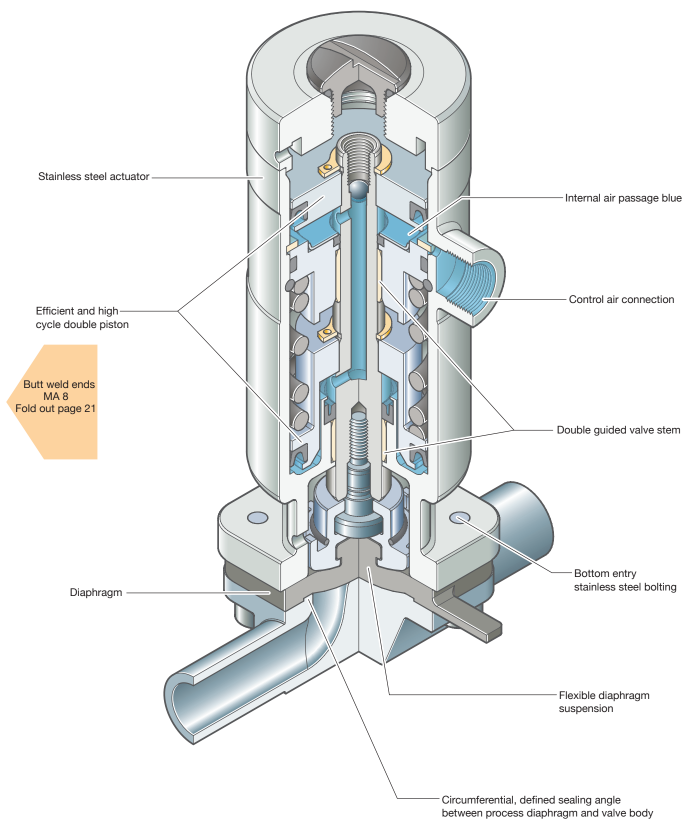


Pneumatically Operated Valve DN 4 - 15 mm (1/4" - 1/2")

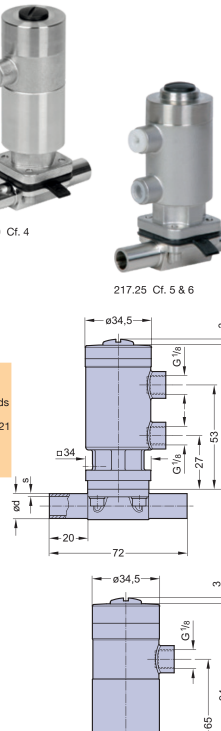


Sectional drawing shows Steripur 217.30

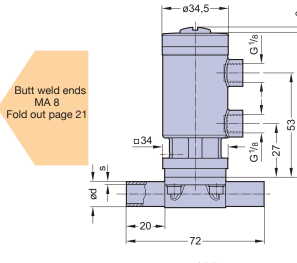


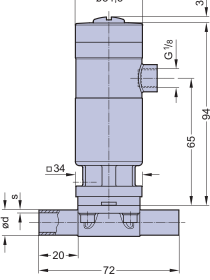
Steripur 217





217.30 Cf. 4





Valve type overview see page 26 and 27. Ordering key see page 59 to 61.



The type 217.30 is available in the control function fail safe close and performs at a higher working pressure for standard application. The type 217.25 in control function fail safe close is mainly designed for filling applications or all other where the working pressure is lower. One advantages of this design are a longer diaphragm life time because there spring force is less. Other advantages of this

design are a very high cycle life and a smaller overall dimensional height. Type 217.25 is also available in control functions fail safe open and double acting for standard working pressures.

Features

- High cycle stainless steel piston actuator

This valve is available in two different designs.

- Type 217.30 with double piston
- Compact design, the outside diameter of the actuator is the same size as the bonnet flange connecting diaphragm and body
- Advantages in multiport bodies and manifold valve assemblies
- Low control air volume, high switching speed
- High repeatability
- Control air connection on the top, away from the process product line
- Direction of control air connection is mountable in 90° rotations
- CDSA sealing concept, see page 32
- Flexible diaphragm suspension
- Clean and polished exterior design ideal for sterile wash downs

Optional

- Available with a wide range of control equipment and accessories see page 118 to 125 for this options

Autoclavable hnical D

Pneumatically operated				
Fail safe close (NC): Cf. 1 & 4				
Fail safe open (NO): Cf. 2 & 5				
Double acting (DA): Cf. 3 & 6				
At Cf. 4, 5 & 6 in flow direction, standard				
At Cf. 1, 2 & 3, 90° to flow direction				
Unidirectional (delta p = 100%)				
Cf: Fail safe close				
EPDM diaphragm 8 bar (115 psi)				
PTFE diaphragm 7 bar (100 psi)				
Cf: Fail safe open and double acting				
EPDM diaphragm 8 bar (115 psi)				
PTFE diaphragm 7 bar (100 psi)				

Higher working pressure may be achieved with different actuator. Please consult a SED factory representative for working pressure above the indicated maximum.

Max. working temperature: 160°C (320°F) dependent on application Control pressure

	control pi	essure.					
		217.3	30:	Cf. 1 &	4	4	- 7 bar (60 - 100 psi)
		217.2	25:	Cf. 1 &	4	5,5	5 -7 bar (80 - 100 psi)
				Cf. 2, 3	,5&6	5,5	5 - 7 bar (80 - 100 psi)
	Diaphragr	n mater	ial:	EPDM	or PTFE		
	Valve bod	y mater	ial:	Forged	1.4435/	316	3 L ASME/BPE
				Investn	nent cas	t 1.4	4435/ 316 L
				Other a	lloys		
End connection:			Butt weld ends see fold out page 21				
				Clamps	s and fla	nge	s see page 22 and 23
				Special	ends		
Actuators suitable for:			Two-Way bodies, Welded configurations,				
				T-bodie	es, Multip	oort	bodies,
				Tank bo	ottom bo	odie	S
Flow rate:			Kv in m ³ /h (Cv in GPM) see page 9				
	Diaphragr	n size:		MA 8			
	Weight:			217.30	ca. 0	,45	kg
				217.25			
Technical data also valid for multiport valve.							
	_ Filling volume (NL)						

NO/DA
0,013