

# CleanStar® 3/5 Way PFA Diaphragm Valves

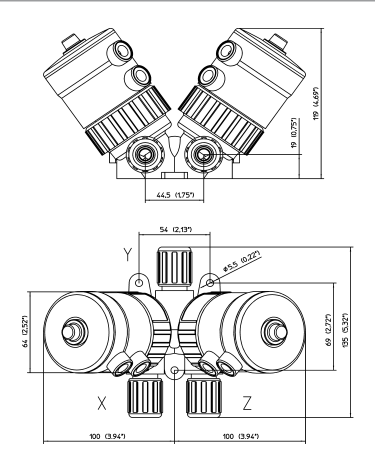
#### Construction

The GEMÜ *CleanStar®* C60 / C67 HPW ultra pure pneumatically or manually operated 3/5 way diaphragm valves have a full PFA-HP body with two valve seats. All medium wetted parts are in PFA-HP or PTFE (diaphragm). The non-wetted bonnet is PVDF. The standard version of type C60 (pneumatic) is designed as a diverter valve: 1 x NC and 1 x NO (2 pneumatic actuators C60, one normally closed, one normally open). C60 has a stroke limiter and an optical position indicator (1), C67 (manual) has a travel stop (6) as standard. Solid mounting lugs (2) are integrated and there is also a connection for a leakage detection sensor (3). The union nuts can be either in PVDF-HP, PFA-HP or C-PFA-HP (4). C67 has a standard optical position indicator (5).

#### **Advantages**

- Minimal deadleg
- High K<sub>v</sub> values
- · Optional flow direction
- · Can be used as a media blending valve
- · Actuators can be independently controlled
- Can be fully integrated with existing GEMÜ process controls

# Dimensions GEMÜ C60 3 way valve (pneumatic/pneumatic) [mm/inch]



All the above dimensions are identical for connection sizes 1/2" and 3/4".





GEMÜ *CleanStar*® 3 way valve C60 (pneumatic/manual)



# Range Overview CleanStar® C60/C67 3 way valves

Type of connection / Availability						Size	
Flare	Butt-weld		Space saver		Conn	ection	
connection	spigots	Pos. X + Z	Pos. Y	Pos. X + Z + Y			size
		Ž,	Ž,	, The state of the	Code inter- natio- nal	DN	Actuator
X Z	x z	x z	x z	x z			Code
1/2" - 1/2" - 1/2" 3/4" - 3/4" - 3/4"	on request	on request	on request	on request	8 12	10 15	2

#### **Technical Data**

#### Flow medium

Suitable for any inert or corrosive gases or liquids,-especially high purity media- which do **not** corrode the respective body and diaphragm materials.

# Flow direction

Optional

#### **Operating pressure**

Max. 6 bar when applied upstream only

Vacuum 400 mbar/abs\*

 $^{\star}$  The life expectancy of the valve may be affected if exposed to a greater vacuum.

# **Operating temperature**

See temperature/pressure diagram on page 4

#### **Ambient temperature**

Max. 60°C (130°F)

Materials	
Medium wetted parts (body)	PFA
Diaphragm	PTFE
Bonnet parts, non-wetted	PVDF

Control pressure (only C60)	
"Normally closed" (c.f. 1)	4-7 bar
"Normally open" (c.f. 2) and "double acting" (c.f. 3)	max. 4 bar

# Control air connection (only C60)

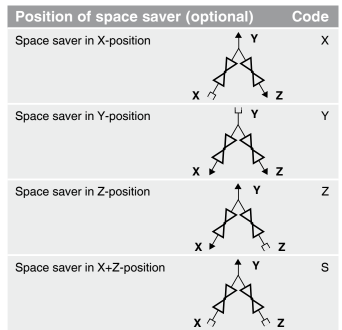
Size G 1/8

K <sub>V</sub> /C <sub>V</sub> values							
	Connection			Size		K <sub>v</sub> -Wert	C <sub>v</sub> -Wert
Size	Connection	Code	Code international	DN	Actuator	l/min	US gal/min
1/2" tube	Flare connection	75 and 77	8	10	2	28	2.0
3/4" tube	Flare connection	75 and 77	12	15	2	53	3.7

Control Air Volume - C60							
Actuator size		Control function Actuator Volum					
	1	Normally closed	24.0				
•	2	Normally open	39.0				
2	3	Double acting (closed)	39.0				
	3	Double acting (open)	24.0				



#### Order data



Nominal size (Connection Y)	Code
1/2" tube DN 10	8
3/4" tube DN 15	12
Body geometry	Code
V body	V
Connection type (Connection Y)	Code
Flare connection with C-PVA union nut (also for space saver)	73
Flare connection with PVDF union nut (also for space saver)	75
Flare connection with PFA union nut (also for space saver)	77
Body material	Code
PFA	30
Diaphragm material	Code

Control function / Actuator type (code)							
	Valve 1 (X - Y)			Valve 2 (Z - Y)			
Туре	Actuator type	Control function	Туре	Actuator type	Control function	Code	
C60	Normally closed	1	C60	Normally closed	1	1	
C60	Normally closed	1	C60	Normally open	2	D	
C60	Normally closed	1	C67	Manually operated	0	F	
C67	Manually operated	0	C60	Normally closed	1	Α	
C67	Manually operated	0	C67	Manually operated	0	0	

PTFE

Actuato	size	Code
Actuator 2		2
Nominal	size (connections X + Z)	Code
1/2" tube	DN 10	8
3/4" tube	DN 15	12

Further combinations on request.

Connection type (connections X+ Z)	Code
Flare connection with C-PVA union nut (also for space saver)	73
Flare connection with PVDF union nut (also for space saver)	75
Flare connection with PFA union nut (also for space saver)	77

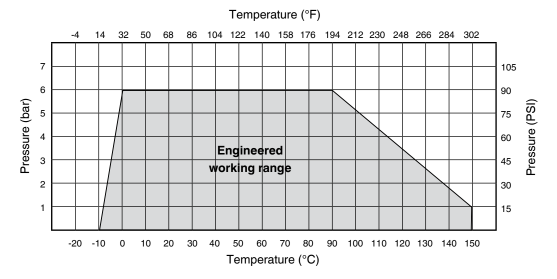
Order example	C60	Υ	8	٧	75	30	5A	F	2	S	8	75	HPW
Туре	C60												
Position of space saver (or	ptional)	Υ											
Nominal size (code)			8										
Body geometry (code)				V									
Connection (code)					75								
Body material (code)						30							
Diaphragm material (cod	de)						5A						
Control function / actuat	or type	(code)						F					
Actuator size (code)									2				
Position of space saver	(option	al)								S			
Nominal size of connect	ions X	and Z	(code)*								8		
Connection type of conr	nections	X and	Z (coc	de)*								75	
High Purity, white													HPW

 $<sup>^{\</sup>star}$  Connections are limited to versions with same nominal sizes at all positions. Size variations to follow.



5A

# Temperature / pressure - diagram



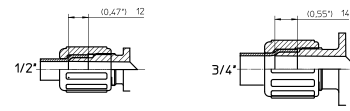
#### Information on the use of the temperature / pressure diagram

The temperature / pressure diagram is only an orientation aid. The data refer to water as a working medium.

A change of operating conditions or other media may result in deviations. In case of doubt it is advisable to test the behavior of the material under the definitive operating conditions by means of a test installation.

#### **Dimensions / Tolerances**

# Overlap dimensions and thread sizes of flare connections



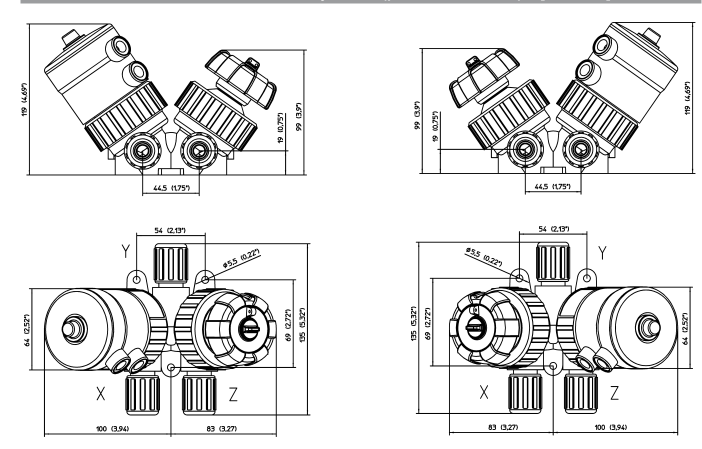
Thread sizes of Flare connections					
Tube size	Thread designation	Standard			
1/2"	3/4"-20-UNEF	ANSI B 1.1			
3/4"	1"-20-UNEF	ANSI B 1.1			

#### **Tolerances**

- The *CleanStar®* plastic parts are manufactured to DIN 16901-140.
- In Space Saver Flare connections tolerances of ±2.5mm are possible.
- · Tolerance data for butt weld connections will vary depending on the design of the welding machine used.

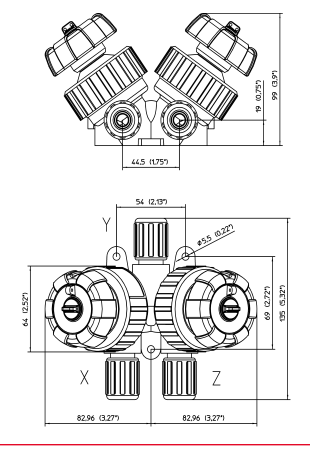


# Dimensions - GEMÜ C60 3 way valves (pneumatic/manual) [mm/inch]



All dimensions stated in all actuator drawings are identical for connection sizes 1/2" and 3/4".

# Dimensions - GEMÜ C67 3 way valves (manual/manual) [mm/inch]





# Accessories



**GEMÜ C67 STA**Service tool for actuators



**GEMÜ 1098** Flaring mandrel

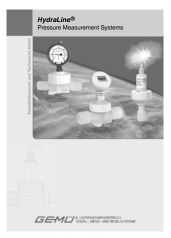


GEMÜ CF STF Service tool for flare union nuts



**GEMÜ C67 LOD**Lock out device

# **Further High Purity products**



**HydraLine**®
Pressure Measurement
Systems



**PurePlus®**High Purity PVDF/PP
Valves and Flowmeters



SonicLine®
Ultra-Sonic
Flowmeters



FlareStar®
Ultra Pure PFA
Tube and Weld Fittings



**TubeStar®**High Purity PFA Tubing



