CleanStar[®] C60/C67 HPW with PFA T-body 1/2"-3/4"

Ultra pure PFA diaphragm valve 2/2 way, manually operated (C67) and pneumatically operated (C60) with zero deadleg PFA T-valve body

- T-body design minimizes "dead legs" reducing "chemical holdout" and rinse times.
- Requires less mounting space, ideal for compact distribution boxes

Control Pressure (PSI) Connection

 Eliminates the need for tee fittings, reducing associated pressure loss and overall cost of installation.

Technical details refer to data sheet C60/C67 with straight through body.							Control Function 1 2+3	
						100	60	G 1/8"
Main tube				Branch/Valve			Cv-Va	
Ref. no.	Size	Connections	Ref. no.	Ref. no.	Size	Connections	Ref. no.	(gal/min)*
12	3/4" tube	Flare- connection	75 a. 77	12	3/4" tube	Flare- connection	75 a. 77	4.3
12	3/4" tube	Flare- connection	75 a. 77	8	1/2" tube	Flare- connection	75 a. 77	2.4
8	1/2" tube	Flare- connection	75 a. 77	8	1/2" tube	Flare- connection	75 a. 77	2.0

* with water at 68° F, $\Delta p = 1 psi$

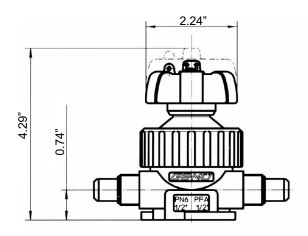
How to order

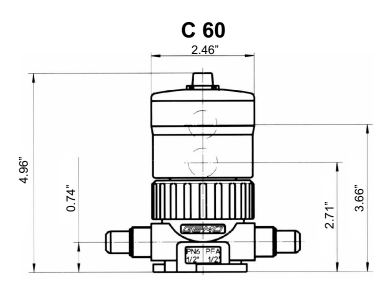
C67 / Y8 / T /	75 / 30 / 5A /	0 / HPW	/ X8 / 75	
Type C60 C67 C67 Space Saver Option Y - axis Size 8 1/2" tube, DN 10 12 3/4" tube, DN 15 15	ection Body material 30 PFA Diaphragm material 5A TFM Connections	Operation 0 manual 1 normally closed 2 normally open 3 double acting	Main tube Connections Flare connections 75 with PVDF nut 77 with PFA nut 30 IPS Spigot Space Saver Option X - axis Z - axis S - X+Z axis	
Body configuration T T-valve body	 75 Flare connection with PN 77 Flare connection with PF 30 IPS Welded Spigot Conr (1/2" Only - Upon Inquiry 	A nut nections	Size 8 1/2" tube, DN 10 12 3/4" tube, DN 15	

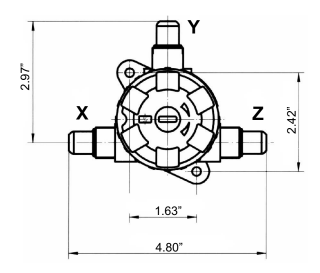


Dimensions: Connections (ref. no. 75, 77 and 30)

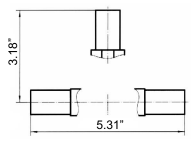
C 67

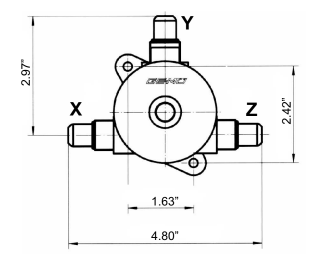






IPS welded spigot connections (on request)





Space saver (pos. X, Y or Z)

