Type 720 Diaphragm Valves









manual operation

SERIES: Type 720 SIZES: 3/8", 1/2"

ENDS: True Union Socket, Threaded or ChemFlare $^{\text{TM1}}$

Spigot² bodies with Plain, Socket, Threaded

or Flanged ends

DIAPHRAGMS: EPDM3, FKM-B (Viton®) or PTFE



True Union Body

The Type 720 Manually Operated Diaphragm Valve features compact size a large variety of body materials and end connections. It is much smaller than other 1/2" diaphgram valves.

This is a good throttling valve and is suitable for sanitary or slurry applications. With a PTFE diaphragm, it has corrosion resistance superior to a ball valve.

When a few manual valves are required on a system using the pneumatically actuated Type 710, the Type 720 is a good choice because the bodies and diaphragms are interchangeable.

features

Pressure rated to 90 psi

• 90 psi at 20°C for all materials

Solid Plastic Body and Actuator

- · Light weight
- · Corrosion resistant inside and out

Excellent for Sanitary Applications

- Self draining
- PVDF and unpigmented PP bodies are approved for food applications
- Sanitary Tri-clamp end connections are available

Butt Fusion Ends available

 Spigot bodies are available in 1/2" for direct butt fusion into Chemline PP and PVDF piping systems.
All mechanical connections may be eliminated.

Adjustable Travel Stop

 Prevents excessive pressure on diaphragm, extending life

Sealed Handwheel

• Protects the stem from corrosive atmosphere



JJ DOWNS INDUSTRIAL PLASTICS INC.

JJDOWNS.COM

243 Bering Avenue Toronto, ON M8Z 3A5 416.236.1884 877.JJDOWNS Fax: 416.236.3726

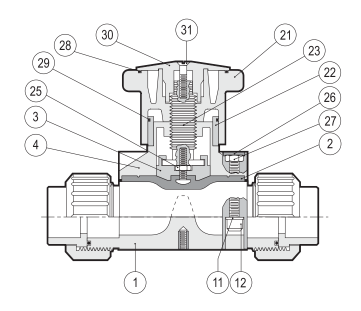


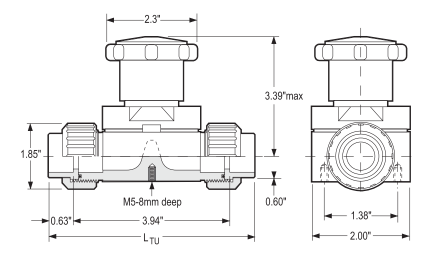
 $^{^{1}}$ For ChemFlare $^{\text{\tiny{TM}}}$ end connectors, consult $\,$ jj downs industrial plastics inc.

² PP and PVDF spigot ends have metric dimensions and will butt fuse directly to PP and PVDF piping systems. PVC spigots are ANSI.

³ Epoxy cured EPDM

Type 720 Diaphragm Valves



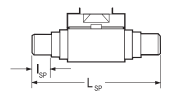


True Union Body

PARTS ▲ Recommended Spare Parts No. Part Pcs. Materials Body PVC, PP, PVDF **CPVC** Diaphragm 1 EPDM, FKM-B (Viton®), PTFE Compressor PPS1 PPS1 Bonnet 1 Washer 4 304 SS Socket Head 4 304 SS Bolt 21 Handwheel 1 PPS¹ 22 | Position 1 **PVDF** Indicator Collar 304 SS 23 Stem 1 25 Hex Nut 1 304 SS 26 | Bolt Cap 4 POM 27 Hex Nut 4 304 SS 28 Handwheel FKM-B (Viton®) O-Ring (upper) 29 | Handwheel 1 FKM-B (Viton®) O-Ring (lower) Handwheel 1 PPS1 Cap Handwheel 304 SS

¹PPS = Polyphenylene sulfide

Screw



Spigot Body

DI	NЛ	ICI	\cap	ıc	INCHES

Size	Union Soc L _{τυ}	Spig L _{SP}	Thd L _⊤	USGPM at 1 psi △P
3/8	5.12	4.88	2.91	3.3
1/2	5.12	4.88	2.91	4.1



Female Threaded Body

ORDERING EXAMPLE

Diaphragm Valves 720		005	 		A	 	E	 	U	
Size	003 – 3/8"	005 – 1/2"		 					 	
Body Material	A – PVC	B – PP	C – CPVC	K – PVDF	:		 		 	
Diaphragm	E – EPDM	B – Nitrile	V -FKM-B (Vit	:on®) P –	PTFE		,		i 	
Ends	Blank – Spig	ot (Butt) T	– Threaded	U – Union	Socket	CFx - Che	mFlare™			

Cv VALUES

Example: Type 720 Diaphragm Valve, 1/2" PVC body, EPDM diaphragm, Socket Union ends.

x = 4 for 1/4", 6 for 3/8", 8 for 1/2" ID tube connections.

JJ DOWNS INDUSTRIAL PLASTICS INC.