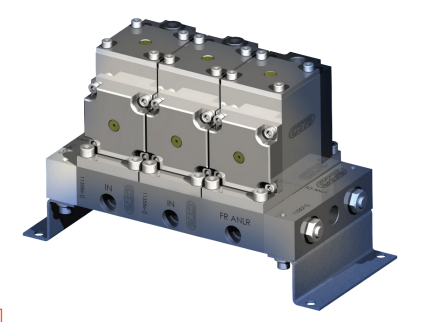


Diaphragm Valves

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Crane Instrumentation & Sampling

diaphragm valves



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.



DV1 SERIES

2-Way Diaphragm Valves







The DV1 Series¹ diaphragm valves are totally free of springs, bellows, packing, dynamic o-rings and lubricants in the process wetted area. Metal-to-metal seals to atmosphere ensure that there is no transport of undesirable elements into the flow stream and no escaping of process material into the atmosphere. Elgiloy® diaphragms ensure the utmost in corrosion resistance and extend overall life. For Elgiloy® chemical compatibility information, visit the Technical Support section of the CT76 website (www.CT76.com).

¹ Patent pending

Features & Benefits

- 2-Way on/off control
- Metal-to-metal seals to atmosphere to prevent leakage
- Wide choice of materials for virtually all applications
- No dynamic o-rings, springs, or lubricant in wetted flow path to eliminate sample contamination
- Very low internal volume (0.16 cc) for low purge time
- Replaceable valve seats for longer service life
- Manual ¼-plus turn or pneumatic actuation
- Multiple stacked diaphragms for extended service life and added safety
- Pressures from vacuum (50 torr) to 500 psig (34 barg)
 Consult factory for higher pressures





TECHNICAL DATA



BODY	316L stainless steel, Monel® and Hastelloy® C-276
SEATS	PCTFE or PEEK™
DIAPHRAGMS	Elgiloy® AMS 5876
ORIFICE SIZE	0.110" (2.8 mm)
FLOW CAPACITY	0.17 Cv
VALVE INTERNAL VOLUME*	0.16 cc
EXTERNAL LEAKAGE	1 × 10 ⁻⁵ cc/sec helium (inboard)

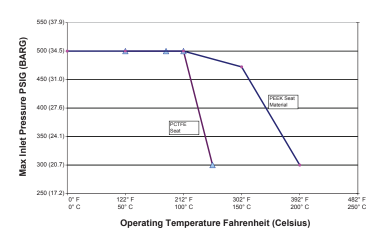
Internal volume in machined passages of the valve body between mounting surface and sealing diaphragm(s).



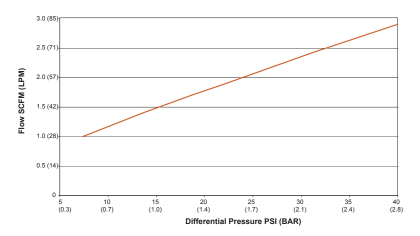
0	Operating Temperatures					
	SEAT MATERIAL	1/4-PLUS TURN	TEMPERATURE			
	PCTFE	-40° F to +212° F	-40° C to +100° C			
	PEEK™	0° F to +400° F	-18° C to +204° C			

Operating Pressures				
OPERATING PRESSURE	Vacuum (50 torr) to 500 psi (34 bar)			
PROOF PRESSURE	2000 psig (138 barg)			
BURST PRESSURE	8000 psig (552 barg)			

PRESSURE VS. TEMPERATURE CURVE



PRESSURE VS. FLOW CURVE





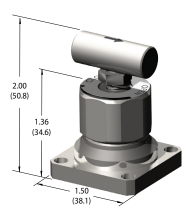
DIMENSIONS

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

Circular Handle Manual ¼-plus turn Valves



T-handle Manual ¼-plus turn Valves

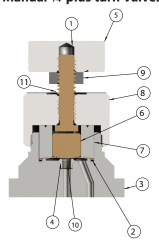


MATERIALS OF CONSTRUCTION

#	PART	MATERIALS			
1	Stem	17-4PH stainless steel, condition H900			
2	Diaphragm*	Elgiloy® AMS 5876			
3	Body*	316L stainless steel, Monel®, Hastelloy® C-276			
4	Seat*	PCTFE or PEEK™			
5	Handle	316 stainless steel			
6	Thrust plug	Brass			
7	Diaphragm retainer	316 stainless steel			
8	Bonnet	316L stainless steel, Monel®, Hastelloy® C-276			
9	Handle nut	18-8 stainless steel			
10	Seat Retainer	316 stainless steel or Inconel®			
11	Spring Washer	18-8 stainless steel			

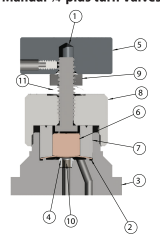
^{*} Wetted components

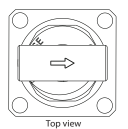
Circular Handle Manual ¼-plus turn Valves





T-handle Manual ¼-plus turn Valves







TECHNICAL DATA



BODY	316L stainless steel, Monel® and Hastelloy® C-276
	•
SEATS	PCTFE or PEEK™
DIAPHRAGMS	Elgiloy® AMS 5876
ORIFICE SIZE	0.110" (2.8 mm)
FLOW CAPACITY	0.17 Cv
VALVE INTERNAL VOLUME*	0.16 cc
EXTERNAL LEAKAGE	1 × 10 ⁻⁵ cc/sec helium (inboard)
PNEUMATIC ACTUATOR	Anodized aluminum standard (other materials optional) 40µ sintered stainless steel inlet air fi lter

Internal volume in machined passages of the valve body between mounting surface and sealing diaphragm(s).

Operating Pressures Rating								
SMALL DIAMETER MEDIUM DIAMETER LARGE DIAMETE								
VALVE WORKING	Vacuum (50 torr) to	Vacuum (50 torr) to	Vacuum (50 torr) to					
PRESSURE*	500 psig 800 psig		3600 psig					
(INLET)								
VALVE PROOF PRESSURE	1000 psig	1600 psig	7200 psig					
VALVE BURST PRESSURE	2000 psig	3600 psig	14.400 psig					

Operating Temperatures					
SEAT MATERIAL	1/4-PLUS TURN	TEMPERATURE			
PCTFE	-40° F to +212° F	-40° C to +100° C			
DEEKIM	0° E to 1 400° E	10° C to 1204° C			

AIR ACTUATION PRESSURE REQUIREMENTS

psig nominal

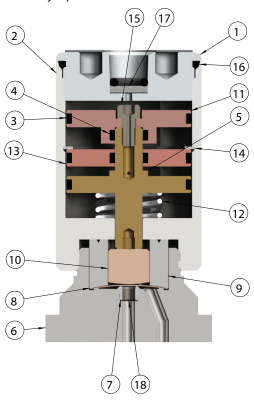
PRESSURE	SMALL DIAMETER	MEDIUM DIAMETER	LARGE DIAMETER	
Valve Operating Pressure	Vacuum (50 torr) to 500 psig	Vacuum (50 torr) to 800 psig	Vacuum (50 torr) to 3600 psig	
	(Inlet)	(Inlet)	(Inlet)	
Actuation Pressure Normally Closed	40 psig (3 bar) (0-250 psig process pressure) 40 psig (3 bar) (251-500 psig process pressure)	40 psig (3 bar) (0–250 psig process pressure) 40 psig (3 bar) (251–500 psig process pressure) 40 psig (3 bar) (501–800 psig process pressure)	50 psig (0–3600 psig process pressure)	
Actuation Pressure	40 psig (3 bar)	40 psig (3 bar)	N/A	
Normally Open	(500 psig process pressure)	(800 psig process pressure)		



DIMENSIONS & MATERIALS OF CONSTRUCTION

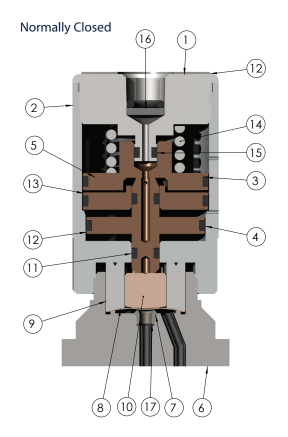
Dimensions are in inches (millimeters) for reference only and are subject to change.

Normally Open



#	PART MATERIALS					
1	Actuator cap	Aluminum, 316L stainless steel, Monel® & Hastelloy® C-276				
2	Actuator	Aluminum, 316L stainless steel				
3	O-ring	Viton [®]				
4	O-ring	Viton®				
5	Piston	Brass				
6	Body*	316L stainless steel, Monel® & Hastelloy® C-276				
7	Seat*	PCTFE or PEEK®				
8	Diaphragm*	Elgiloy® AMS 5876				
9	Diaphragm retainer	316 stainless steel				
10	Thrust plug	Brass				
11	Upper piston	Brass				
12	Spring	302 stainless steel				
13	Chamber separator	Brass				
14	Retaining ring	302 stainless steel				
15	Cap screw	Alloy steel				
16	O-ring	Viton®				
17	Sintered filter	316 stainless steel, 40μ				

Wetted components



#	PART	MATERIALS			
1	Actuator cap	Aluminum, 316L stainless steel, Monel® & Hastelloy® C-276			
2	Actuator	Aluminum, 316L stainless steel			
3	O-rings	Viton [®]			
4	O-rings	Viton [®]			
5	Upper piston	Brass			
6	Body*	316L stainless steel, Monel® & Hastelloy® C-276			
7	Seat*	PCTFE (formerly Kel-F®) or PEEK™			
8	Diaphragm*	Elgiloy® AMS 5876			
9	Diaphragm retainer	316 stainless steel			
10	Thrust plug	Brass			
11	O-ring	Viton [®]			
12	Lower piston	Brass			
13	Chamber separator	Brass			
14	Spring	302 stainless steel			
15	O-ring	Viton [®]			
16	Sintered filter	316 stainless steel, 40μ			

Wetted components



HOW TO ORDER

STANDARD ITEMS IN BOLD. Consult Customer Service for pricing and lead times for non-standard items.

Product Family	Material Designator	Actuation Method	Actuator Size	Actuator Material	Max Process Pressure	Inlet Outlet Conditions	Seat Material	Options	Description
DV1 -									2 way diaphragm valve
	1								SST
	4								Montel
	6								Hastelloy
		С							Air actuated - Normally closed
		М							Manual round handle
		0							Air actuated - Normally open
		Т							Manual T-handle
			Х						Manual
			1						Air actuated (500 PSI max)
			2						Air actuated (800 PSI max)
			3						Air actuated (3,600 PSI max)
				Х					Manually operated
				1					316 Stainless Steel
				5					Aluminum
					Α				250 psig (17 bar)
					В				500 psig (34 bar)
					С				800 psig (55 bar)
					D				3600 psig (248 bar)
						SMSM			Surface mount inlet/outlet connection (ANSI/ISA-76)*1
							Н		PCTFE seat
							Q		PEEK seat
								0	None
								1	Cleaned for oxygen service
								5	SilcoSteel Coating*2
								9	Sulfinert Coating*2

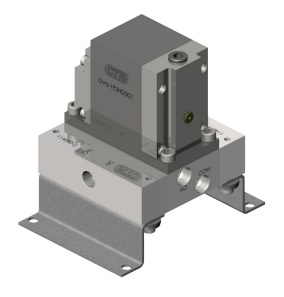
PART NUMBER EXAMPLE CONFIGURATION

Part Number	Description
DV1-1015BSMSMQ0	Normally open air actuated DV1 valve with maximum operating pressure of 500 psig. aluminum actuator and Peek seat.
Note *1	Other DV1 connection options are available upon request, please consult with www.goreg.com or the factory.
Note *2	Provided by Silconert Coatings



DV5 SERIES

3-Way Switching Diaphragm Valves



Available as...

- Stand-alone
- Multi-stream manifold
- Surface mount modular (ANSI/ISA-76 μMS^{3®} sampling system)

The DV5 Series¹ diaphragm valve is totally free of springs, bellows, packing and lubricants in the process wetted area. Metal-to-metal seals to atmosphere ensure that there is no transport of undesirable elements into the flow stream. Elgiloy® diaphragms ensure the utmost in corrosion resistance and extended overall life span. For Elgiloy® chemical compatibility see the Technical Support section of the CT76 website at www.76.com.

¹ Patent pending



Crane Instrumentation & Sampling

Features & Benefits

- Integrated sweep loop in manifold
- 3-Way switching
- Surface mount ANSI/ISA-76 compliant*
- Metal-to-metal seals to atmosphere to prevent leakage
- Replaceable valve seats for extended service life
- Wide choice of materials for virtually all applications
- No o-rings, springs, or lubricant in wetted flow path
- Very low internal volume (0.64 cc)
- Pneumatic actuation from top of manifold
- Pressures from vacuum (50 torr) to 500 psig (34 bar)
- Compact valve body (3" L × 2.3" H × 1.5" W)
- Interlocking pins between valve body and manifold baseplate to ensure 100% correct reassembly (not applicable for surface mount models)

^{*} CT76 Base adapter plate required for non-CT76 manufactured surface mount systems-consult factory



TECHNICAL DATA



BODY	316L stainless steel, Monel® and Hastelloy® C-276
SEATS	PCTFE and PEEK™
DIAPHRAGMS	Elgiloy® AMS 5876
ORIFICE SIZE	0.110" (2.8 mm)
FLOW CAPACITY	0.13 Cv
VALVE INTERNAL VOLUME*	0.64 cc
EXTERNAL LEAKAGE	1×10^{-5} cc/sec helium (inboard)
MIN. ACTUATION PRESSURE	50 psig @ 50 psig process

^{**} Internal volume in machined passages of the valve body between mounting surface and sealing diaphragm(s).

Operating Temperatures

SEAT MATERIAL	TEMPERATURE		
PCTFE	-40° F to +212° F	-40° C to +100° C	
PEEK™	0° F to +400° F	-18° C to +204° C	

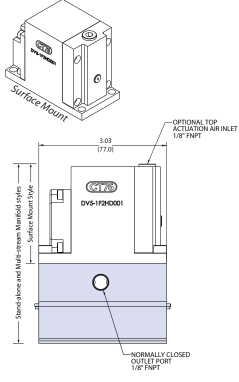
Operating Pressures

OPERATING PRESSURE	Vacuum (50 torr) to 500 psi (34 bar)
PROOF PRESSURE	2000 psig (138 barg)
BURST PRESSURE	8000 psig (552 barg)



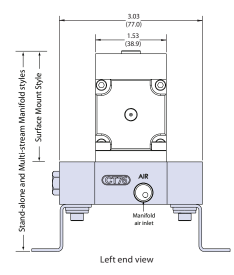
DIMENSIONS-ALL STYLES

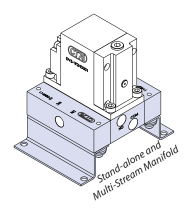
Dimensions are in inches (millimeters) for reference only and are subject to change.

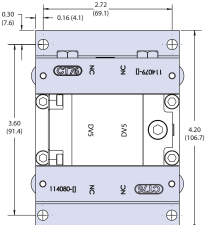


Front side view

User can change from top air inlet to manifold air inlet by blocking top air inlet with 1/8" FNPT plug.

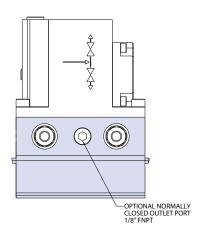




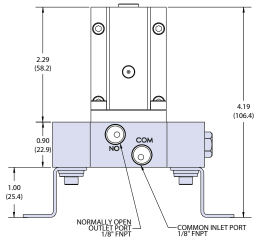


Top view

Shaded areas refer to parts and dimensions specific to stand-alone and Multi-stream manifold styles.



Back side view

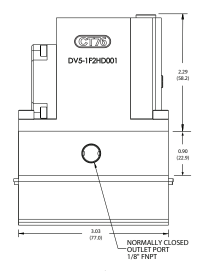


Right end view



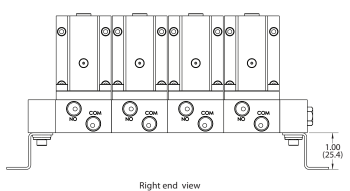
DIMENSIONS- MULTI-STREAM MANIFOLD

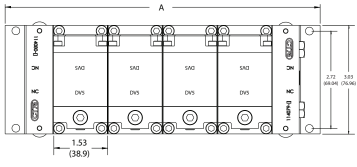
Dimensions are in inches (millimeters) for reference only and are subject to change.



NUMBER OF	A DIMENSION		
VALVES	INCHES	MM	
1	3.60	91.4	
2	5.13	134.6	
3	6.66	169.2	
4	8.19	208.0	
5	9.72	246.9	
6	11.25	285.8	
7	12.78	324.6	
8	14.31	363.5	
9	15.84	402.3	
10	17.37	441.2	
11	18.90	480.1	
12	20.43	518.9	

Front side view

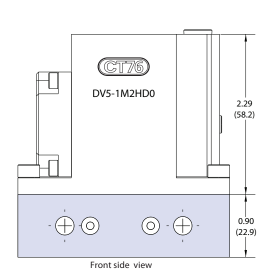


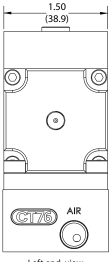


Top view

DIMENSIONS - M2 EXPANSION MODULE

This module is a turn-key package for adding streams to the DV5. M2 Expansion Module includes one (1) surface mount valve, one (1) manifold baseplate, four (4) mounting screws, and seven (7) O-rings.

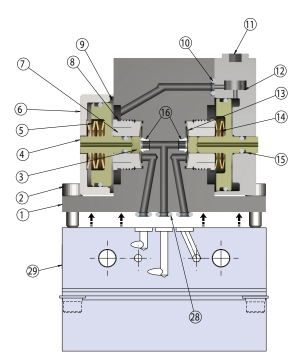




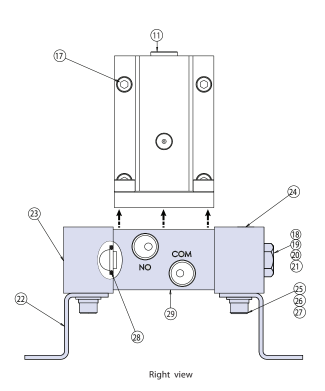
Left end view



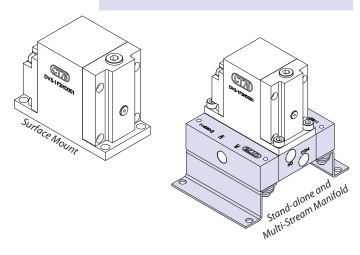
MATERIALS OF CONSTRUCTION-ALL STYLES



Front side view, sectioned



Shaded areas refer to parts and dimensions specific to stand-alone and Multi-stream manifold styles.



All Styles – Valve Body

#	PART	MATERIALS
1	Body*	316L stainless steel, Monel® or Hastelloy® C-276
2	10-32 x .50 SHC screw	18-8 stainless steel
3	Thrust plug	Delrin® or PEEK™
4	N.C. piston	Delrin® or PEEK™
5	N.C. spring stack	18-8 stainless steel
6	N.C. cap	316L stainless steel
7	Compression collet	316L stainless steel
8	Retainer nut	316L stainless steel
9	O-ring	Viton®
10	O-ring	Viton®
11	Hex plug	316 stainless steel
12	N.O. Cap	316L stainless steel
13	Diaphragm*	Elgiloy®
14	N.O. spring stack	18-8 stainless steel
15	N.O. piston	Delrin® or PEEK™
16	Seat*	PCTFE or PEEK™
17	6-32 x .375 HSC Screw	18-8 Stainless steel

Stand-Alone and Multi-Stream Manifold Styles

18	Threaded rod	18-8 stainless steel	
19	.25" flat washer	301 stainless steel	
20	.25" lock washer	18-8 stainless steel	
21	Hex nut	18-8 stainless steel	
22	Mounting bracket	316 stainless steel	
23	Left end plate*	316L stainless steel, Monel® or Hastelloy® C-276	
24	Right end plate*	316L stainless steel, Monel® or Hastelloy® C-276	
25	8-32 SHCS screw	18-8 stainless steel	
26	#8 flat washer	18-8 stainless steel	
27	#8 lock washer	18-8 stainless steel	
28	O-ring* Viton® or Kalrez®		
29	Manifold baseplate*	316L stainless steel, Monel® or Hastelloy® C-276	

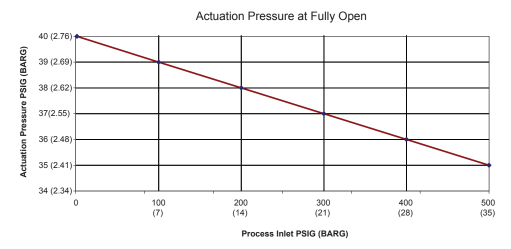
^{*} Wetted components



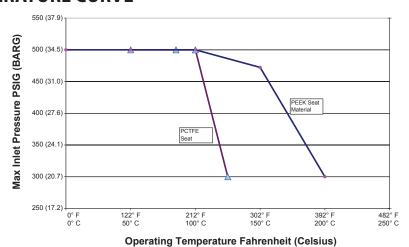
DV5 SERIES

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

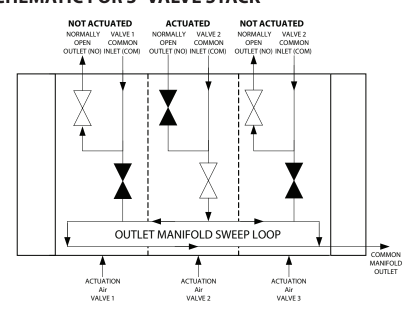
ACTUATION PRESSURE CURVE



PRESSURE TEMPERATURE CURVE



TYPICAL FLOW SCHEMATIC FOR 3-VALVE STACK





HOW TO ORDER

STANDARD ITEMS IN BOLD. Consult Customer Service for pricing and lead times for non-standard items. To order manifold components, see page 16.

Product Family	Material Designator	Process Connection Type	Seat Material	Process O-Ring Material	Surface Treatment	# of Streams	Description
DV5 -							Double Block and Bleed valve
	1						SST
	4						Monel
	6						Hastelloy
		00					Modular mount valve *1
		F2					1/8" FNPT process connection option
			Н				Kel-F Seat
			Q				Peek Seat
				X			Surface mount valve
				D			Viton® o-rings
				K			Perfluoroelastomer (Kalrez®) o-rings
				F			PTFE o-rings *2
					0		Finish as processed
					1		Cleaned for O2
					5		Silco Steel coated
					9		Sulfinert coated
						01	1 Valve stack
						02	2 Valve stack
						03	3 Valve stack
						04	4 Valve stack
						05	5 Valve stack
						06	6 Valve stack
						07	7 Valve stack
						08	8 Valve stack
						09	9 Valve stack
						10	10 Valve stack
						11	11 Valve stack
						12	12 Valve stack

PART NUMBER EXAMPLE CONFIGURATION

Part Number	Description	
DV5-1F2HD001	3 stream DV5 stack with 1/8" FNPT process connection, Kel-F seats, and Viton process o-rings	
DV5-100HX0	Surface mount DV5 valve with Kel-F seats, and Viton process o-rings	
Note *1	The -100 part number designator is used to identify a surface mount valve. This valve will not contain the 1/8" FNPT connection or manifold. The only acceptable process o-ring selection for the -100 version of the DV5 valve is X.	
Note *2	PTFE o-rings are available however over time they exhibit some element of cold fl ow under the pressure of sealing which can potentially lead to fl ow restrictions or envelope leakage. If PTFE o-rings are desired it is suggested by CT76 that the valves be placed on an o-ring replacement preventative maintenance program to help off set unplanned down time due to the sample valves.	



DV5 SERIES

DV5 Manifold Parts

IMAGE	DESCRIPTION	PART Number	MATERIAL
O NC COM NO O AIR Top view O	Manifold baseplate with pins	CT114085–[]	–1: 316L stainless steel –4: Monel® –6: Hastelloy® C-276
Front side view	Right end plate	CT114079–[]	–1: 316L stainless steel –4: Monel® –6: Hastelloy® C-276
Top view	Left end plate	CT114080-[]	−1: 316L stainless steel −4: Monel® −6: Hastelloy® C-276
A —	Threaded rod: 2-module 3-module 4-module 5-module 6-module 7-module 8-module 9-module 10-module 11-module 12-module	G111609–2 (A = 4.42") G111609–3 (A = 5.92") G111609–4 (A = 7.42") G111609–5 (A = 8.92") G111609–6 (A = 10.42") G111609–7 (A = 11.92") G111609–8 (A = 13.42") G111609–9 (A = 14.92") G111609–10 (A = 16.42") G111609–11 (A = 17.92") G111609–12 (A = 19.42")	18-8 stainless steel
	Nut, ¼″–28	G074208	18-8 stainless steel
	Flat washer	G098023	18-8 stainless steel
	Lock washer	G098014	18-8 stainless steel
	O-ring	58-006-[]	−50: Viton® −53: Kalrez®
	Mounting bracket	CT112609	316 stainless steel



DBB SERIES

Double-Block-and-Bleed Diaphragm Valves



Available as:

- Stand-alone
- · Multi-stream manifold
- Surface mount modular (ANSI/ISA-76 μMS^{3®} sampling system)
- · Base manifold with mounting brackets

The DBB Series¹ diaphragm valve is a modular, double-block-and-bleed valve assembly. Standalone and multi-stream DBB Manifold assemblies can be easily integrated into an ANSI/ISA-76 compliant system with the use of a simple adapter plate. (see the µMS³® Modular Substrate System CTMS3 catalog for additional information).

DBB series valves are totally free of springs, bellows, packing, and lubricants in the process wetted area. Metal-to-metal seals to atmosphere to prevent transport of undesirable elements into the flow stream.

Features & Benefits

- Integrated sweep loop in manifold
- Double-block-and-bleed on/off control
- Surface mount ANSI/ISA-76 compliant*
- Metal-to-metal seals to atmosphere to prevent leakage
- · Replaceable seats for extended service life
- Wide choice of body and elastomer materials
- No dynamic o-rings, springs, or lubricant in process wetted area of valves to eliminate sample contamination
- Very low internal volume (0.16 cc)
- Pneumatic actuation from top or manifold
- Process pressure from vacuum (50 torr) to 500 psig (34 barg)
- Multiple stacked diaphragms for extended service life
- Compact valve body (3" L × 1.5" W × 2.56" H)
- Interlocking pins between valve body and manifold baseplate to ensure 100% correct reassembly (not applicable for surface mount models)
- * μMS3® base adapter plate CT11358-[] required for non-CT76 manufactured surface mount systems consult factory



Crane Instrumentation & Sampling

¹ Patent pending



TECHNICAL DATA



BODY	316L stainless steel, Monel® and Hastelloy® C-276
SEATS	PCTFE or PEEK™
DIAPHRAGMS	Elgiloy® AMS 5876
ORIFICE SIZE	0.110" (2.8 mm)
FLOW CAPACITY	0.23 Cv
VALVE INTERNAL VOLUME**	0.16 cc
EXTERNAL LEAKAGE	1×10^{-5} cc/sec helium (inboard)
MIN. ACTUATION PRESSURE	50 psig @ 50 psig process

^{**} Internal volume between double block valves.

Operating Temperatures

SEAT MATERIAL	TEMPERATURE		
PCTFE	-40° F to +212° F	-40° C to +100° C	
PEEK™	0° F to +400° F	-18° C to +204° C	

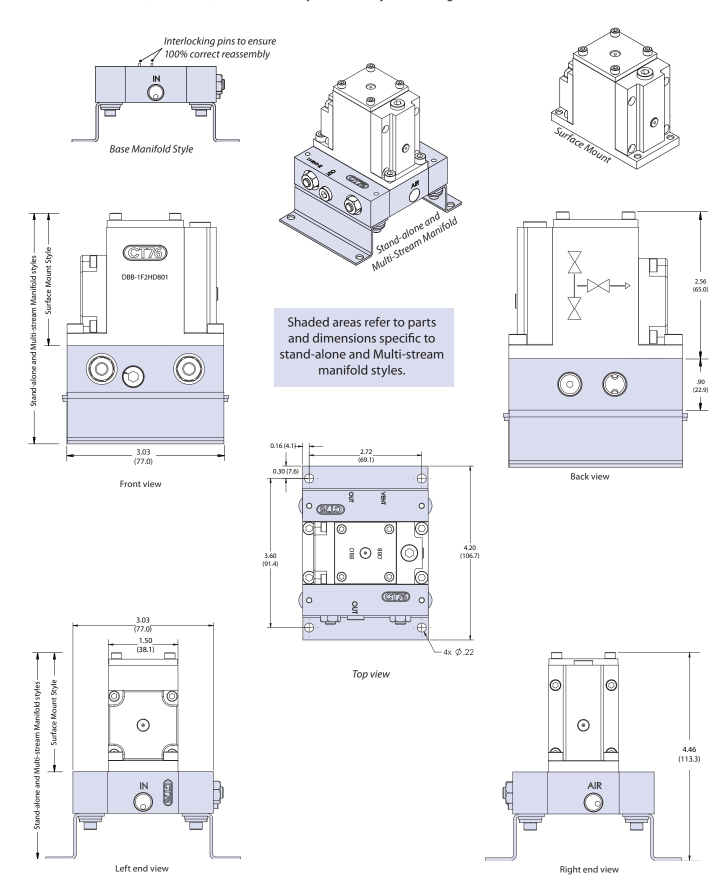
Operating Pressures

OPERATING PRESSURE	Vacuum (50 torr) to 500 psi (34 bar)
PROOF PRESSURE	2000 psig (138 barg)
BURST PRESSURE	8000 psig (552 barg)



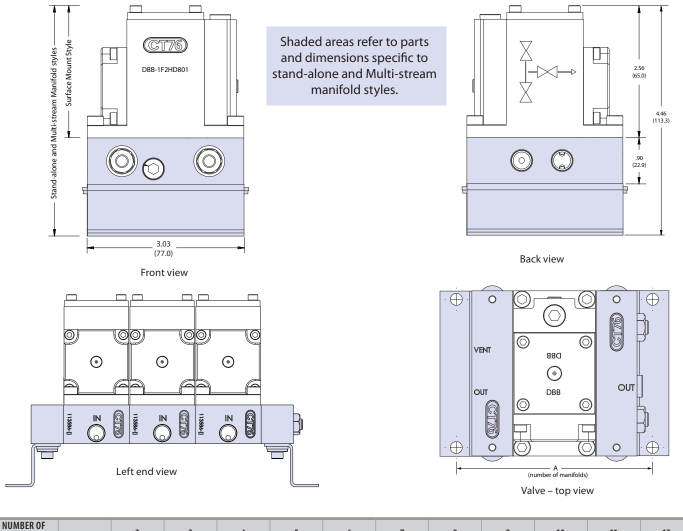
DIMENSIONS-ALL STYLES

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





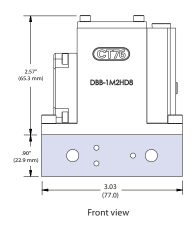
DIMENSIONS - MULTI-STREAM MANIFOLD & BASE MANIFOLD STYLES

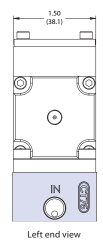


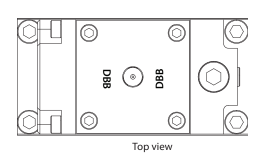
2 10 11 12 MANIFOLDS 12.78 14.31 15.84 17.37 18.90 inches 5.13 6.66 8.19 9.72 11.25 20.43 130.3 402.3 285.8 441.2 480.1 518.9

DIMENSIONS - M2 EXPANSION MODULE

This module is a turn-key package for adding streams to the DBB. M2 Expansion Module includes one (1) surface mount valve, one (1) manifold baseplate, four (4) mounting screws, and seven (7) O-rings.

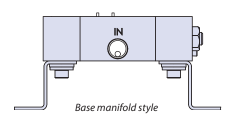


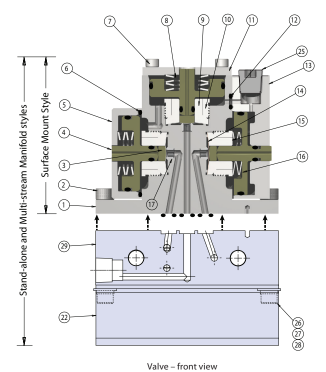


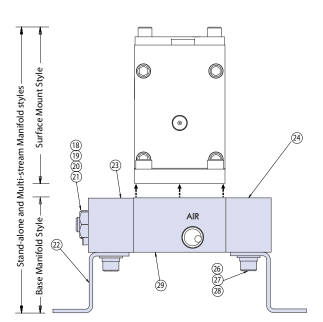




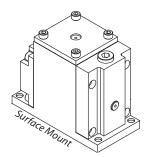
MATERIALS OF CONSTRUCTION-ALL STYLES



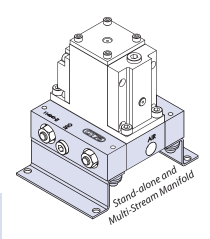




Front Side View



Shaded areas refer to parts and dimensions specific to stand-alone and Multi-stream manifold styles.



All Styles - Valve Body

#	PART	MATERIALS	
1	Body*	316L stainless steel, Monel® or Hastelloy® C-276	
2	10-32 x .50 screw	18-8 stainless steel	
3	Thrust plug	Delrin® or PEEK™	
4	N. C. Piston	Delrin® or PEEK™	
5	N. C. Cap	316 stainless steel	
6	O-ring	Viton®	
7	6-32 x .375 screw	18-8 stainless steel	
8	N. C. spring stack	316L stainless steel	
9	Compression collet	316L stainless steel	
10	Retainer nut	316L stainless steel	
11	Top cap	316L stainless steel	
12	O-ring	Viton® or Kalrez®	
13	N. O. cap	316L stainless steel	
14	Diaphragm*	Elgiloy®	
15	N. O. spring washer	18-8 stainless steel	
16	. 3		
17	Seat	PCTFE or PEEK™	

Stand-alone, Multi-Stream Manifold, and Base Manifold styles

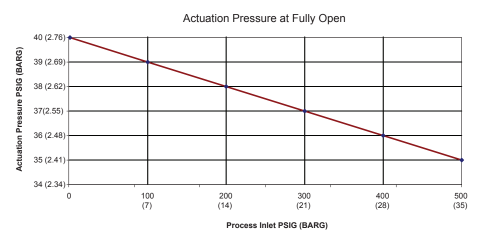
18	Threaded rod	18-8 stainless steel
19	.25" flat washer	301 stainless steel
20	.25" lock washer	18-8 stainless steel
21	.25" hex nut	18-8 stainless steel
22	Mounting bracket	316 stainless steel
23	Left end plate*	316L stainless steel, Monel® or Hastelloy® C-276
24	Right end plate*	316L stainless steel, Monel® or Hastelloy® C-276
25	Hex plug*	18-8 stainless steel
26	8-32 x .50 screw	18-8 stainless steel
27	#8 flat washer	18-8 stainless steel
28	#8 lock washer	18-8 stainless steel
29	Manifold baseplate*	316L stainless steel, Monel® or Hastelloy® C-276

* Wetted components



DBB SERIES

ACTUATION PRESSURE CURVE



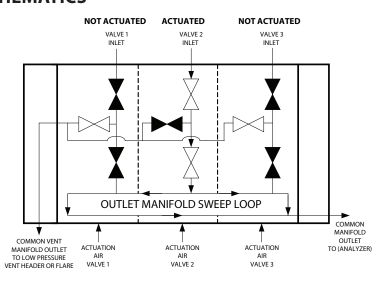
PRESSURE TEMPERATURE CURVE

Pressures in psig (barg)



Operating Temperature Fahrenheit (Celsius)

TYPICAL FLOW SCHEMATICS





HOW TO ORDER

STANDARD ITEMS IN BOLD. Consult Customer Service for pricing and lead times for non-standard items. To order manifold components, see page 16.

Product Family	Material Designator	Process Connection Type	Seat Material	Process O-Ring Material	Surface Treatment	# of Streams	Description
DBB -							Double Block and Bleed valve
	1						SST
	4						Monel
	6						Hastelloy
		00					Modular mount valve *1
		F2					1/8" FNPT process connection option
			Н				Kel-F Seat
			Q				Peek Seat
				X			Surface mount valve
				D			Viton® o-rings
				K			Perfluoroelastomer (Kalrez®) o-rings
				F			PTFE o-rings *2
					0		Finish as processed
					1		Cleaned for O2
					5		Silco Steel coated
					9		Sulfinert coated
						01	1 Valve stack
						02	2 Valve stack
						03	3 Valve stack
						04	4 Valve stack
						05	5 Valve stack
						06	6 Valve stack
						07	7 Valve stack
						08	8 Valve stack
						09	9 Valve stack
						10	10 Valve stack
						11	11 Valve stack
						12	12 Valve stack

PART NUMBER EXAMPLE CONFIGURATION

Part Number	Description
DBB-1F2HD003	3 stream DBB stack with 1/8" FNPT process connection, Kel-F seats, and Viton process o-rings
DBB-100HD005	5 stream DBB stack with 1/4" tube stub connection, Kel-F seats, and Viton process o-rings
DBB-100HX0	Surface mount DBB valve with Kel-F seats, and Viton process o-rings
Note *1	The -100 part number designator is used to identify valves that will not contain the 1/8" FNPT connection for the valve. The valve can be purchased in stacks and is configured later in the part number starting with process o-ring material. If this value is anything but an X, the rest of the part number must be configured using the surface treatment as well as the # of streams. If this value is an X, the # of streams should be left blank.
Note *2	PTFE o-rings are available however over time they exhibit some element of cold fl ow under the pressure of sealing which can potentially lead to fl ow restrictions or envelope leakage. If PTFE o-rings are desired it is suggested by CT76 that the valves be placed on an o-ring replacement preventative maintenance program to help off set unplanned down time due to the sample valves.



DBB SERIES

Stand-alone Valve with Mounting Brackets

SPARE PARTS FOR BASE MANIFOLDS

IMAGE	DESCRIPTION	PART NUMBER	MATERIAL
VENT IN OUT O O O O O O O O O O O O O O O O O O O	DBB Manifold baseplate	114024-[]	−1: 316L stainless steel −4: Monel® −6: Hastelloy® C-276
Top view	Right end plate	114020-[]	–1: 316L stainless steel –4: Monel® –6: Hastelloy® C-276
O Prop view	Left end plate	114019-[]	-1: 316L stainless steel -4: Monel® -6: Hastelloy® C-276
	Threaded rod: • 2-module • 3-module • 4-module • 5-module • 6-module • 7-module • 8-module • 9-module • 10-module • 11-module • 12-module	G111609-2 (A = 4.42") G111609-3 (A = 5.92") G111609-4 (A = 7.42") G111609-5 (A = 8.92") G111609-6 (A = 10.42") G111609-7 (A = 11.92") G111609-8 (A = 13.42") G111609-9 (A = 14.92") G111609-10 (A = 16.42") G111609-11 (A = 17.92") G111609-12 (A = 19.42")	18-8 stainless steel
	Nut, 1⁄4″–28	G074208	18-8 stainless steel
	Flat washer	G098023	18-8 stainless steel
	Lock washer	G098014	18-8 stainless steel
	O-ring	58-006-[]	−50: Viton® −53: Kalrez®
	Mounting bracket	CT112609	316 stainless steel



DSS SERIES

GC Diaphragm Valve, Normally Open, with Atmospheric Reference



Available as:

- Stand-alone
- Surface mount modular (ANSI/ISA-76 μMS^{3®} analyzer system)

The DSS Series¹ diaphragm valve is a GC module with two normally open shut-off valves and an atmospheric reference. This series is available in two configurations: 1) stand-alone, and 2) ANSI/ISA-76 compliant surface mount style. Stand-alone DSS valve assemblies can be easily integrated into an ANSI/ISA-76 compliant system with the use of a simple adapter plate (see our µMS³® Modular Substrate System brochure CTMS3 for additional information).

Features & Benefits

- GC fast loop with atmospheric reference
- Surface mount ANSI/ISA-76 compliant*
- Metal-to-metal seals to atmosphere to prevent leakage
- Wide choice of materials for virtually all applications
- Replaceable seats for extended service life
- No dynamic o-rings, springs, or lubricant in wetted flow path to eliminate sample contamination
- Very low internal volume 0.231 cc
- Stacked diaphragms for extended service life
- Pneumatic actuation (top actuation only)
- Pressures from vacuum (50 torr) to 500 psig (34 barg)
- Compact package (3" L × 2.6" H × 1.5" W)
- Interlocking pins between valve body and manifold baseplate to ensure 100% correct reassembly
- CT-76 base adapter plate required for non-CT-76 manufactured surface mount systems

¹ Patent pending



Crane Instrumentation & Sampling



TECHNICAL DATA



BODY	316L stainless steel, Monel®				
ВОВТ	or Hastelloy® C-276				
SEATS	PCTFE or PEEK™				
DIAPHRAGMS	Elgiloy® AMS 5876				
ORIFICE SIZE	0.110" (2.8 mm)				
FLOW CAPACITY	0.20 Cv				
VALVE INTERNAL VOLUME**	0.231 cc				
EXTERNAL LEAKAGE	1 × 10-5 cc/sec helium (inboard)				
MIN. ACTUATION PRESSURE	50 psig (3 barg)				

 $^{{}^{**} \} Internal \ volume \ is \ defined \ as \ area \ from \ the \ main \ analyzer \ isolation \ valve \ to \ the \ analyzer \ outlet \ port.$

Operating Temperatures

SEAT MATERIAL	TEMPE	RATURE
PCTFE	-40° F to +212° F	-40° C to +100° C
PEEK™	0° F to +400° F	-18° C to +204° C

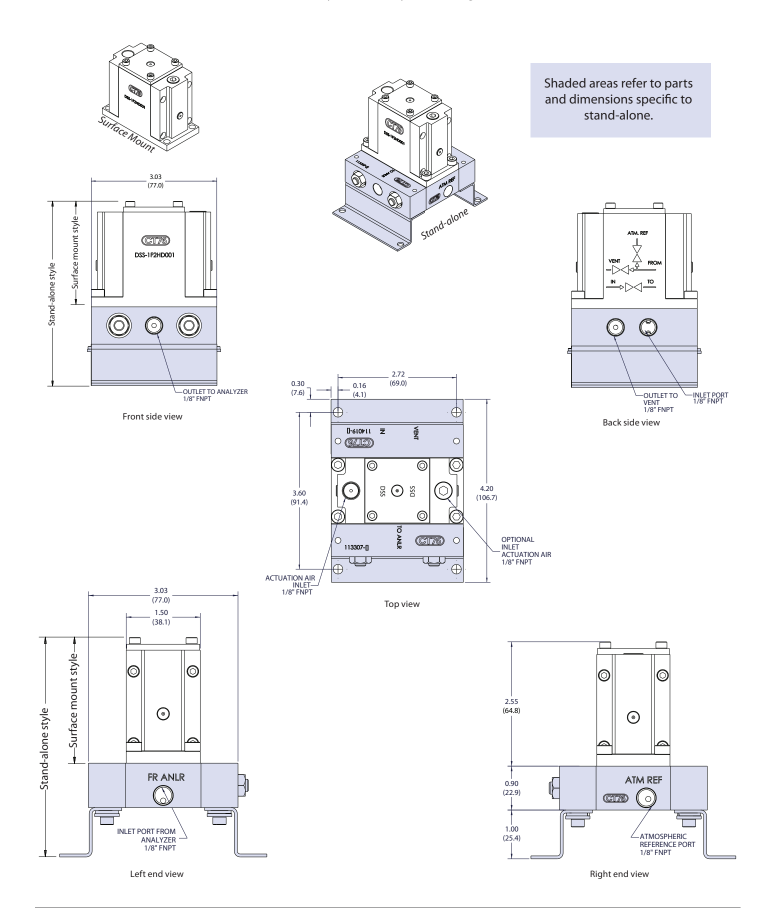
Operating Pressures

OPERATING PRESSURE	Vacuum (50 torr) to 500 psig (34 barg)
PROOF PRESSURE	2000 psig (138 barg)
BURST PRESSURE	8000 psig (552 barg)



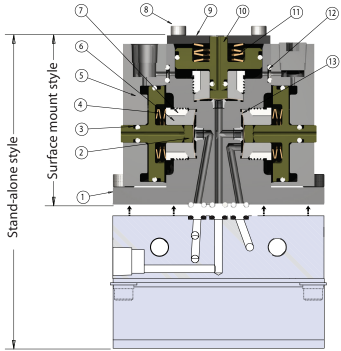
DIMENSIONS-ALL STYLES

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

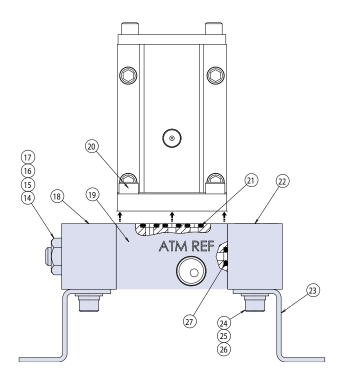




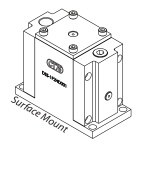
MATERIALS OF CONSTRUCTION

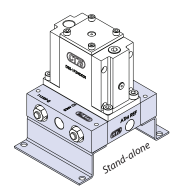






Right end view





All Styles – Valve Body

#	PART	MATERIALS
1	Body*	316L stainless steel, Monel® or Hastelloy® C-276
2	Thrust plug	316L stainless steel, Monel® or Hastelloy® C-276
3	N.O. piston	Delrin® or PEEK™
4	N.O. spring stack	18-8 stainless steel
5	N.O. cap	316L stainless steel
6	Compression collet	316L stainless steel
7	Retainer nut	316L stainless steel
8	6-32 x .375 SHC screw	18-8 stainless steel
9	Top cap	316L stainless steel
10	N.C. piston	Delrin® or PEEK™
11	N.C. spring stack	18-8 stainless steel
12	O-ring	Viton®
13	Diaphragm*	Elgiloy®

Stand-Alone and Multi-Stream Manifold Styles

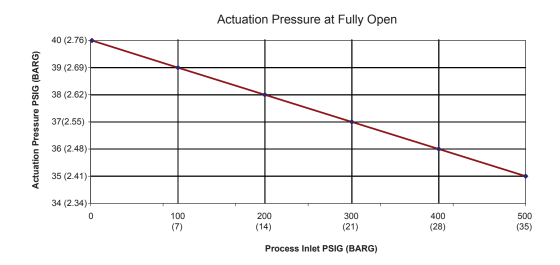
14	Threaded rod	18-8 stainless steel
15	1⁄4" flat washer	301, 302 stainless steel
16	1/4" flat washer	18-8 stainless steel
17	Hex nut 1/4-28	18-8 stainless steel
18	Left end plate*	316L stainless steel, Monel® or Hastelloy® C-276
19	Manifold base plate*	316L stainless steel, Monel® or Hastelloy® C-276
20	0 10-32 x .437 SHC screw 18-8 stainless steel	
21	O-ring	Viton® or Kalrez®
22	Right end plate* 316L stainless steel, Monel® or Hastelloy® C-2	
23	Mounting bracket	316 stainless steel
24	8-32 x .437 SHC screw	18-8 stainless steel
25	#8 flat washer 18-8 stainless steel	
26	#8 lock washer 18-8 stainless steel	
27	O-ring*	Viton® or Kalrez®

^{*} Wetted components

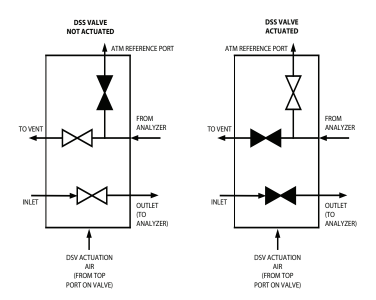


DSS SERIES

ACTUATION PRESSURE CURVE



TYPICAL FLOW SCHEMATICS





HOW TO ORDER

STANDARD ITEMS IN BOLD. Consult Customer Service for pricing and lead times for non-standard items.

Produ Famil		Material Designator	Process Connection Type	Seat Material	Process O-Ring Material	Surface Treatment	# of Streams	Description
DSS	-							GC Diaphragm Valve, N.O. with/atmospheric reference
		1						SST
		4						Monel
		6						Hastelloy
			00					Surface mount valve *1
			F2					Stand alone valve with 1/8" FNPT
				Н				Kel-F Seat
				Q				Peek Seat
					X			Surface mount valve
					D			Viton® o-rings
					К			Perfluoroelastomer (Kalrez®) o-rings
					F			PTFE o-rings *2
						0		Finish as processed
						1		Cleaned for O2
						5		Silco Steel coated
						9		Sulfinert coated
							01	1 Valve stack

PART NUMBER EXAMPLE CONFIGURATION

Part Number	Description
DSS-1F2HD001	3 stream DBB stack with 1/8" FNPT process connection, Kel-F seats, and Viton process o-rings
DSS-100HX0	Surface mount DBB valve with Kel-F seats, and Viton process o-rings
Note *1	The -100 part number designator is used to identify a surface mount valve. This valve will not contain the 1/8" FNPT connection or manifold. The only acceptable process o-ring selection for the -100 version of the DSS valve is X.
Note *2	PTFE o-rings are available however over time they exhibit some element of cold fl ow under the pressure of sealing which can potentially lead to fl ow restrictions or envelope leakage. If PTFE o-rings are desired it is suggested by CT76 that the valves be placed on an o-ring replacement preventative maintenance program to help off set unplanned down time due to the sample valves.



DBA SERIES

GC Manifold Assembly with DBB and DSV Series

DBC SERIES

GC Manifold Assembly with DBB and DSS Series



Combines:

- Multiple DBB Series (Double-Block-and-Bleed Diaphragm Valve)
- One DSV Series (GC Diaphragm Valve, normally closed, with atmospheric reference)

Available as:

· Multi-stream manifold

The DBA Series¹ diaphragm valve is a modular, stream-switching, manifold assembly containing double-block-and-bleed valves and a fast loop shut-off with an atmospheric reference. The DBA Series consists of DBB Series valves stacked with a single DSV Series valve. The individual valves can easily be integrated into an ANSI/ISA-76 compliant system with the use of a simple adapter plate (see our µMS³® Modular Substrate System brochure CTMS3 for additional information).

Features & Benefits

- · Stream select manifold assembly
- Surface mount ANSI/ISA-76 compliant*
- Metal-to-metal seals to atmosphere to prevent leakage
- Wide choice of materials for virtually all applications
- Replaceable seats for extended service life
- No dynamic o-rings, springs, or lubricant in wetted flow path to eliminate sample contamination
- Stacked diaphragms for extended service life
- Integrated sweep loop in manifold
- Pneumatic actuation (DSV valve is top air only)
- Pressures from vacuum (50 torr) to 500 psig (34 barg)
- Compact package (3" L \times 2.6" H \times 1.5" W)
- CT-76 base adapter plate required for non-CT-76 manufactured surface mount systems

¹ Patent pending

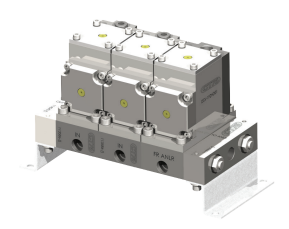


Crane Instrumentation & Sampling





TECHNICAL DATA



BODY	316L stainless steel, Monel®
ВОВТ	or Hastelloy® C-276
SEATS	PCTFE or PEEK™
DIAPHRAGMS	Elgiloy® AMS 5876
WORKING PRESSURE RANGE	Vacuum (50 torr) to 500 psig (34 bar)
ORIFICE SIZE	0.110" (2.8 mm)
EXTERNAL LEAKAGE	1x10 ⁻⁵ cc/sec helium (inboard)
ACTUATION PRESSURE	50 psig

Operating Temperatures

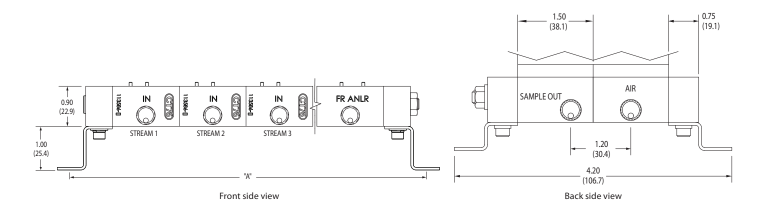
SEAT MATERIAL	TEMPE	RATURE
PCTFE	-40° F to +212° F	-40° C to +100° C
PEEK™	0° F to +400° F	-18° C to +204° C

Operating Pressures	
OPERATING PRESSURE	Vacuum (50 torr) to 500 psig (34 barg)
PROOF PRESSURE	2000 psig (138 barg)
BURST PRESSURE	8000 psig (552 barg)

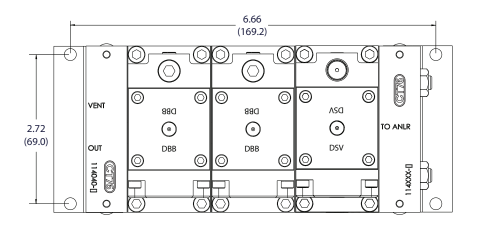


DIMENSIONS

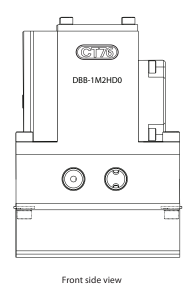
Dimensions are inches (millimeters) for reference only and are subject to change.

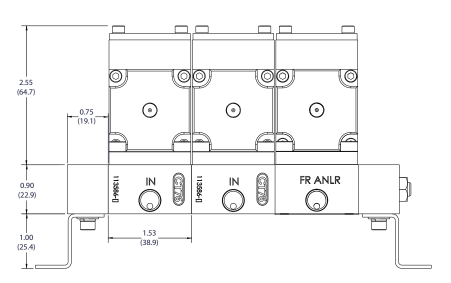


NUMBER OF MANIFOLDS		2	3	4	5	6	7	8	9	10	11	12
Δ.	inches	5.13	6.66	8.19	9.72	11.25	12.78	14.31	15.84	17.37	18.90	20.43
A	mm	135	169	208	247	286	325	364	402	441	480	519



Top view

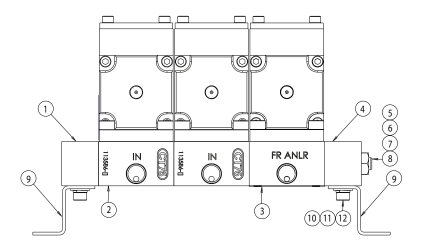




Right end view



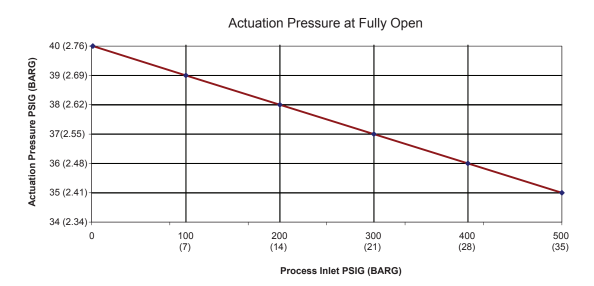
MATERIALS OF CONSTRUCTION



#	PART	MATERIALS
1	End plate*	316L stainless steel, Monel®, or Hastelloy® C-276
2	Manifold baseplate (DBB)*	316L stainless steel, Monel®, or Hastelloy® C-276
3	Manifold baseplate (DSV)*	316L stainless steel, Monel®, or Hastelloy® C-276
4	End plate to analyzer	316L stainless steel, Monel®, or Hastelloy® C-276
5	Flat washer	18-8 stainless steel
6	Lock washer	18-8 stainless steel
7	Nut	18-8 stainless steel
8	Threaded rod	18-8 stainless steel
9	Mounting bracket	18-8 stainless steel
10	Screw	18-8 stainless steel
11	Flat washer	18-8 stainless steel
12	Lock washer	18-8 stainless steel

^{*} Wetted components

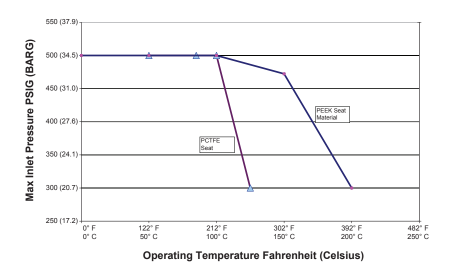
ACTUATION PRESSURE CURVE





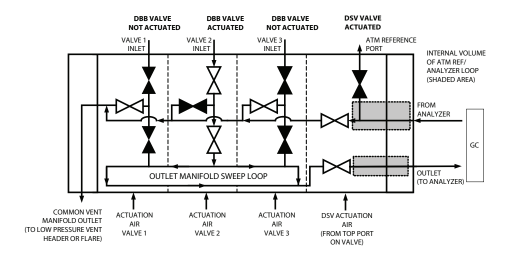
DBA SERIES

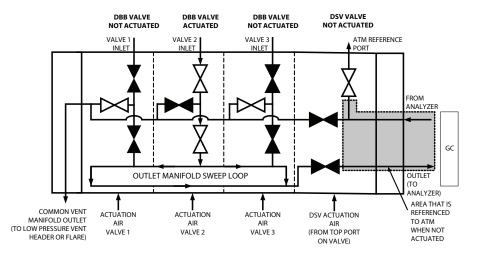
PRESSURE TEMPERATURE CURVE



TYPICAL FLOW SCHEMATICS

Pressures in psig (barg)







HOW TO ORDER

STANDARD ITEMS IN BOLD. Consult Customer Service for pricing and lead times for non-standard items.

Product Family	Material Designator	Process Connection Type	Seat Material	Process O-Ring Material	Surface Treatment	# of Streams	Description
DBA & - DBC							Double Block and Bleed valve stack with Normally Closed atmospheric reference.
	1						SST
	4						Monel
	6						Hastelloy
		F2					1/8" FNPT process connection option
			Н				Kel-F Seat
			Q				Peek Seat
				D			Viton® o-rings
				К			Perfluoroelastomer (Kalrez®) o-rings
				F			PTFE o-rings *2
					0		Finish as processed
					1		Cleaned for O2
					5		Silco Steel coated
					9		Sulfinert coated
						01	1 DBB valve and 1 DSV valve or DSS
						02	2 DBB valves and 1 DSV valve or DSS
						03	3 DBB valves and 1 DSV valve or DSS
						04	4 DBB valves and 1 DSV valve or DSS
						05	5 DBB valves and 1 DSV valve or DSS
						06	6 DBB valves and 1 DSV valve or DSS
						07	7 DBB valves and 1 DSV valve or DSS
						08	8 DBB valves and 1 DSV valve or DSS
						09	9 DBB valves and 1 DSV valve or DSS
						10	10 DBB valves and 1 DSV valve or DSS
						11	11 DBB valves and 1 DSV valve or DSS
						12	12 DBB valves and 1 DSV valve or DSS

PART NUMBER EXAMPLE CONFIGURATION

Part Number	Description
DBA-1F2HD003	3 stream DV5 stack with 1/8" FNPT process connection, Kel-F seats, and Viton process o-rings
Note *1	PTFE o-rings are available however over time they exhibit some element of cold fl ow under the pressure of sealing which can potentially lead to fl ow restrictions or envelope leakage. If PTFE o-rings are desired it is suggested by CT76 that the valves be placed on an o-ring replacement preventative maintenance program to help off set unplanned down time due to the sample valves.



-	







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