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.
- Eliminates the need for tee fittings, reducing associated pressure loss and overall cost of installation.
- Requires less mounting space, ideal for compact distribution boxes

	Control Pressure (PSI) Control Function		Connection
Technical details refer to technical data sheet C60/C67 with straight through body.	1	2 + 3	
reclinical details refer to technical data sheet 600/607 with straight through body.	100	60	G 1/8"

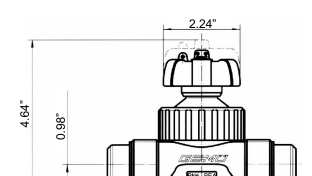
Main tube			Branch/Valve				Cv-Value	
Ref. no.	Size	Connections	Ref. no.	Ref. no.	Size	Connections	Ref. no.	(gal/min)
16	1" tube	Flare- connection	75 a. 77	16	3/4" tube	Flare- connection	75 a. 77	4.7
16	1" tube	Flare- connection	75 a. 77	16	1/2" tube	Flare- connection	75 a. 77	2.9

How to order C67 / Y8 / T / 75 / 30 / 5A / 1 / HPW / X16 / 75 **Branch Connection** Main tube.... Type Bodv C60 material C67 30 PFA Connections Diaphragm Flare connections **Space Saver Option** material 75 with PVDF nut Y - axis 5A TFM 77 with PFA nut 30 IPS Spigot Operation Size 0 manual **Space Saver Option** 8 1/2" tube, DN 10 1 normally closed X - axis 12 3/4" pipe, DN 15 2 normally open Z - axis 3 double acting Connections S - X+Z axis 75 Flare connection with PVDF nut **Body configuration** 77 Flare connection with PFA nut Size T T-valve body 30 IPS welded spigot connection 16 1" tube, DN 20

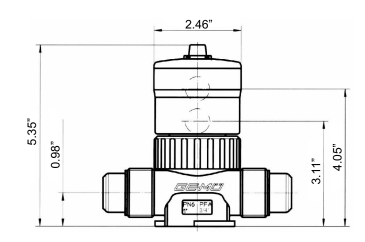


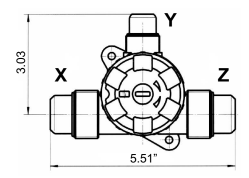
Dimensions: Valid for 1/2" and 3/4" Branch connections (ref. no. 75, 77 and 30)

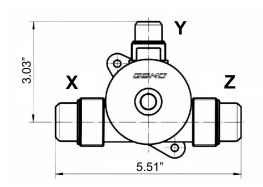
C 67



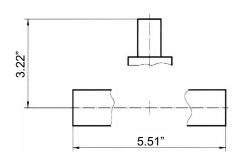
C 60







IPS welded spigot connections (on request)



Space saver (pos. X, Y or Z)

