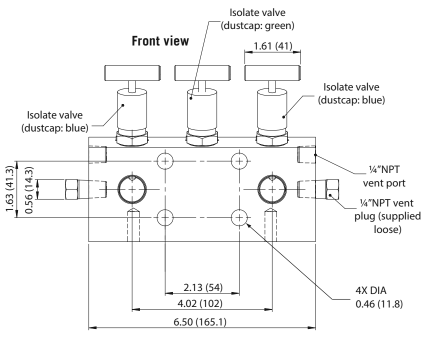




Side view







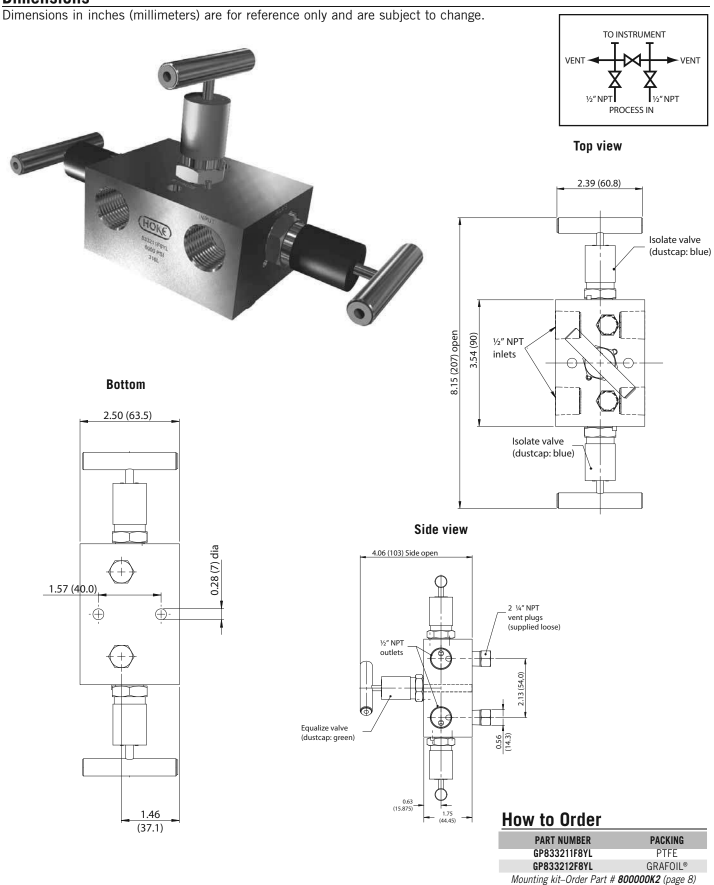
How to Order

PART NUMBER	PACKING
GP831211F8YL	PTFE
GP831212F8YL	GRAFOIL®

Mounting kit-Order Part # **800000K1** (page 8) 1.5" mounting bolts for Honeywell transmitter (4 required) – Order Part # 095-0411-100

3-Valve General Purpose Manifold-Remote Mount

Dimensions

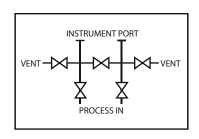


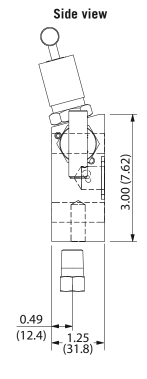
5-Valve General Purpose Manifold-Direct Mount

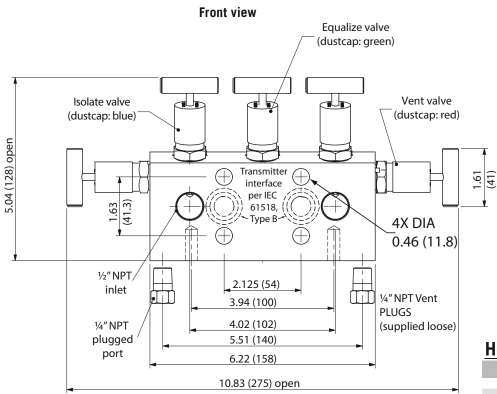
Dimensions

Dimensions in inches (millimeters) are for reference only and are subject to change.









How to Order

PART NUMBER	PACKING
GP851211F8YL	PTFE
GP851212F8YL	GRAFOIL®

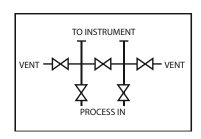
Mounting kit–Order Part # **800000K1** (page 8) 1.5" mounting bolts for Honeywell transmitter (4 required) – Order Part # **095-0411-100**

5-Valve General Purpose Manifold-Remote Mount

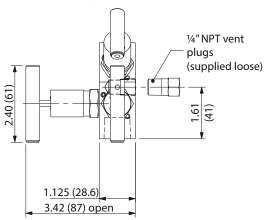
Dimensions

Dimensions in inches (millimeters) are for reference only and are subject to change.

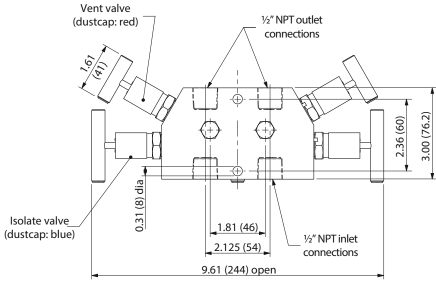




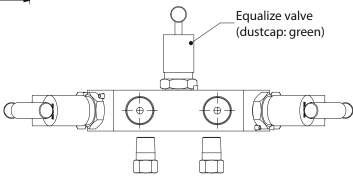
Right side view



Back view



Top view



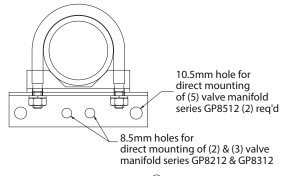
How to Order

PART NUMBER	PACKING
GP853211F8YL	PTFE
GP853212F8YL	GRAFOIL®
Mounting kit-Order Part	# 800000K2 (page 8)

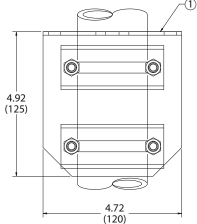
General Purpose Manifold Mounting Kits

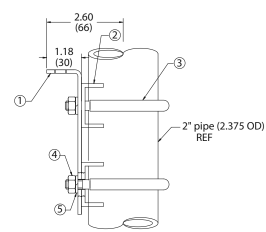
800000K1 - For Direct Mount Models

Dimensions are in inches (millimeters) are for reference only and are subject to change.



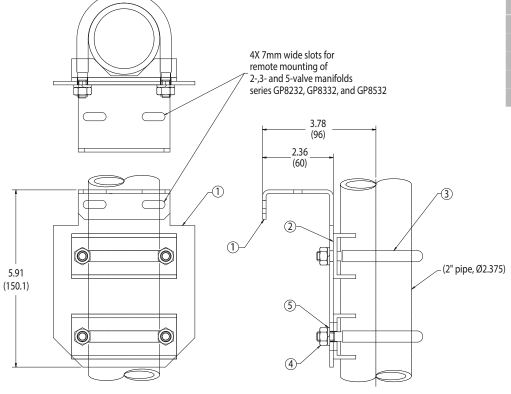
ITEM	TITLE	MATERIAL	
1	Bracket	SST 304	
2	Clamp Plate	SST 304	
3	U-Bolt	SST 316	
4	Nut, Hex	SST	
5	Washer, Lock	SST	





800000K2 - For Remote Mount Models

Dimensions are in inches (millimeters) are for reference only and are subject to change.



ITEM TITLE		MATERIAL	
1 Bracket		SST 304	
2 Clamp Plate		SST 304	
3	U-Bolt	SST 316	
4	Nut, Hex	SST	
5	Washer, Lock	SST	



Trifold Needle Valve Manifold

The HOKE® 3–Valve Trifold manifold is designed for direct mounting to differential pressure transmitters having 2.125 inches (54 mm) center-to-center process connections.

Pipe by Flange

When direct coupling to orifice plate flanges is not desired, the pipe by flange Trifold Manifold allows for two ½" NPT process connections in addition to direct mounting of the transmitter.

Flange by Flange

When direct coupling to orifice plate flanges is required, the flange by flange Trifold Manifold mounts directly between the flange and the transmitter. If direct coupling to orifice plate flanges is not required, process futbol connectors may also be used.

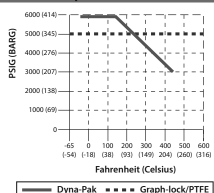




Technical Data

Iccillical ba	ıa
MAXIMUM OPERATING PRESSURE	Dyna-Pak/Metal Stem Tip • 6000 psig (414 barg) -65° F to +150° F (-54°C to +66° C) • 3000 psig (307 barg) at +450° F (+232° C) Graph-Lock/PTFE Wafer Packing • 5000 psig (345 barg) -60° F to +600° F (-51°C to +316° C) • 3000 psig (307 barg) at +450° F (+232° C)
OPERATING TEMPERATURE RANGE	Dyna-Pak/Metal Stem Tip • -65° F to +450° F (-54°C to +232° C) Graph-Lock/PTFE Wafer Packing • 60° F to +600° F (51°C to +316° C)

Pressure Temperature Curves



Features & Benefits

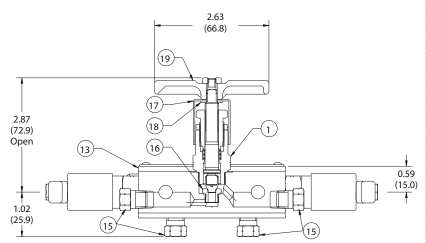
- Purge ports are provided on the process side of block valves for applications requiring continuous purging.
- Bleed or vent ports on the instrument side of the block valves.
- Dyna-Pak PTFE or high-temperature 600° F (316°
 C) Graph-lock/PTFE wafer packing is standard.
- Bonnet locks prevent accidental disengagement of the bonnet.
- Non-rotating hardened metal stem tip.
- Integral backseats on all valve stems prevent accidental removal.
- Mounting bolts and PTFE gaskets are standard.
- Packing below stem threads prevents process liquids from contaminating or washing away the thread lubricants.
- Special High Tolerance NPT Thread

Trifold Needle Valve Manifold—Pipe by Flange

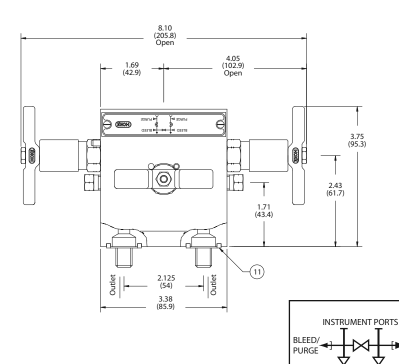
Special Application Manifolds

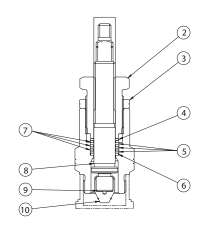
Dimensions and Materials

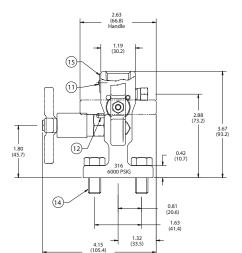
Dimensions are in inches (millimeters) are for reference only and are subject to change



	DESCRIPTION	MATERIAL
1	HOUSING	316 stainless steel
2	PACKING NUT	316 stainless steel
3	LOCK NUT	316 stainless steel
4	WASHER	316 stainless steel
5	WAFER	PPTFE tape
6	WASHER	316 stainless steel
7	SPACER	316 stainless steel
8	STEM	316 stainless steel
9	DISC	17-7PH stainless steel
10	STEM POINT	17-4PH stainless steel
11	WASHER PPTFE	
12	SPRING PIN	302 stainless steel
13	MANIFOLD BLOCK	316 stainless steel
14	CAP SCREW	18-8 stainless steel
15	PIPE PLUG	316 stainless steel
16	SEAT INSERT	316 stainless steel
17	CAP LUG	Polyethylene
18	WASHER	304 stainless steel
19	HANDLE	316 stainless steel







BLEED/

1/2" NPT

PROCESS IN

How to Order Trifold Pipe by Flange

Hon to oradi illidia i ip			<u>po ., .</u>	141150		
CONNECTIONS		PART NUMBER	STEM POINT	PACKING		
	PROCESS INSTRUMENT		FART NUMBER	SILWIFORNI	FACKING	
	½" Female NPT	Flange	8122F8Y	Non-rotating 17-4PH	Dyna-Pak	
	½" Female NPT	Flange	8128F8Y	Non-rotating 17-4PH	Graph-lock/ PTFE wafers	

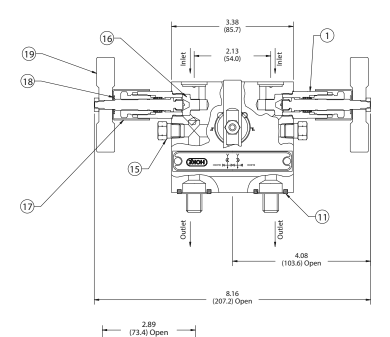
Mani-Mount mounting module see page 17 for details (available for 8122F8Y only)

Trifold Needle Valve Manifold—Flange by Flange

Special Application Manifolds

Dimensions and Materials

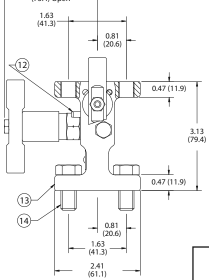
Dimensions are in inches (millimeters) are for reference only and are subject to change

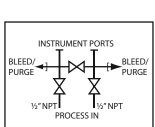


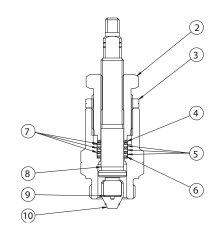
	DESCRIFTION	WATERIAL
1	HOUSING	316 stainless steel
2	PACKING NUT	316 stainless steel
3	LOCK NUT	316 stainless steel
4	WASHER	316 stainless steel
5	WAFER	PPTFE tape
6	WASHER	316 stainless steel
7	SPACER	316 stainless steel
8	STEM	316 stainless steel
9	DISC	17-7PH stainless steel
10	STEM POINT	17-4PH stainless steel
11	WASHER	PPTFE
12	SPRING PIN	302 stainless steel
13	MANIFOLD BLOCK	316 stainless steel
14	CAP SCREW	18-8 stainless steel
15	PIPE PLUG	316 stainless steel
16	SEAT INSERT	316 stainless steel
17	CAP LUG	Polyethylene
18	WASHER	304 stainless steel
19	HANDLE	316 stainless steel

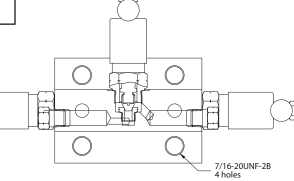
MATERIAL

DESCRIPTION









How to Order Trifold Flange by Flange

CONN	ECTIONS	PART	STEM POINT	PACKING
PROCESS	INSTRUMENT	NUMBER	STEW PUINT	PACKING
Flange	Flange	8132YY	Non-rotating 17-4PH	Dyna-Pak
Flange	Flange	8138YY	Non-rotating 17-4PH	Graph-lock/ PTFE wafers



Rotofold Ball Valve Manifold

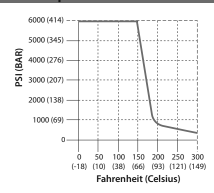
The HOKE® Rotofold ball valve manifold has a unique design that utilizes quarter turn ball valves for blocking process impulse lines and performing equalizing functions. They also provide easy rod though of all passages when clean-out is necessary. PCPTFE seats and PPTFE stem packing are easily replaced if maintenance is required. The pipe by flange Rotofold design allows the manifold to be directly mounted to integral orifice transmitters by simply reversing the flanges and flange fittings. The pipe by pipe Rotofold design allows the manifold to be remotely mounted separately from the process.

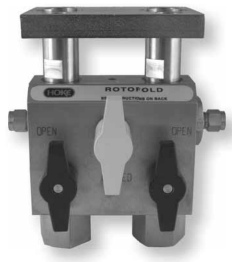


Technical Data

MAXIMUM OPERATING PRESSURE	6000 psig (414 barg) -65° F to +150° F (-54°C to +66° C)
	400 psig @ +300° F (28 barg @ +149° C)
OPERATING TEMPERATURE RANGE	0° F to +300° F (-18°C to +149° C)

Pressure Temperature Curves





Features & Specifications

- Flange can be reversed for direct mounting to an integral orifice type transmitter.
- Connections on instrument side of block valves for bleeding and venting.
- Replaceable PCPTFE seats on all valves provide longer service life.
- All media passages can be rodded for easy
- ¼ turn handle provides visual indication of valve
- Mounting bolts and PTFE gaskets are standard with flange models.
- Cam handles provide error-proof sequencing of
- Mani-Mount mounting kit available for NPT pipe style (see Mani-mount mounting system, page 17)
- Special High Tolerance NPT Thread

Cam-Valve Interlocking Sequencing Handles

The correct sequencing of opening and closing manifold valves is critical to eliminating pressure transmitter damage due to over ranging. By attaching cams to the equalizing and block valve handles, the inter-locking design assures proper initial service and transmitter zeroing during calibration.

Cam kit 8200KS can be field installed or factory assembled to the manifold at time of order. For factory assembled, add part number 8200KS to the end of the manifold part number.

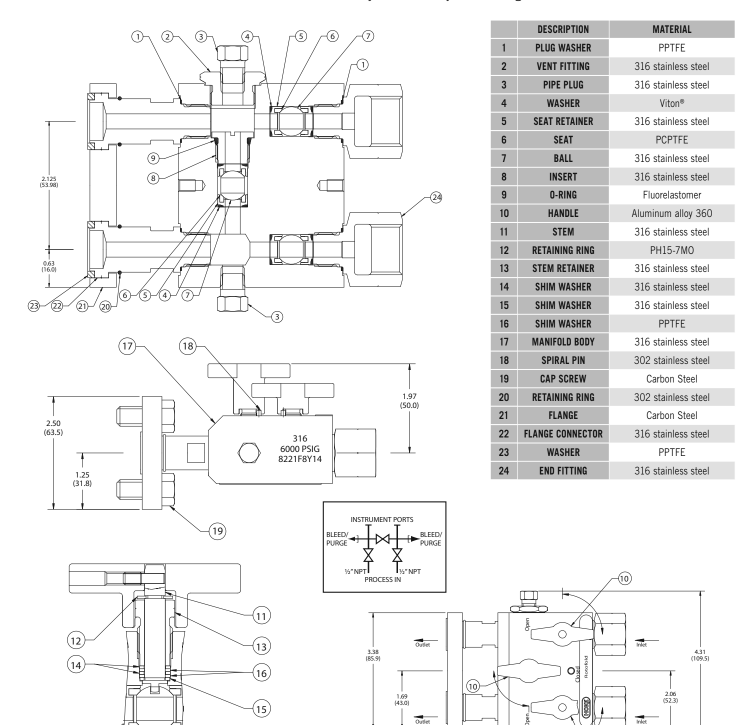
Ifolds

Rotofold Ball Valve Manifold - Pipe by Flange

Special Application Manifolds

Dimensions and Materials

Dimensions are in inches (millimeters) are for reference only and are subject to change



How to Order Rotofold-Pipe by Flange

	CONNECTIONS		DADT
BODY OUTLET STYLE	INLET PROCESS	OUTLET INSTRUMENTATION	PART NUMBER
Flange	½" Female NPT	Flange	8221F8Y

Cam-valve sequencing handles order Part # 8200K5

Mani-Mount mounting module - see page 17 for details (available for 8221F8Y only)

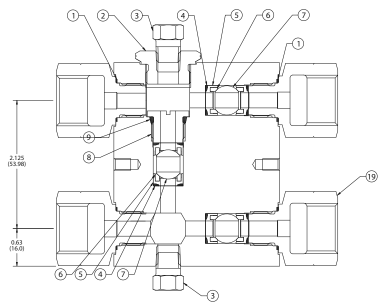


Rotofold Ball Valve Manifold - Pipe by Pipe

Special Application Manifolds

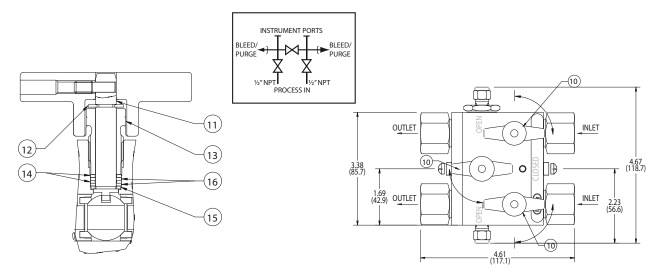
Dimensions and Materials

Dimensions are in inches (millimeters) are for reference only and are subject to change



17 18	-	
	6000 PSIG 8211F8Y	2.65 (67.2) ————————————————————————————————————

	DESCRIPTION	MATERIAL		
1	PLUG WASHER	PPTFE		
2	VENT FITTING	316 stainless steel		
3	PIPE PLUG	316 stainless steel		
4	WASHER	Viton®		
5	SEAT RETAINER	316 stainless steel		
6	SEAT	PCPTFE		
7	BALL	316 stainless steel		
8	INSERT	316 stainless steel		
9	0-RING	Fluorelastomer		
10	HANDLE	Aluminum alloy 360		
11	STEM	316 stainless steel		
12	RETAINING RING	PH15-7M0		
13	STEM RETAINER	316 stainless steel		
14	SHIM WASHER	316 stainless steel		
15	SHIM WASHER	316 stainless steel		
16	SHIM WASHER	PPTFE		
17	MANIFOLD BODY	316 stainless steel		
18	SPIRAL PIN	302 stainless steel		
19	END FITTING	316 stainless steel		



How to Order Rotofold-Pipe by Pipe

CONNECTIONS			PART
BODY OUTLET STYLE	INLET PROCESS	OUTLET INSTRUMENTATION	NUMBER
NPT Pipe	½" Female NPT	½" Female NPT	8211F8Y

Cam-valve sequencing handles order Part # 8200K5





Pentafold 5-Valve Manifold

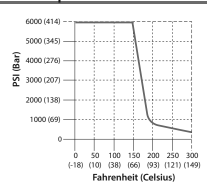
The HOKE® Pentafold 5-valve manifold is specifically designed for use with differential pressure transmitters when applied to gas flow measurement. This manifold design uses two PCPTFE seated ball valves and three needle valves with non-rotating PCPTFE stem tips as bypass or equalizing valves and vent valves. The two by-pass valves assure no leakage across the high and low side of the orifice meter for critical gas flow measurement. The pipe by pipe Pentafold design allows the manifold to be mounted away from the process but close to a differential pressure transmitter through the use of impulse piping.



Technical Data

MAXIMUM OPERATING PRESSURE	6000 psig (414 barg) -20° F to +150° F (-29°C to +66° C)
	400 psig @ +300° F (28 barg @ +149° C)
OPERATING TEMPERATURE RANGE	0° F to +300° F (-18°C to +149° C)

Pressure Temperature Curves



Features & Benefits

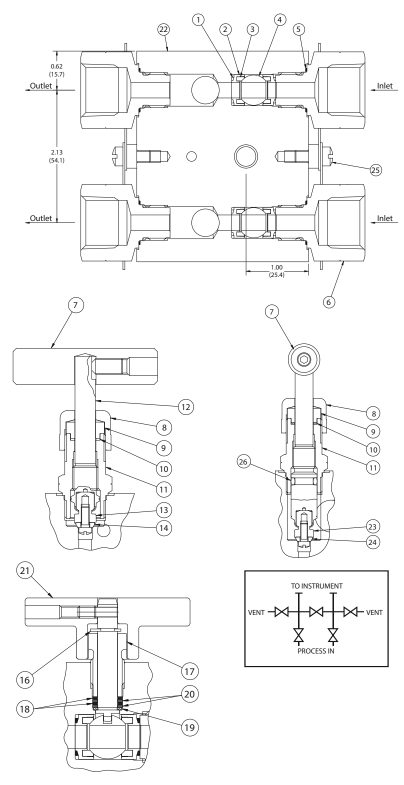
- Static or vent ports provided on instrument side.
- Replaceable ball seats and stem tips extend service life, reducing cost.
- Threaded mounting hole provided on all models.
- Single manifold block has fewer potential leak paths than individually assembled valves.
- PTFE standard packing in all valves.
- Special High Tolerance NPT Thread

Pentafold 5-Valve Manifold

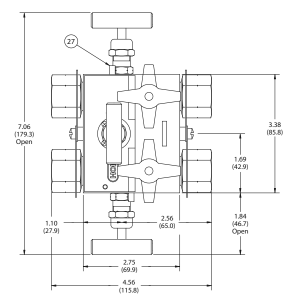
Special Application Manifolds

Dimensions and Materials

Dimensions are in inches (millimeters) are for reference only and are subject to change



	DESCRIPTION	MATERIAL	
1	WASHER	Fluorelastomer	
2	SEAT RETAINER	316 stainless steel	
3	SEAT	PCPTFE	
4	BALL	316 stainless steel	
5	PLUG WASHER	PPTFE	
6	END FITTING	316 stainless steel	
7	HANDLE	316 stainless steel	
8	PACKING NUT	316 stainless steel	
9	PACKING	PPTFE	
10	SPACER	316 stainless steel	
11	HOUSING	316 stainless steel	
12	SPINDLE	316 stainless steel	
13	SEAT RETAINER	316 stainless steel	
14	SEAT	PCPTFE	
15	STEM	316 stainless steel	
16	RETAINING RING	Stainless steel	
17	STEM RETAINER	316 stainless steel	
18	SHIM WASHER	316 stainless steel	
19	SHIM WASHER	316 stainless steel	
20	SHIM WASHER	PPTFE	
21	HANDLE	Aluminum alloy 360	
22	BODY	316 stainless steel	
23	SEAT RETAINER	316 stainless steel	
24	SEAT	PCPTFE	
25	SCREW	18-8 stainless steel	
26	O-RING	Fluorelastomer	
27	SPRING PIN	302 stainless steel	



How to Order Pentafold

CONNECTIONS		DADT NUMBER
INLET PROCESS	OUTLET INSTRUMENTATION	PART NUMBER
½" Female NPT	Flange	8613F8Y

Manifold Accessories

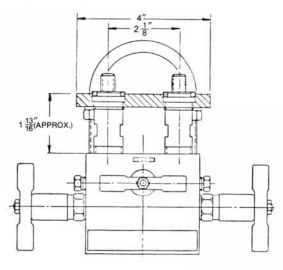
Mani-Mount Manifold Mounting System*

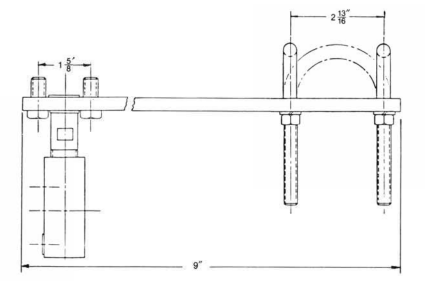
This installation method provides for rigid mounting of a Trifold or Rotofold manifold to a 2 inch pipe stand instead of a differential pressure transmitter. Only the manifold is mounted during construction, which permits storage of the transmitter until needed. The Mani-Mount not only provides a simple universal mounting solution, but also converts the manifold to a single flange design for direct mounting to the transmitter. The Mani-Mount can be used with any standard transmitter having $2\frac{1}{8}$ center to center process connections. Typical installation hardware costs are reduced because transmitter mounting brackets are not necessary.

*Available for Special Application Trifold **8122F8Y** and Rotofold **8221F8Y** models only

Features & Benefits

- Allows for rigid mounting of the manifold, instead of the transmitter.
- Simple universal mounting system for vertical, horizontal or either side of 2 inch pipe stand.
- Only the manifold needs to be mounted during construction; the transmitter can be securely stored until final installation.
- Transmitter mounting bracket is not necessary, reducing costs.
- Provides easy access to the transmitter by loosening 4 flange bolts.
- Fast installation process, saving time and money on costly conventional installations.
- Converts the manifold to a single flange style for direct mounting to the transmitter cell.
- Special High Tolerance NPT Thread





How to Order Kit*

PART NUMBER

8200K9

* manifold not included

Notes	

Notes			

Notes	
	_



The Small Bore Instrumentation Specialists



We specialize in small bore instrumentation products up to 2" that deliver benchmark performance quality & safety; provide the broadest array of superior alloy offerings in the market; decades of proven success in a wide range of industries; a roster of "who's who" customers & projects globally; original "Best Solution" engineering & designs; and are focused on continuous improvement in all aspects of our business.

Proudly Distributed By:



Representante Oficial Tel: +54 11 4932-2322 Email: ventas@cvcontrol.com.ar www.cvcontrol.com.ar



CRANE INSTRUMENTATION & SAMPLING Inc. 405 Centura Ct. Spartanburg, SC 29305, USA

Tel: 1-864-574-7966 PO Box 4866, Spartanburg, SC 29305-4866 USA Crane Co., and its subsidiaries cannot accept responsibility for possible errors in catalogues, brochures, other printed materials, and website information. Crane Co. reserves the right to alter its products without notice, including products already on order provided that such alteration can be made without changes being necessary in specifications already agreed. All trademarks in this material are the property of the Crane Co. or its subsidiaries. The Crane and Crane brands logotype (CENTER LINE®, COMPAC-NOZ®, CRANE®, DEPA® & ELRO®, DOPAK®, DUO-CHEK®, FLOWSEAL®, GYROLOK®, GO REGULATOR®, HOKE®, JENKINS®, KROMBACH®, NOZ-CHEK®, PACIFIC VALVES®, RESISTOFLEX®, REVO®, SAUNDERS®, STOCKHAM®, TEXAS SAMPLING®, TRIANGLE®, UNI-CHEK®, VALVES®, WTA®, and XOMOX®) are registered trademarks of Crane Co. All rights reserved.