Diaphragm Valves for Aseptic Applications



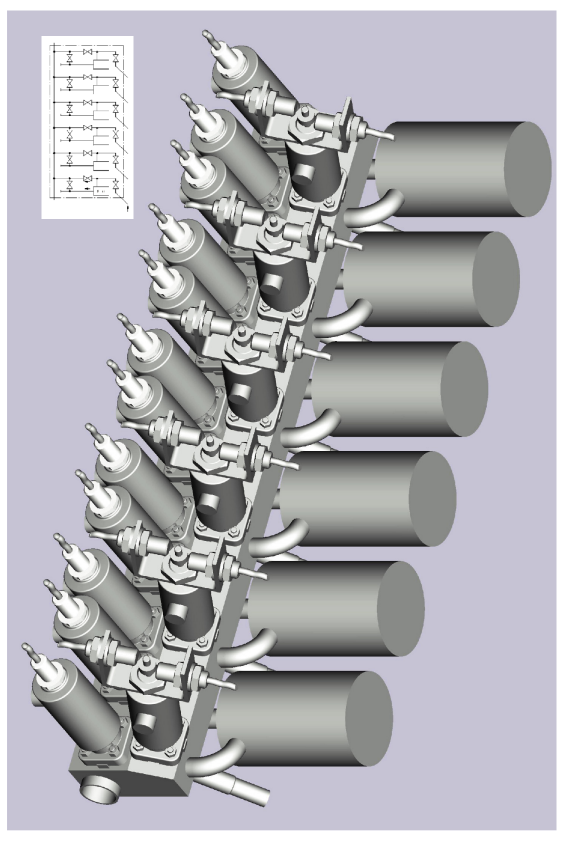




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A Brief Overview





Our Advantages

- Highly qualified employees with many years of experience in the development and manufacturing of valve components and systems.
- Valve technologies with an innovative design and creative customized solutions.
- Modular and compact assembly of our products.
- High vertical range of manufacturing allows a high degree of flexibility.
- Comprehensive selection of accessories for valve monitoring and regulation.
- International sales network and a dedicated internal sales staff.

SED was founded in 1984 and is engaged in the development, manufacture, and distribution of sophisticated valve technology and flow meters.

The aseptic diaphragm valve and all the corresponding components is the main focus of SED.

With more than 20 years of experience, continuous research and development guarantees that our products are of the highest quality and reliability in all process applications.

The SED versatile and comprehensive product offering provides many advantages to our customers. Our module design allows for reduction of stock inventory, prompt deliveries, and our customized designs offer solutions for the most demanding process applications.

A market-oriented and complete range of system components for the monitoring and regulation of valves is readily available and is continuously improved and expanded to meet the market requirements.

Our employees training and experience over the years have developed an attitude which is characterized by flexibility and meeting our customer's needs.

We continue to invest in our state-of-the-art production facilities which allows for the competitive manufacture of cost effective solutions for the special and demanding needs of our customer's high quality standards.



The Company





The company has installed the most modern machinery and individual production facilities which are fully adapted to current market requirements.

In Particular:

- The 3D-CAD-CAM network connects all the CAD workstations with the 3 and 5 axis CNC machining facilities, bringing our products from conception to development.
- Injection molding manufacturing, special injection molding machines, and tools adapted to high performance plastics and specific processes.
- Assembly in clean room facilities with ultrasonic clean washing including other automated assembly capabilities.
- Work stations which are ergonomically designed for the health and safety of our employees.
- Programmable welding machine and polishing work stations for aseptic diaphragm valves in order to guarantee the greatest flexibility and quality.





What Does Quality Mean at SED?

The complete satisfaction of our customer is our ultimate benchmark for quality.

Only then, may a successful and sustained existence in the market be guaranteed.

The prerequisite for quality is not only a functional product but also that the quality concept is applied comprehensively to all areas of our business.

This includes research and development, production, suppliers, services, and our sales team.

The Fundamental Areas of Our Quality Policy:

Products and Services:

An accelerated implementation of customized solutions is achieved with personal conversations and direct customer input.

This is supported by the specialization of SED through development and production areas with efficient experience and extensive training requirements.



Customized valve solution for a process application

Suppliers:

The quality of our products is directly dependant on the performance of our suppliers.

Through a supplier qualification process, continuous assessments are performed, documented, and form the basis of a close customer-supplier-relationship.



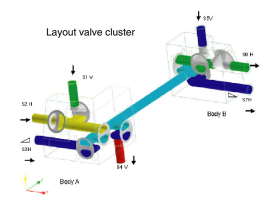
Cycle and lifetime testing of diaphragms and valves with saturated steam. Process sterilization process simulation.

Work Sequences:

For each individual step of the manufacturing process the motto "My colleague is my customer" applies. This means that everybody has to handle their production responsibility in a way that the internal customer is satisfied and that their best work is possible.

Customers:

Our customer is our employer and should see their visions and wishes realized. This means that our goal is to work together with our customers to develop solutions and implement these solutions with cost effective results.



Employees:

The greatest asset of our company is our employees. Embracing quality is not the result of an individual but the outcome of successful teamwork.

The ability to develop new ideas, to take on responsibility, and to show initiative and creativity brings us continuous development and improvement.

Each level of the company believes in our quality and growth philosophy and this is reinforced with continued education.



Qualification, Certification and Documentation

- Quality Management System according to DIN EN ISO 9001
- Pressure Equipment Directive No. 97/23/EG for the module D1
- Declaration of Conformity according to guideline 94/9EG (ATEX)
- Welding process AD-Certificate HPO/TRD201/TRR 100 and DIN EN 729-3
- 3-A Sanitary Standards Section 54-02
- Material identification and traceability personnel according to §2 Abs. 2a Gerätesicherungsgesetz
- Welder qualification according to DIN EN 287
- Certificate of Compliance according to EHEDG Document No. 8 for SED diaphragm valves
- Certificate of Conformity of the diaphragms according to FDA CFR Title #21 Section 177
- Certification of Conformity of diaphragms according to USP Class VI - Test Section #87 & #88
- Certification of Conformity of the diaphragms according to 3-A

CENTRY COMPLIANCE

EHEDG

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• Quality handbook and quality plan





Testing

Internal Surface Finish:

- 100% visual inspection
- Profilometer inspection as per specification

Weld Seam Testing:

- 100% visual inspection
- 100% boroscope inspection of all weld seams not directly visible with the eye or as per specification
- 100% pressure testing

Diaphragm Valve Seal Test:

- Test according to DIN EN 12266-1
- 100% valve assemblies seal tested



Boroscope inspection of the interior surface and weld seams of valves for aseptic applications

Complete Valve Assembly Inspection:

• 100% according to checklist

Non-Destructive Testing: (on demand or internal specification requirements)

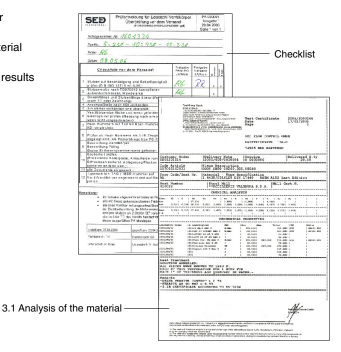
- Delta Ferrite
- Porosity testing by liquid penetration
- X-ray

Verification Certificates according to Specification DIN EN 10204:

- 3.1 Analysis of the material traceability by heat number (U.S. Certified Mill Test Report-MTR).
 This also applies to all used ASME BPE compliant material used in fabrications.
- 2.2 Confirmation of conformance by documentation of results
- 2.1 Confirmation of conformance with the specification



Delta Ferrite measurement of stainless steel valve bodies





In order to design valves for a process system correctly, the valve size is determined by the required flow rate. The K_V – value serves as a calculation basis for the different process conditions.

This value is stated in the following table with regard to nominal diameter and standards.

K_V - value

The K_V – value is a parameter defining the flow rate of valves. It describes the amount of water from 5° to 30°C which flows through the valve at a pressure loss of 1 bar. The K_{VS} – value describes the K_V – value when the valve is 100% open.

Conversion:

For the correct K_V to C_V conversion calculation, use only the stated units formulas above.

The K_V value must be converted from (cubic meter / hour) by utilizing the following conversion factors. In the US the flow rate of water is measured with the

 C_V - value in US-gallons per minute (gpm) with a pressure drop of Δ p 1 PSI.

Conversion of K_V to C_V $C_V = 1,17 \text{ x } K_V$

Conversion of C_V to K_V $K_V = 0.86 \times C_V$

For water 5 – 30°C applies

$$K_V = \frac{Q}{\sqrt{\Delta p}}$$

 $\begin{array}{lll} K_V & m^3/h & \mbox{flow rate parameter} \\ Q & m^3/h & \mbox{volume flow rate} \\ \Delta p & \mbox{bar} & \mbox{pressure drop through the valve} \end{array}$

The K_{VS} - Values in the table refer to the specification with two- way valves with EPDM diaphragm.

K _{vs} -	Value (m ³ /h)					
			N	ominal diame	ter	e
						Valve type
			lso 1127	DIN 11850	ASME-BPE	alve
DN	NPS	MA	Code 40	Code 41-43	Code 45	2
4	-	8	-	-	-	
6	-	8	-	-	-	702
8	1/4"	8	2,4	-	0,7	1 90/207 290/297
10	3/8"	8	-	2,3	1,4	50 1 0
15	1/2"	8	-	-	2,0	
8	1/4"	10	2,7	-	-	188/195/307 289/295/397
10	3/8"	10	3,9	2,5	1,4	95/: 95/:
15	1/2"	10	5,3	4,7	2,2	8/1 9/2
20	3/4	10	-	5,5	4,6	18 28
15	1/2"	25	10,5	9,5	2,2	
20	3/4"	25	13,0	11,5	6,8	10
25	1"	25	15,5	14,2	12,0	495
32	1 1/4"	40	43,0	-	-	/20
40	1 1/2"	40	50,0	43,0	40,0	2/4 995
50	2"	50	64,0	52,0	48,0	385/402/407/495 985/995/997
65	2 1/2"	80	95,0	89,0	85,0	385
80	3"	80	127,0	123,0	110,0	
100	4"	100	205	192,0	185,0	

Depending on the specification variations are possible

 $K_V = Q \sqrt{\frac{\rho}{1000 \, \Delta p}}$

General Liquid Flow Formula

 $\begin{array}{lll} p_2 & bar & pressure after the valve \\ \Delta p & bar & pressure drop through the valve \\ \Delta p = p_1 - p_2 \end{array}$



Surface Finish

The consistency of the interior surface has a great impact on the quality of an aseptic system process. By means of polishing, the interior contact surface is reduced. The specified surface quality of the valve body is achieved through mechanical polishing and electro polishing. According to the standards SED offers surfaces with a surface finish up to a quality of 0,25 μ m and 10 Ra. At SED the stated surface finish always describes the maximum surface roughness value.

The surface finish is reached by automatic or manual mechanical polish processing. The methods that are applied depend on the internal contour and size of the valve body.

The surfaces of the valve bodies with the highest quality are produced through polishing with different grit sizes up to size 400.

The advantages of premium surfaces are a smoother interior surface as well as the reduction of the contact between the surface and the process medium.

Thus a more efficient cleaning and sterilization, lower risk of contamination by process fluids, and lower danger of product adhesion to the interior surface is achieved.



The surface finish, roughness, is measured and recorded at defined reference points according to DIN EN ISO 4287.

Electro Polishing

Electro polishing is an electrochemical process where the polishing part serves as anode and for example, copper as electrode.

The valve body is submerged into an electrolyte solution and a voltage between 2 and 25 volts is charged.

Through the current a strong chemical reaction develops which removes material from the anode.

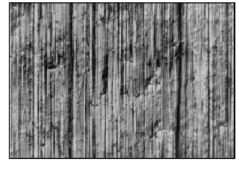
According to the standardized procedure, the process has to be controlled in a way that at least 20 μ m of surface material is removed.

The highest metal removal is achieved at the peaks of the metal surface.

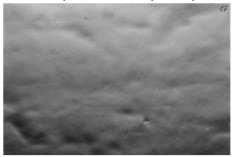
Reasons for Electro Polishing

- High lustrous appearance
- Smoothing of the peaks of the surface finish
- Reduction of the surface tension and adhesion of the process medium
- Removal of non-metallic inclusions
- Improved corrosion resistance through accumulation of chromium of the surface

Microscopic view of mechanically polished surface with grit 400 Ra 0,25 μm / 10 μ -inch



Microscopic view of mechanically polished and electro polished Ra 0,25 μ m / 10 μ -inch

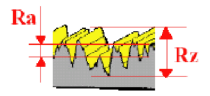




Ra - Value

The arithmetic average Ra is used as parameter for the surface finish profile.

L_t 5,6 mm traversing length/measuring range - 5 single measuring length L_C 0,8 mm each are measured transverse to the polished image.



Definition of the SED codes for Ra - Values

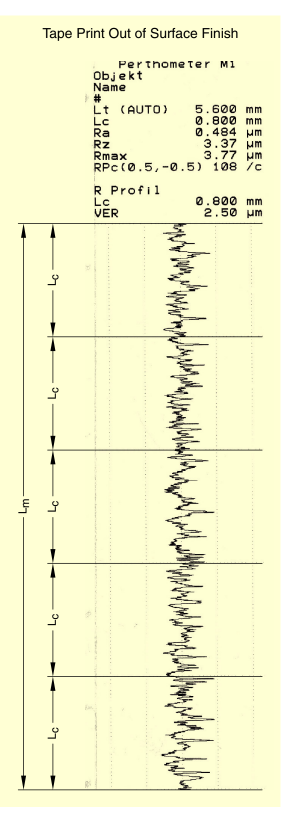
SED		DIN 11866	
Code	Ra µm	hygiene class	e-polished
02	0,8		
03	0,8	HE3c	•
07	0,6		
08	0,6		•
09	0,4		
10	0,4	HE4c	•
14	0,25		
16	0,25	HE5c	•

Allocation to the standard DIN 11866

Allocation to the standard ASME BPE Table SF-6 Mechanically Polished

SED	ASME BPE	Ra av	/erage*	Ra	max
Code	Code	µ-inch	μm	µ-inch	μm
22	SFV3	25	0,625	30	0,75
23	SFV2	20	0,5	25	0,625
24	SFV1	15	0,375	20	0,5
	Mechanica	lly Polished	and Electro	o Polished	
32	SFV6	20	0,5	25	0,625
33	SFV5	15	0,375	20	0,5
34	SFV4	10	0,25	15	0,375

*Ra average measured at four different points



Diaphragms

The diaphragm is the most important component of the diaphragm valve.

Besides the valve body, the diaphragm is the only part which contacts the process medium.

The diaphragm separates the process medium from the actuator and the external atmosphere.

In addition, the diaphragm is the dynamic part which the flow rate of the process medium is controlled and stopped. All aseptic diaphragms used by SED have been developed and tested over the years.

The SED diaphragms are subject to stringent testing in our own test stands at different operating conditions.

These tests are continuously performed in a saturated steam sterilization loop to determine estimated cycle life times.

The test results have an influence on the design, composition of materials, valve body design and complete valve assemblies.

All diaphragms are produced with an embedded stainless steel compressor stud for the engagement at the valve operating mechanism except for the diaphragm dimension MA8 which is connected with the valve activation by an elastomer button.

All diaphragm materials of the same size have the same engagement with the valve operating mechanism and may be interchanged in the valve without changing the diaphragm compressor and spindle.

The traceability of raw materials is available through the diaphragm code which defines the material and date which states the production lot by the day, month and year.

MA*	25	40	50	80
А	46	65	78	114
В	54	70	82	127

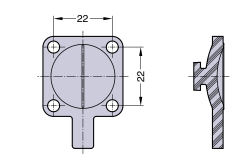
*Diaphragm size

SED Cod		18	30	44
МА		8 - 100	8 - 50	25 - 100
Mate	erial ¹⁾	EPDM	PTFE/ EPDM	PTFE/ EPDM
Desi	gn	One-piece Molded open	One-piece Molded open	Two-piece Molded closed
Temperature range ²⁾	(°C)	-40 to 150*	-20 to 150	-20 to 160
Tempe ran	(°F)	-40 to 300*	-20 to 300	-20 to 320
FDA				
ЗА				
Test s	Class VI section & #88			

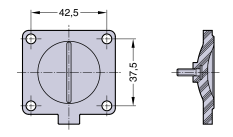
The listed temperatures may apply to clean steam sterilization protocols and may not apply to continuous steam service. Upon request, other diaphragms are available ¹⁾with other materials

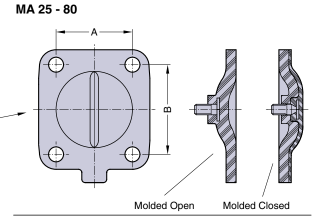
²⁾for higher temperature up to 175°C/ 350°F

MA 8

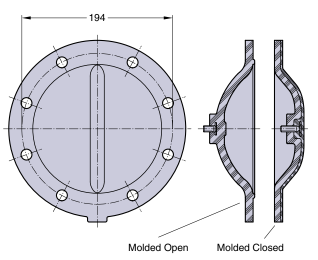


MA 10





MA 100





Diaphragms



EPDM SED Code 18

Ethylene-propylene elastomer peroxide cured. The EPDM, a SED specifically developed compound is reinforced with a vulcanized woven fabric inlay and is always manufactured in the molded open position. This diaphragm construction achieves higher stability for the diaphragm at elevated temperatures and pressures. In addition, the woven fabric inlay is vulcanized over the embedded compressor stud in order to strengthen the elastomer-metal connection. Thus, the EPDM diaphragm is ideal for vacuum applications.

The Code 18 Diaphragm:

- Complies to FDA CFR # 21 Section 177.2600
- Conforms to USP Class VI Test section #87 and #88
- 3A Sanitary Class II

(Certificate of Conformity available upon request)

PTFE (TFM) Diaphragm Code 30 and 44

These PTFE diaphragms have been designed and offer the highest degree of chemical resistance, increased stability, longer flex life, less porosity, reduced cold flow, and superior performance through temperature fluctuations between hot and cold and steam sterilization cycles.

MA8 and MA10

The diaphragm dimensions MA8 and MA10 are designed as one-piece diaphragms; this means that the EPDM back is bonded with the PTFE.

The diaphragm is always manufactured in the molded open position. These one-piece diaphragms have less surface area and are subject to shorter linear strokes which explain the excellent performance that has proved itself over time.

MA8 diaphragm incorporates an elastomer button for assembly with the valve operating mechanism. The MA10 utilizes a threaded stud assembly with the valve operating mechanism. Both these features eliminate the potential for point loading at the center of the diaphragm.

MA25 to MA80

The diaphragm dimensions MA25 to MA100 are designed as two-piece diaphragms; consisting of a separate EPDM backing cushion and PTFE diaphragm. The diaphragm is always manufactured in the molded closed position. The advantage of this design for the MA25 to MA100 is that the diaphragm is in its molded shape while in the closed position of the valve. This reduces the force to close the valve and increases the life of the diaphragm.

In the two piece diaphragms the threaded stud connection is embedded in the PTFE of the diaphragm. To eliminate the potential of point loading at the center of the diaphragm, a floating suspension connection to the valve operating mechanism is utilized.

The Code 30 and 44 Diaphragm:

- Complies to FDA CFR # 21 Section 177.1550
- Conforms to USP Class VI Test section #87 and #88
- 3A Sanitary Class I

(Certificate of Conformity available upon request)



The SED valve bodies as standard are manufactured of the material 1.4435/316 L ASME BPE Table DT-3 and according to EN 10204 inspection certificate 3.1. All valve bodies contain a stamped heat number that allows for traceability to the material properties and physical composition of the valve body. The interior body contour and contact surfaces

are designed specifically to comply with the requirements of cGMP. Optimized cleanability and a cavity-free design eliminate entrapment areas and enhance diaphragm life. The SED valve bodies are produced out of raw forged, block material, or investment cast. Depending on the material and specification of the valve body, different manufacturing processes are used.

Material 1.4435/316L Specification	Investment cast	Raw forged body	Made of block material
2/2 way body	4 - 100 mm / 1/4" - 4"	4 - 80 mm / 1/4" - 3"	100 - 150 mm / 4" - 6"
Multiport body	N.A.	N.A.	4 - 100 mm / 1/4" - 4"
Tank bottom body	N.A.	N.A.	4 - 100 mm / 1/4" - 4"

Other alloy materials are available, below is a list of materials machined from solid block.

1.4539 ASI904L

2.4602 Alloy C-22

- 2.4605 Alloy C-59
- 2.4819 Alloy C-276

Forged Bodies:

The forged body begins from a solid piece of stainless steel ingot. In the forging process the shape of the material is changed through pressure between forging tools at elevated temperatures.

Through the forging procedure a high density and homogeneous structure of the material is obtained. This reduces the possibility of porosity or that any inclusions can emerge. After that, the forged body is mechanically machined according to the specification.

Block Bodies:

When producing bodies made of solid wrought block or bar stock material you obtain equal features to that of forgings. The individual raw valve bodies are cut from the block or bar stock and then are mechanically machined according to the specification.

All the finished bodies can be supplied with a Delta Ferrite content of less than 0.5%.



Investment Cast:

The investment cast bodies are produced in a pattern filled with wax containing the shape of the final valve body. By dipping the wax formed body in a ceramic material, the complete wax valve body is covered with ceramic. After melting the interior wax body, the ceramic shell is filled with molten stainless steel.

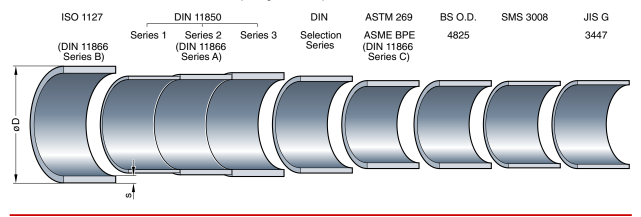
The surrounding ceramic coating is removed and a very high dimensional accuracy and a clean and smooth surface results.

In order to achieve a high quality investment cast products, SED patterns are design and optimized for high quality castings.

The bodies are checked according to detailed test specifications to ensure a reliable quality regarding the material structure and density.

Tube End Standards:

The following chart of international standards of pipe diameters identifies the different diameters comparing the example of a nominal diameter of DN 25.





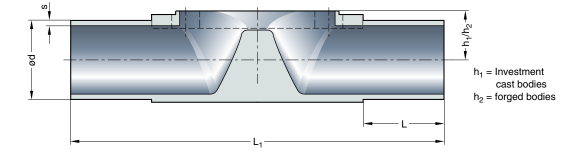
Butt Weld Tube Ends

SED offers tube end outside diameter and wall thickness dimensions in accordance to the several international standards. These standards and dimensions are listed in the below table.

In order install a proper aseptic process piping system, it is important that the correct and consistent international tube end standards be followed throughout the aseptic process piping system. If the connecting tube ends are not identical and of the same diameter standard, there may result a reduction or step in the process piping system or the ability of self draining ends is not guaranteed. The most common standard connection is the butt welding of the tube ends without any additional material. Examples of butt welding include automatic and orbital welding.

Besides this standard any customer specified connection type is possible.

Some examples are displayed on the following pages.



Sizes in mm MA = Valve Diameter

*Only for Forged Bodies

	But	t Weld	d Tube I	End §	Stand	ard	ISO 1127	Series 1	DIN 118 Series		DIN Selection	ASTM 269 ASME BPE		SMS 3008	JIS G 3447
										Series					
					Coc	de	40	41	42	43	39	4	5 94	49	97
DN	NPS	MA	L (min)	L ₁	h ₁	h ₂	ød x s	ød x s	ød x s	ød x s	ød x s	ød s	s s	ød x s	ød x s
Valve Type Manually Operated 290 / 297															
							Valve T	ype Pneu	matically	y Operated	190/207	7			

4	-	8	20	72	9	9	-	-	-	-	6x1,0	-	-	-	-	-
6	-	8	20	72	9	9	-	-	-	-	8x1,0	-	-	-	-	-
8	1/4"	8	20	72	9	9	13,5x1,6	-	-	-	10x1,0	6,35	0,89	1,20	-	-
10	3/8"	8	20	72	9	9	-	12x1,0	13x1,5	14x2,0	12x1,5	9,53	0,89	1,20	-	-
15	1/2"	8	20	72	9	9	-	-	-	-	-	12,70	1,65	1,20	-	-

	Valve Type Manually Operated 289 / 295 / 397 Valve Type Pneumatically Operated 188 / 195 / 307															
8	1/4"	10	25	108	14	14	13,5x1,6	-	-	-	-	-	-	-	-	-
10	3/8"	10	25	108	14	14	17,2x1,6	12x1,0	13x1,5	14x2,0	12x1,5	9,53	0,89	1,20	-	-
15	1/2"	10	25	108	14	14	21,3x1,6	18x1,0	19x1,5	20x2,0	18x1,5	12,70	1,65	1,20	-	-
20	3/4"	10	25	108	14	14	-	22x1,0	23x1,5	24x2,0	22x1,5	19,05	1,65	1,20	-	-

	Valve Type Manually Operated 985 / 995 / 997 Valve Type Pneumatically Operated 385 / 402 / 407 / 495															
15	1/2"	25	25	120	13	16	21,3x1,6	18x1,0	19x1,5	20x2,0	18x1,5	12,70	-	1,20	-	-
20	3/4"	25	25	120	16	16	26,9x1,6	22x1,0	23x1,5	24x2,0	22x1,5	19,05	1,65	1,20	-	-
25	1"	25	25	120	19	19	33,7x2,0	28x1,0	29x1,5	30x2,0	28x1,5	25,40	1,65	1,60	25,0x1,2	25,4x1,2
32	1 1/4"	40	25	153	24	26	42,4x2,0	34x1,0	35x1,5	36x2,0	34x1,5	31,75	1,65	1,60	33,7x1,2	31,8x1,2
40	1 1/2"	40	25	153	24	26	48,3x2,0	40x1,0	41x1,5	42x2,0	40x1,5	38,10	1,65	1,60	38,0x1,2	38,1x1,2
50	2"	50	30	173	32	32	60,3x2,0	52x1,0	53x1,5	54x2,0	52x1,5	50,80	1,65	1,60	51,0x1,2	50,8x1,5
65	2 1/2"	80	30	216	47	47	76,1x2,0	-	*70x2,0	-	-	*63,50	1,65	1,60	63,5*x1,6	63,5x2,0
80	3"	80	30	254	47	47	88,9x2,3	-	85x2,0	-	-	76,20	1,65	1,60	76,1x1,6	76,3x2,0
100	4"	100	30	305	61	58	114,3x2,3	-	104x2,0	-	-	101,60	2,11	2,00	101,6x2,0	101,6x2,0



Aseptic Connections

Clamps

The clamp connection is the most popular connection for easy assembly and breakdown of process lines and valves. The clamp end connection is designed for a face-to-face joint that is leak proof and free of crevices.

The clamp end has a machined beveled seat and is used with specifically formed sealing gaskets made of EPDM or PTFE.

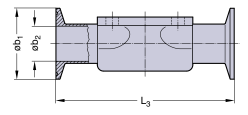
The gasket is inserted between the opposing clamp ends and is compressed tight with a wing nut quick disconnect clamp.

In general, the valve clamps ends are welded to the valve butt weld ends and polished according to the specified interior valve body surface finish. The welded clamp ends are 100% visually inspected and compression tested. The clamp connections are available for all current pipe standard diameters.

If the connecting clamp ends are not identical and of the same diameter standard, there may result a reduction or step in the process piping system or the ability of self draining ends is not guaranteed.

If assembled correctly, the clamp end process system offers a smooth, crevice-free, self-aligning joint that reduce the hazards of contamination but minimize turbulence and pressure drop through the system.





Dimensions inch											
	End lo End Ide			SME BP SME BP		ASME BPE ASME BPE					
			С	ode 645	5	Code 545					
DN	NPS	MA	L ₃	b ₂	b ₁	L ₃	b ₂	b ₁			
8	1/4"	8	-	-	-	2,5	0,18	1			
10	3/8"	8	-	-	-	2,5	0,31	1			
15	1/2"	8	4,25	0,37	1	2,5	0,37	1			
10	3/8"	10	-	-	-	-	-	-			
15	1/2"	10	4,25	0,37	1	3,5	0,37	1			
20	3/4"	10	4,60	0,62	1	4,0	0,62	1			
15	1/2"	25	4,25	0,37	1	4,0	0,37	1			
20	3/4"	25	4,60	0,62	1	4,0	0,62	1			
25	1"	25	5,00	0,87	2	4,5	0,87	2			
32	1 1/4"	40	-	-	-	-	-	-			
40	1 1/2"	40	6,25	1,37	2	5,5	1,37	2			
50	2"	50	7,50	1,87	2,5	6,25	1,87	2,5			
65	2 1/2"	80	8,50	2,37	3	7,65	2,37	3			
80	3"	80	10,00 12,00	2,87	3,5	8,75	2,87	3,5			
100	100 4" 100			3,83	4,5	11,5	3,83	4,5			

Dime	ensions r	nm															
	p End l End Ide			lar ISO 2 I SO 112			DIN 326 DIN 118			SME BI SME BI	_		SME BA	_		MS 30 MS 30	
			(Code 64	0		Code 64	12	C	ode 64	5	С	ode 54	5	C	Code 64	49
DN	NPS	MA	L ₃	b ₂	b ₁	L ₃	b ₂	b ₁	L ₃	b ₂	b ₁	L ₃	b ₂	b ₁	L ₃	b ₂	b ₁
8	1/4"	8	63,5	10,3	25,4	-	-	-	-	-	-	63,5	4,57	25,0	-	-	-
10	3/8"	8	-	-	-	88,9	10,0	34,0	-	-	-	63,5	7,75	25,0	-	-	-
15	1/2"	8	-	-	-	-	-	-	108,0	9,40	25,0	63,5	9,40	25,0	-	-	-
10	3/8"	10	108	14,0	25,4	108,0	10,0	34,0	-	-	-	-	-	-	-	-	-
15	1/2"	10	108	18,1	50,5	108,0	16,0	34,0	108,0	9,40	25,0	88,9	9,40	25,0	-	-	-
20	3/4"	10	-	-	-	-	-	-	117,0	15,75	25,0	101,6	15,75	25,0	-	-	-
15	1/2"	25	108	18,1	50,5	108,0	16,0	34,0	108,0	9,40	25,0	101,6	9,40	25,0	-	-	-
20	3/4"	25	117	23,7	50,5	117,0	20,0	34,0	117,0	15,75	25,0	101,6	15,75	25,0	-	-	-
25	1"	25	127	29,7	50,5	127,0	26,0	50,5	127,0	22,10	50,5	114,3	22,10	50,5	127,0	22,6	50,5
32	1 1/4"	40	146	38,4	64,0	146,0	32,0	50,5	-	-	-	-	-	-	146,0	31,3	50,5
40	1 1/2"	40	159	44,3	64,0	159,0	38,0	50,5	159,0	34,80	50,5	139,7	34,80	50,5	159,0	35,6	50,5
50	2"	50	190	56,3	77,5	190,0	50,0	64,0	190,0	47,50	64,0	158,75	47,50	64,0	190,0	48,6	64,0
65	2 1/2"	80	216	72,1	91,0	216,0	66,0	91,0	216,0	60,20	77,5	193,68	60,20	77,5	216,0	60,3	77,5
80	3"	80	254	84,3	106,0	254,0	81,0	106,0	254,0	72,90	91,0	222,25	72,90	91,0	254,0	72,9	91,0
100	4"	100	305	109,7	130,0	305,0	100,0	119,0	305,0	97,38	119,0	292,1	97,38	119,0	305,0	97,6	119,0



Aseptic Connections

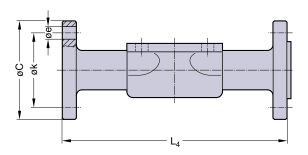
Aseptic Flanges

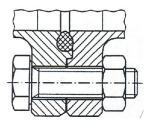
Aseptic flanges according to DIN 11864-2 Form A are connections with a partly open o-ring for optimized cleaning features and a reduced dead leg. The round flange, the groove flange and the interjacent o-ring are compressed against a metallic block with four bolts.



				DIN 118	864-2-A	
				Code	e 3 (mr	n)
DN	NPS	MA	L_4	С	k	е
15	1/2"	25	130	59	42	ø 9
20	3/4"	25	150	64	47	ø 9
25	1"	25	160	70	53	ø 9
32	1 1/4"	40	180	76	59	ø 9
40	1 1/2"	40	200	82	65	ø 9
50	2"	50	230	94	77	ø 9
65	2 1/2"	80	290	113	95	ø 9
80	3"	80	310	133	112	ø 11
100	4"	100	350	159	137	ø 11

The connections are available for the current pipe standards within the aseptic application. The round flange and the groove flange are welded orbital with the pipe endings and the weld seam is polished mechanically according to the valve body.





Aseptic Screwing

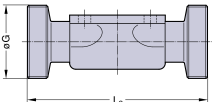
Threaded spigot, liner and the interjacent seal are compressed with a spigot nut.

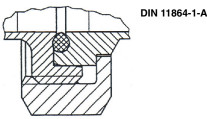
• Milk-threaded ends DIN 11851 with form sealing

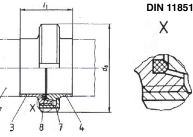
 Aseptic connection according to DIN 11864-1 A with partly open o-ring for optimized cleaning features and a reduced dead leg. The threaded spigot, the liner and the interjacent o-ring are compressed against a metallic block with a spigot nut.

The connections are available for the current pipe standards within the aseptic application. The threaded spigot and the liner are welded orbital with the pipe endings and the weld seam is polished mechanically according to the valve body.

(i							
	DIN 11864-1-A	D	DIN 11851			ım	L in n
	Code 4		Code 8				
	G	L ₂	G	L ₂	MA	NPS	DN
	-	-	-	-	8	-	4
	-	-	-	-	8	-	6
	-	-	-	-	8	1/4"	8
	Rd 28 x 1/8	92	Rd 28 x 1/8	92	8	3/8"	10
	-	-	-	-	8	1/2"	15
_							
	-	-	-	-	10	1/4"	8
	Rd 28 x 1/8	118	Rd 28 x 1/8	118	10	3/8"	10
	Rd 34 x 1/8	118	Rd 34 x 1/8	118	10	1/2"	15
	-	-	-	-	10	3/4"	20
	Rd 34 x 1/8	120	Rd 34 x 1/8	118	25	1/2"	15
	Rd 44 x 1/8	144	Rd 44 x 1/6	118	25	3/4"	20
	Rd 52 x 1/6	164	Rd 52 x 1/6	128	25	1"	25
	Rd 58 x 1/6	192	Rd 58 x 1/6	147	40	1 1/4"	32
	Rd 65 x 1/6	214	Rd 65 x 1/6	160	40	1 1/2"	40
	Rd 78 x 1/6	244	Rd 78 x 1/6	191	50	2"	50
	Rd 95 x 1/6	314	Rd 95 x 1/6	246	80	2 1/2"	65
	Rd 110 x 1/4	342	Rd 110 x 1/4	256	80	3"	80









4"

100

100

Rd 130 x 1/4

Why Aseptic Diaphragm Valve?

The standard valve assembly consists of three components, the valve body, the diaphragm, and the actuation. Due to its unique characteristics, the diaphragm valve has prevailed for aseptic processes. Demanding requirements for higher quality in process applications is proceeded by our developing innovative and advanced solutions. SED's priority is to commit the resources needed and achieve high quality standards based on continuous developments beneficial for the customer's application. These developments provide the latest applied knowledge and standards, the requirement of compliances, and recommendations of the admission organizations.

General and SED Specific Criteria:

Positive Closure

The resilient diaphragm bead in contact with the metal weir assures positive closure.

Ideal for CIP and SIP

Clean-in-place and Steam-in-place operations may be performed in-line without valve disassembly or operation.

In-Line Maintenance

The top entry design allows for in-line maintenance.

Bonnet Isolation

The diaphragm isolates the working parts of the valve from the process media.

Streamline Fluid Passage

A smooth contoured body, streamlined flow path, and high quality interior surface prevents the accumulation of process fluids or contaminants.

- Minimal Contact Surfaces
 The process contact surfaces (body and diaphragm) are
 minimal, enhancing the ease of cleaning and sterilization.
- One Centerline for Inlet and Outlet One centerline for inlet and outlet simplifies installation and plant design work.
- Modular Construction System
 Modular valve construction system reduces complexity and maintenance expense.

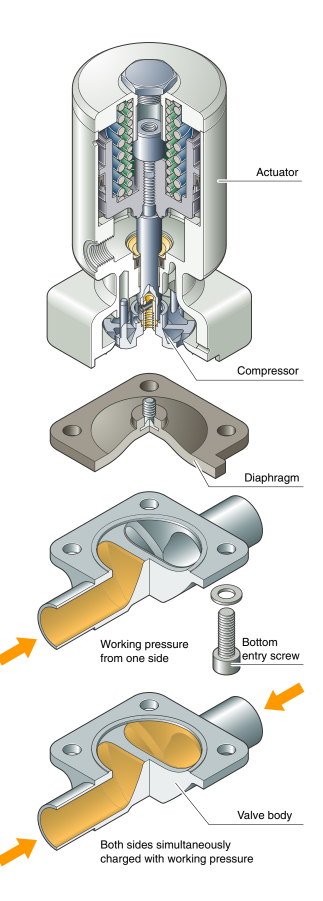
Working Pressure from One and Both Sides for Pneumatic Operation

(see illustration on the right)

The reference to the maximum possible working pressure in this catalogue is only valid for uni-directional media with a pressure drop (Delta p = 100%) independent from the flow direction. Uni-directional working pressure corresponds to most applications.

If the media pressure is simultaneously the same on both sides (Delta p = 0%) i.e. due to a certain applications of the valve in a loop installation, please ask a factory representative for the maximum possible working pressure or to specify for the correct layout of the valve.

If the sum of the two pressures does not exceed the maximum possible working pressure from one side, the valve can be applied for that application.





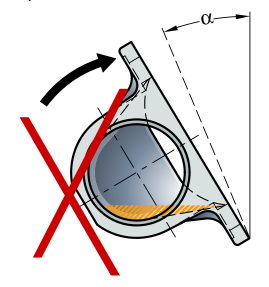
Self Draining - Two-Way Valve

One of the most important criteria of all valves applied in aseptic processes is the drainability.

This feature has contributed substantially why the diaphragm valve has prevailed as the valve of choice for aseptic process applications.

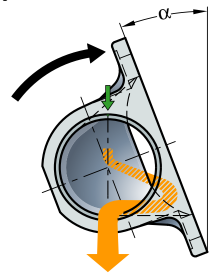
To achieve optimum self draining for horizontal installed valves, the following criteria are relevant:

- Correct design and inner contours of the two-way body
- Internal surface quality of the two-way body
- Cavity free valve assembly
- Self draining installation position
- End connections
- Slope of the installed two-way body
- Consistency of the media



It is essential that the valve be installed at the specific angle allowing the media to fully drain in the open position. See the illustration below and the corresponding table showing the specific angle depended on tube size, standard, as well as the material selection of the two-way body. For optimum drainability it is recommended to install the tubing and valves with a 1/8" slope for long runs and _" slope for short runs and skids. This is recommended to insure the complete drainability of the process system. Drainability in the process system is ultimately the responsibility of the system designer and/or end user.

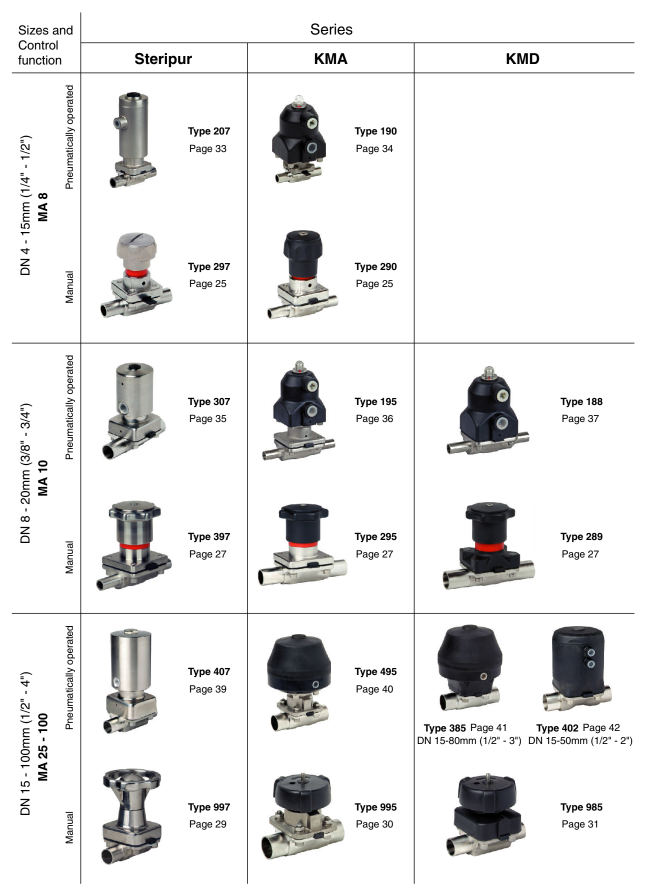
Upon request, the tube end of the valve body is marked with a hash mark. If installed correctly, the hash mark must vertically cross the centreline of the tube end and be perpendicular to the pipe line. In addition, a template may be supplied for easy installation and adjustment of the drain angle.



SELF DRAINING ANGLE $lpha$ (Grad)									
	VALVE SIZE		F	ORGED BODIES	6	INVESTMENT CAST BODIES			
			ISO 1127	DIN 11850	ASME BPE	ISO 1127	DIN 11850	ASME BPE	
DN	NPS	MA	Code 40	Code 41-43	Code 45	Code 40	Code 41-43	Code 45	
4	-	8	-	-	-	-	22	-	
6	-	8	-	-	-	-	22	-	
8	1/4"	8	-	-	29	21	22	22	
10	3/8"	8	-	22	26	-	22	22	
15	1/2"	8	-	-	22	-	-	22	
8	1/4"	10	-	-	-	33	-	-	
10	3/8"	10	-	-	-	19	33	-	
15	1/2"	10	15	19	-	19	19	33	
20	3/4"	10	-	-	-	-	19	19	
45	4 /01	05	44	40	47	47	47	E 4	
15 20	1/2" 3/4"	25 25	44 30	46 35	47 40	47 43	47 43	54 47	
20	3/4 1"	25	21	27	32	28	28	47	
32	1 1/4"	40	23	28	-	26	33	33	
40	1 1/2"	40	17	23	26	16	26	26	
50	2"	40 50	18	23	24	17	23	23	
65	2 1/2"	50	-	-	16	-	-	17	
65	2 1/2"	80	23	25	28	24	-	-	
80	3"	80	17	18	22	24	24	24	
100	4"	100	-	19	19,5	23	23	23	
MA = Dia	aphragm size								



Overview Aseptic Valves



MA = Diaphragm size



SED offers three different series of manual and pneumatically operated aseptic diaphragm valves.

The selection of each is influenced by different criteria i.e. application, technical specification, process system and plant design, available space, and last but not least the TCO (total cost of ownership).

The following table shows an overview of the performance and features of the three different series; Steripur, KMA, and KMD.

This table can support your decision which makes it easy to find the optimum solution for your application.

	Series		Steripur			КМА		KI	ИD
P o s	Performance Features MA	8	10	25	8	10	25	10	25
1	Stainless steel piston actuation	•	•	•					
2	Actuation with stainless steel bonnet or distance piece				•	•	•		
3	Thermoplastic actuation direct mounted to the valve body							٠	•
4	Compact Design - Optional orientation of the air inlet port	•	•	•		•		•	Type 402
5	Actuation for two-way bodies and welded configurations	•	•	•	•	•	•	•	•
6	Actuation suitable for two-way bodies, welded configurations, T-bodies, multiport bodies and tank bottom bodies	•	•	•	•	•	•		
7	Optimized internal cleaning be- cause of circumferential defined sealing angle between process diaphragm and valve body	•	•	•	•	Type 295	Type 995 MA25-50		Туре 402
8	Clean and smooth exterior ideal for sterile wash downs	•	•	•				٠	•
9	Flexible diaphragm suspension	•	•	•	•		•		•
10	Encapsulated working diaphragm	•	•	•	•	•	•	•	•
11	Light weight							•	•

Positions 4 to 11 are explained individually and in detail on pages 22 to 24.



Compact Design and Optional Orientation of the Air Inlet Port

(Position 4 in Table Page 21)

The selection of the valve is determined by the necessary flow rate from which the nominal diameter of the valve is determined. Due to physical limitations of space and the principle of the valve designs, the ability to improve the compactness of the valve assemblies is with the actuators. The innovative designs of SED valve actuators offer specific advantages.

New process system and plant design standards require dead legs to be minimized. Dimensions of valve assemblies have significance if it affects dead legs in the process system which must to be minimized as much as possible. When selecting welded configurations and multiport valves, the actuators size plays an important role in minimizing dead legs. SED offers actuators in a compact design with the following features:

- The outside diameter of the actuators is the same size or smaller as the bonnet flange of the body.
 The bonnet encapsulates the diaphragm and connects the diaphragm, actuator, and body.
- The direction of the control air connection (air inlet port) for the valve actuation can be orientated either in the flow direction or 90° to the flow direction.

It is possible to combine any different actuation models.



Multiport Manifold Valve with air inlet port in flow direction.

Two-Way Valve with air inlet port 90° to flow direction.

Actuators Suitable for Different Valve Bodies

(Position 5 and 6 in Table Page 21)

Dependent on the valve body design two different ways of valve assembly are possible.

Bottom Entry Assembly

Two-way bodies and two-way body welded configurations allow for this kind of assembly. The advantage is having no bolt holes in the actuator and therefore no exposed parts like bolt threads, nuts, and washers. Ease of assembly for maintenance.

This is the ideal design for sterile wash downs.

• Through Bolt Hole Actuator Assembly

Through bolt hole assembly is suitable for all body versions, two-ways, welded configurations, T-bodies, multiport, and tank bottom bodies. Through bolt holes are not possible in some valve body designs because of interference with the interior flow path. Therefore the holes are drilled in the actuators and assembled with stud bolts threaded into the valve body.



Pneumatically operated



Two-Way Valve Steripur Series Manual

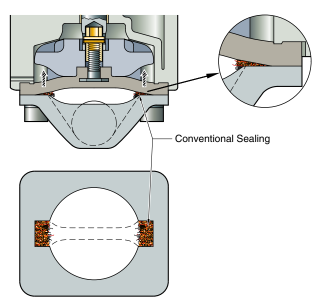


MZ - Multiport Valve T-valve with U-bend and sample valve Main valve KMA Series pneumatically operated Sample valve Steripur Series manual



Optimized Internal Cleaning Because of Circumferential Defined Sealing Angle Between the Process Diaphragm and Valve Body

(Position 7 in Table Page 21)



The effects of this design have the following advantages:

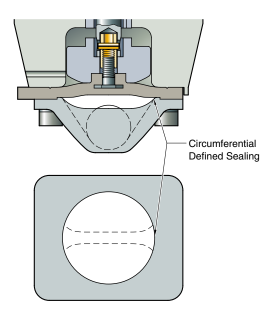
- Internal cleaning is more efficient and has been tested and qualified by EHEDG Document No. 08.
- Product entrapment reduced or eliminated on the body bonnet flange.
- Reduced cleaning time of SIP systems.
- Reduced use of chemicals and solutions in CIP systems.
- Improves valve drainability.
- Better sealing performance and evenly distributed closing force.
- Diaphragm lifetime is extended.

The same selection of diaphragms may be used for all SED series and versions of actuators.

To achieve the highest level of sterility, the SED Steripur Series was developed by utilizing new, qualified, and tested diaphragm valve technology. This unique design of the actuator reduces or eliminates product entrapment at the point beyond the radius of the weir on the body bonnet flange.

The Steripur sealing is achieved by the compressor being guided by the interior circular actuator lower housing providing a circumferential defined sealing angle at 360°. This reduces or eliminates entrapment because the seal over the weir and the circumference of the interior valve body is at the point and angle where the diaphragm and valve body meet. Other selected SED actuator types have this same technology. (See the comparative illustration).

The conventional weir style design in the market does not provide this feature because the interior actuator lower housing has guidance for the compressor. Typically, these compressors are designed with ends or fingers that extend beyond the radius of the weir onto the internal bonnet flange. Therefore, a circumferential defined sealing angle is not possible.



Clean and Smooth Exterior Ideal for Sterile Wash Downs of Two-Way Valves

(Position 8 in Table Page 21)

The exterior design of the SED valve Steripur Series and KMD is ideal for cleaning and sterile wash downs. Because of bottom entry assembly with tapped threads in the actuator, there are no exposed parts.

In addition, this design eliminates pockets, cut-outs, strengthening ribs, edges, sharp corners, and rough surfaces.

(For a better understanding compare examples on page 38 - Type Steripur 407 and Page 40 - Type KMA 495).



Flexible Diaphragm Suspension

(Position 9 in Table Page 21)

The flexible diaphragm suspension has different relevant performance depending on the selection of diaphragm material and type. The proper selection of diaphragm materials, type, and actuator components can eliminate point loading at center of the diaphragm. Point loading reduces the cycle life time of the diaphragm.

The smallest diaphragm size MA8 incorporates an elastomer button that is pressed into the compressor for connecting the diaphragm to the actuator. Because of the resilient elastomer material, it provides a flexible suspension throughout all the MA8 versions.

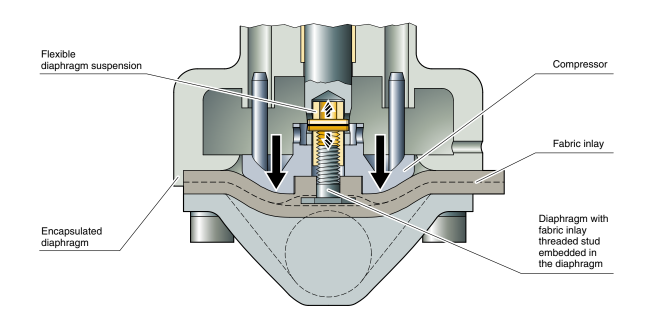
All other SED sizes have a threaded diaphragm stud for assembly to the spindle of the actuator. With the elastomer and one piece PTFE diaphragm versions, the threaded stud is vulcanized into the resilient elastomer material. This connection reduces the risk of point loading if properly assembled.

The two-piece PTFE and elastomer diaphragms have the threaded diaphragm stud embedded in the PTFE material. Point loading in center of the diaphragm in this case is almost unavoidable, resulting in diaphragm failure.

To eliminate point loading, SED supplies the flexible suspensions as standard for all valves that offer the option of using the two-piece diaphragm. The flexible diaphragm suspension assures that the closing force of the diaphragm will be absorbed by the elastomer of the diaphragm and the force evenly distributed across the weir of the body.

All of the SED diaphragms have the same assembly engagement by size regardless of the actuation or diaphragm materials and type. This is a tremendous advantage for diaphragm changes and replacement. There are systems in the market, i.e. bayonet connection and floating tube nut which require changing the spindle or compressor for different diaphragm materials and type. This is not necessary with SED, select the valve and actuator and you may change to any of the SED diaphragm options without any additional parts or components.

The flexible diaphragm suspension is produced from a two-piece spindle in order to provide the necessary tolerance and scope between the two pieces. (See below illustration).



Encapsulated Diaphragm

(Position 10 in Table Page 21)

All SED actuators partially encapsulate the process diaphragm.

This prevents the elastomer of the diaphragm from extruding beyond the body bonnet flange.

The encapsulated diaphragm offers a positive visual appearance of an assembled valve and reduces the risk of a leakage to the exterior through the decrease of the diaphragm clamping. This is an important feature especially for higher temperature and pressure applications.



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



Steripur 297

Specific Features

- Type 297 Steripur
- Stainless steel bonnet and hand wheel
- Autoclavable
- Type 290 KMA
- Stainless steel bonnet and thermoplastic hand wheel
- Autoclavable

General Features

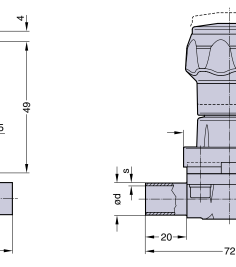
- Rising hand wheel
- Sealed bonnet with optical indicator
- Adjustable internal travel stop
- Circumferential, defined sealing angle
- between process diaphragm and valve body
- Flexible diaphragm suspension
- Encapsulated diaphragm



Butt weld ends MA 8 Fold out page 15



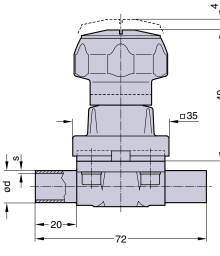
Technical Data Manually operated Control function: Max. working pressure: 10 bar (150 psi) Max. working temperature: 160°C (320°F) dependent on application Diaphragm material: EPDM or PTFE Body material: Forged 1.4435/ 316L ASME/BPE Investment cast 1.4435/ 316L Other Alloys End connection: Butt weld ends see fold out page 15 Clamps and flanges see page 16 and 17 Special ends Bonnets suitable for: Two-Way bodies Welded configurations T- bodies Multiport bodies Tank bottom bodies Kv in m3/h (Cv in GPM) see page 9 Flow rate: Diaphragm size: MA 8 for all body sizes





□35

56

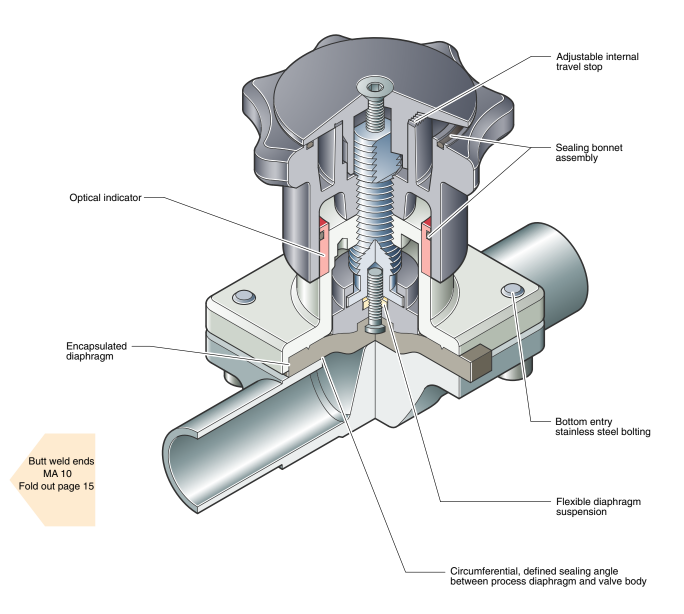


Steripur 297



Steripur 397 / KMA 295 / KMD 289

Manual Valve DN 8 - 20 mm (3/8" - 3/4")





Manual Valve DN 8 - 20 mm (3/8"- 3/4")



KMD 289

Specific Features

- Type 397 Steripur
 - Stainless steel bonnet and hand wheel
- Autoclavable
- Type 295 KMA
 - Stainless steel bonnet and thermoplastic hand wheel - Autoclavable
- Type 289 KMD
- Thermoplastic bonnet and hand wheel

General Features

- Rising hand wheel
- Sealed bonnet with optical indicator
- Adjustable internal travel stop
- Circumferential, defined sealing angle
- between process diaphragm and valve body
- Flexible diaphragm suspension
- Encapsulated diaphragm

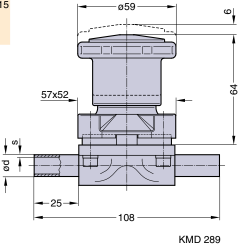


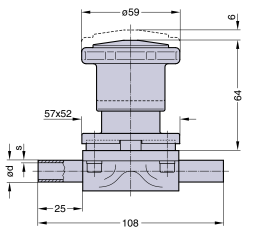
Steripur 397

Technical Data

Control function:	Manually operated
Max. working pressure:	10 bar (150 psi)
Max. working temperature	: 160°C (320°F) dependent on application
Diaphragm material:	EPDM or PTFE
Body material:	Forged 1.4435/ 316L ASME/BPE
	Investment cast 1.4435/ 316L
	Other Alloys
End connection:	Butt weld ends see fold out page 15
	Clamps and flanges see page 16 and 17
	Special ends
Bonnets suitable for:	Two-Way bodies
	Welded configurations
	T- bodies
	Multiport bodies
	Tank bottom bodies
Flow rate:	Kv in m³/h (Cv in GPM) see page 9
Diaphragm size:	MA 10 for all body sizes





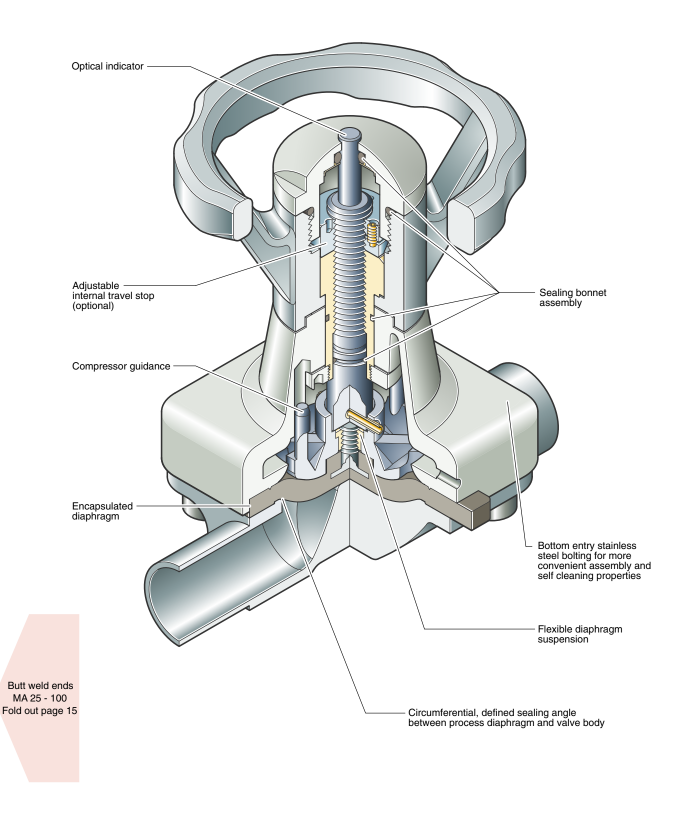


KMA 295 and Steripur 397



Steripur 997

Manual Valve DN 15 - 100 mm (1/2" - 4")



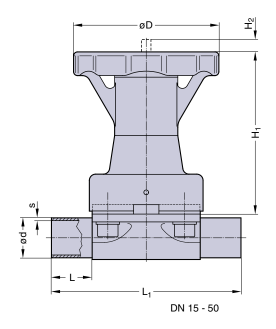


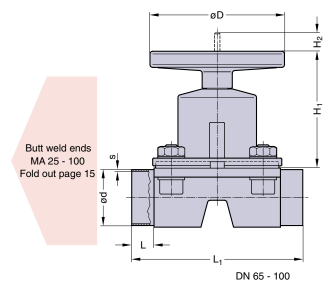
Steripur 997

Manual Valve DN 15 - 100 mm (1/2" - 4")



DN 15 - 50





Features

- Stainless steel bonnet and hand wheel

- Non rising hand wheel with optical indicator
- Sealed bonnet
- Autoclavable
- Circumferential, defined sealing angle
- between process diaphragm and valve body
- Flexible diaphragm suspension
- Encapsulated diaphragm

Optional

- Adjustable internal travel stop or stroke limiter

Technical Data

Control function:	Manually operated
Max. working pressure:	10 bar (150 psi)
	DN 65-100 diaphragm PTFE 8 bar (120 psi)
Max. working temperature	e: 175°C (350°F) dependent on application
Diaphragm material:	EPDM or PTFE
Valve body material:	Forged 1.4435/ 316L ASME/BPE
	Investment cast 1.4435/ 316L
	Other Alloys
End connection:	Butt weld ends see fold out page 15
	Clamps and flanges see page 16 and 17
	Special ends
Bonnets suitable for:	Two-Way bodies
	Welded configurations
	T- bodies
	Multiport bodies
	Tank bottom bodies
Flow rate:	Kv in m³/h (Cv in GPM) see page 9
Diaphragm size:	MA see table

DN	Dimensions (mm)								
(mm)	MA	L	L ₁	H ₁	H ₂	D			
15-25	25	25	120	103	10	92			
32-40	40	25	153	135	17	135			
50	50	30	173	135	24	135			
65	80	30	216	180	38	198			
80	80	30	254	180	38	198			
100	100	30	305	220	50	252			



KMA 995

Manual Valve DN 15 - 100 mm (1/2" - 4")



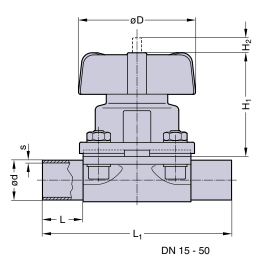
DN 15 - 50

Features

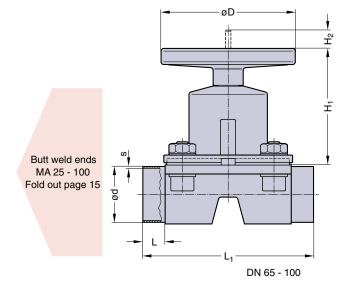
- Stainless steel bonnet and thermoplastic hand wheel
- Non rising hand wheel with optical indicator
- Circumferential, defined sealing angle
- between process diaphragm and valve body up to DN 50
- Flexible diaphragm suspension
- Encapsulated diaphragm

Optional

- Adjustable travel stop or stroke limiter
- Sealed bonnet
- Autoclavable
- Locking device



Technical Data	
Control function:	Manually operated
Max. working pressure:	10 bar (150 psi)
	DN 65-100 diaphragm PTFE 8 bar (120 psi)
Max. working temperature	: 175°C (350°F) dependent on application
Diaphragm material:	EPDM or PTFE
Valve body material:	Forged 1.4435/ 316L ASME/BPE
	Investment cast 1.4435/ 316L
	Other Alloys
End connection:	Butt weld ends see fold out page 15
	Clamps and flanges see page 16 and 17
	Special ends
Bonnets suitable for:	Two-Way bodies
	Welded configurations
	T- bodies
	Multiport bodies
	Tank bottom bodies
Flow rate:	Kv in m³/h (Cv in GPM) see page 9
Diaphragm size:	MA see table



DN	Dimensions (mm)							
(mm)	MA	L	L ₁	H ₁	H ₂	D		
15-25	25	25	120	71	10	90		
32-40	40	25	153	91	14	114		
50	50	30	173	110	23	140		
65	80	30	216	180	38	198		
80	80	30	254	180	38	198		
100	100	30	305	220	50	252		



KMD 985

Manual Valve DN 15 - 100 mm (1/2" - 4")



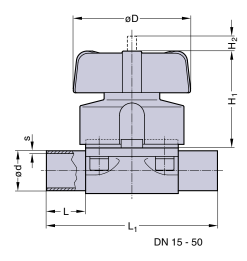
DN 15 - 50

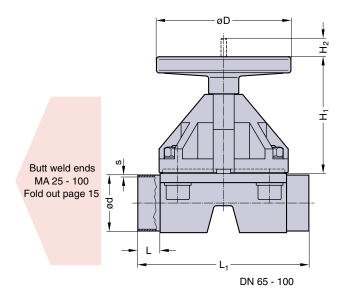
Features

- Stainless steel bonnet and thermoplastic hand wheel
- Non rising hand wheel with optical indicator
- Flexible diaphragm suspension
- Encapsulated diaphragm

Optional

- Adjustable travel stop or stroke limiter on top
- Sealed bonnet
- Locking device





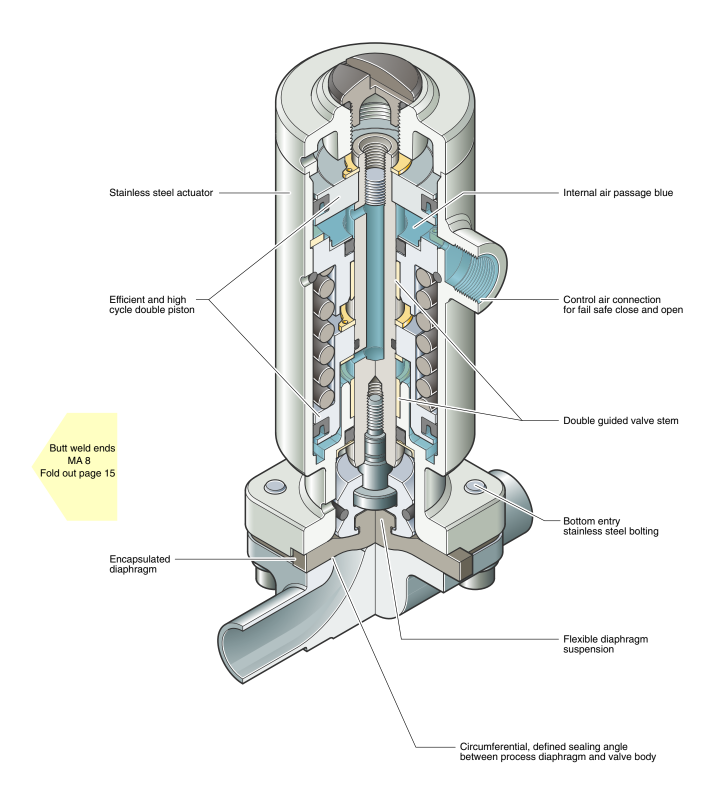
Technical Data Control function: Manually operated Max. working pressure: 10 bar (150 psi) DN 65-100 diaphragm PTFE 8 bar (120 psi) Max. working temperature: Standard 80°C (176°F) HT-Version 150°C (300°F) dependent on application Diaphragm material: EPDM or PTFE Valve body material: Forged 1.4435/ 316L ASME/BPE Investment cast 1.4435/ 316L Other Alloys End connection: Butt weld ends see fold out page 15 Clamps and flanges see page 16 and 17 Special ends Suitable for: Bonnets up to DN 50: Two-Way bodies Bonnets bigger DN 50: Two-Way bodies Welded configurations T- bodies Multiport bodies Tank bottom bodies Flow rate: Kv in m³/h (Cv in GPM) see page 9 Diaphragm size: MA see table

DN	Dimensions (mm)							
(mm)	MA	L	L ₁	H ₁	H ₂	D		
15-25	25	25	120	71	10	90		
32-40	40	25	153	91	14	114		
50	50	30	173	110	23	140		
65	80	30	216	180	38	198		
80	80	30	254	180	38	198		
100	100	30	305	220	50	252		



Steripur 207

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



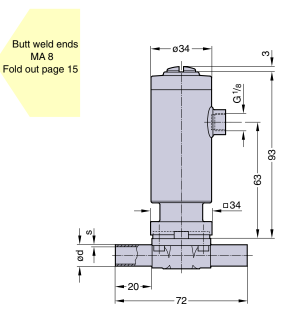


Steripur 207

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



Cf. 4 & 5



Features

- High cycle double piston stainless steel actuator
- 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
- Control air connection on the top, away from the process product line
- Direction of control air connection is mountable in 90° rotations
- Circumferential, defined sealing angle between process diaphragm and valve body
- Flexible diaphragm suspension
- Encapsulated diaphragm
- Clean and polished exterior design ideal for sterile wash downs

Optional

- Available with a wide range of control equipment and accessories see page 59 to 64, also for retrofitting
- Autoclavable

Technical Data

Control function (Cf.):	Pneumatically operated
	Fail safe close (NC): Cf. 1 & 4
	Fail safe open (NO): Cf. 2 & 5
Direction	
Control connection:	At Cf. 4 & 5 in flow direction, standard
	At Cf. 1 & 2, 90° to flow direction
Max. working pressure:	Unidirectional (delta p = 100%)
	EPDM diaphragm 8 bar (120 psi)
	PTFE diaphragm 7 bar (100 psi)
	may be achieved with different estudior

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:	Cf. 1 & 4	4 - 7 bar (60 - 100 psi)
	Cf. 2, 3, 5 & 6	3,5 - 4,5 bar (50 - 65 psi)
Diaphragm material:	EPDM or PTFE	
Valve body material:	Forged 1.4435/ 316 L ASME/BPE Investment cast 1.4435/ 316 L	
	Other alloys	
End connection:	Butt weld ends see fold out page 15 Clamps and flanges see page 16 and 17	
	Special ends	
Actuators suitable for:	Two-Way bodies	
	Welded configura	ations
	T-bodies	
	Multiport bodies	
	Tank bottom bodi	ies
Flow rate:	Kv in m³/h (Cv in	GPM) see page 9
Diaphragm size:	MA 8 all sizes	



KMA 190

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



Cf. 1, 2 & 3

Features

- Efficient thermoplastic piston actuator with stainless steel distance piece
- Direction of control air connection is mountable in 90° rotations
- Circumferential, defined sealing angle between process diaphragm and valve body
- Flexible diaphragm suspension
- Encapsulated diaphragm
- Optical indicator

Optional

- Available with a wide range of control equipment and accessories see page 59 to 64, also for retrofitting

Technical Data

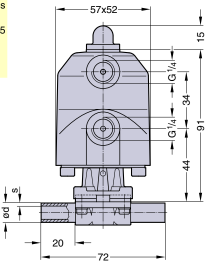
Control function (Cf.):	Pneumatically operated	
	Fail safe close (NC): Cf. 1 & 4	
	Fail safe open (NO): Cf. 2 & 5	
	Double acting (DA): Cf. 3 & 6	
Direction		
Control connection:	At Cf. 1, 2 & 3, 90° to flow direction, standard	
	At Cf. 4, 5 & 6 in flow direction	
Max. working pressure:	Unidirectional (delta p = 100%)	
	EPDM diaphragm 8 bar (120 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: Cf. 1 & 4 4 - 7 bar (60 - 100 psi)

Control pressure:	CI. I & 4	4 - 7 bar (60 - 100 psi)
	Cf. 2, 3, 5 & 6	3,5 - 4,5 bar (50 - 65 psi)
Diaphragm material:	EPDM or PTFE	
Valve body material:	Forged 1.4435/ 316 L ASME/BPE	
	Investment cast	1.4435/ 316 L
	Other alloys	
End connection:	Butt weld ends see fold out page 15	
	Clamps and flan	ges see page 16 and 17
	Special ends	
Actuators suitable for:	Two-Way bodies	3
	Welded configur	ations
	T-bodies	
	Multiport bodies	
	Tank bottom boo	lies
Flow rate:	Kv in m³/h (Cv ir	n GPM) see page 9
Diaphragm size:	MA 8 all sizes	

Butt weld ends MA 8 Fold out page 15





Steripur 307

Pneumatically Operated Valve DN 8 - 20 mm (3/8" - 3/4")



Cf. 4

Features

- High cycle piston stainless steel actuator
- Compact design, the outside diameter of the actuator is the same size as the bonnet flange
- Advantages in multiport bodies and manifold valve assemblies
- Control air connection in flow direction
- Circumferential, defined sealing angle between process diaphragm and valve body
- Flexible diaphragm suspension
- Encapsulated diaphragm
- Clean and polished exterior design ideal for sterile wash downs

Optional

- Available with a wide range of control equipment and accessories see page 59 to 64, also for retrofitting
- Control air connection 90° to flow direction
- Autoclavable

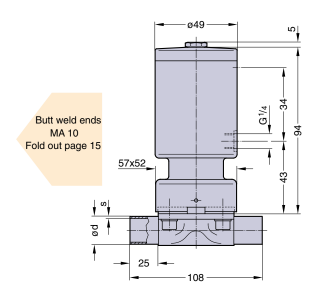
Technical Data

Control function (Cf.):	Pneumatically operated Fail safe close (NC): Cf. 1 & 4 Fail safe open (NO): Cf. 2 & 5 Double acting (DA): Cf. 3 & 6	
Direction		
Control connection:	At Cf. 4, 5 & 6 in flow direction, standard At Cf. 1, 2 & 3, 90° to flow direction	
Max. working pressure:	Unidirectional (delta p = 100%) EPDM diaphragm 8 bar (120 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:	Cf. 1 & 4	4 - 7 bar (60 - 100 psi)	
	Cf. 2, 3, 5 & 6	4 - 5 bar (60 - 70 psi)	
Diaphragm material:	EPDM or PTFE		
Valve body material:	Forged 1.4435/ 316 L ASME/BPE		
	Investment cast	1.4435/ 316 L	
	Other alloys		
End connection:	Butt weld ends see fold out page 15		
	Clamps and flang	ges see page 16 and 17	
	• • • •		

Special ends Actuators suitable for: Two-Way bodies Welded configurations T-bodies Multiport bodies Tank bottom bodies Kv in m3/h (Cv in GPM) see page 9 Flow rate: Diaphragm size: MA 10 all sizes





KMA 195

Pneumatically Operated Valve DN 8 - 20 mm (3/8" - 3/4")



Features

- Efficient thermoplastic piston actuator with stainless steel distance piece
- Control air connection 90° to flow direction
- Flexible diaphragm suspension
- Encapsulated diaphragm
- Optical indicator
- Compact design, the outside diameter of the actuator is the same size as the bonnet flange

Optional

- Available with a wide range of control equipment and accessories see page 59 to 64, also for retrofitting
- Control air connection in flow direction

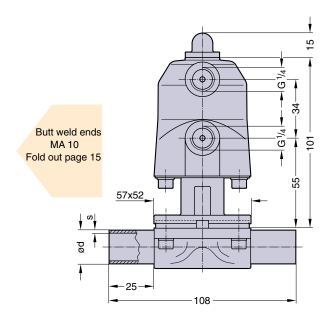
Cf. 1, 2 & 3

Technical Data

Control function (Cf.):	Pneumatically operated	
	Fail safe close (NC): Cf. 1 & 4	
	Fail safe open (NO): Cf. 2 & 5	
	Double acting (DA): Cf. 3 & 6	
Direction		
Control connection:	At Cf. 1, 2 & 3, 90° to flow direction, standard	
	At Cf. 4, 5 & 6 in flow direction	
Max. working pressure:	Unidirectional (delta p = 100%)	
	EPDM diaphragm 8 bar (120 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:	Cf. 1 & 4	4 - 7 bar (60 - 100 psi)
	Cf. 2, 3, 5 & 6	4 - 5 bar (60 - 70 psi)
Diaphragm material:	EPDM or PTFE	
Valve body material:	Forged 1.4435/ 316 L ASME/BPE Investment cast 1.4435/ 316 L	
	Other alloys	
End connection:	Butt weld ends see fold out page 15 Clamps and flanges see page 16 and 17	
	Special ends	
Actuators suitable for:	Two-Way bodies	
	Welded configurations	
	T-bodies Multiport bodies	
	Tank bottom bodi	es
Flow rate:	Kv in m³/h (Cv in	GPM) see page 9
Diaphragm size:	MA 10 all sizes	





KMD 188

Pneumatically Operated Valve DN 8 - 20 mm (3/8" - 3/4")



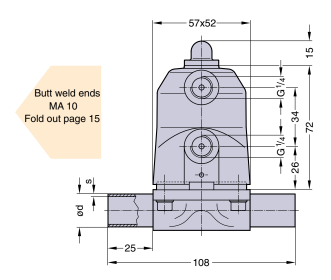
Features

- Efficient thermoplastic piston actuator direct assembled with the valve body
- Compact design, the outside diameter of the actuator is the same size as the bonnet flange
- Actuator high resistance to heat transfer
- Smooth exterior design ideal for wash downs
- Control air connection 90° to flow direction
- Encapsulated diaphragm
- Optical indicator

Optional

- Available with a wide range of control equipment and accessories see page 59 to 64, also for retrofitting
- Control air connection in flow direction

Cf. 1, 2 & 3



Technical Data

Control function (Cf.):	Pneumatically operated				
	Fail safe close (NC): Cf. 1 & 4				
	Fail safe open (NO): Cf. 2 & 5				
	Double acting (DA): Cf. 3 & 6				
Direction					
Control connection:	At Cf. 1, 2 & 3, 90° to flow direction, standard				
	At Cf. 4, 5 & 6 in flow direction				
Max. working pressure:	Unidirectional (delta p = 100%)				
	EPDM diaphragm 8 bar (120 psi)				
	PTFE diaphragm 7 bar (100 psi)				

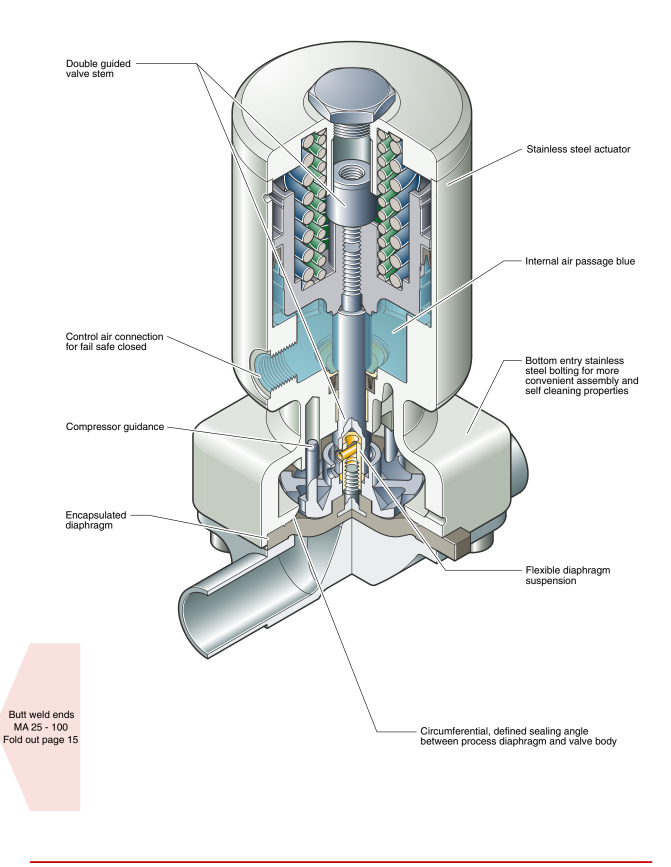
Higher working pressure may be achieved with different actuator. Please consult a SED factory representative for working pressure above the indicated maximum.

Max. working temperature: 150°C (300°F) dependent on application					
Control pressure:	Cf. 1 & 4	4 - 7 bar (60 - 100 psi)			
	Cf. 2, 3, 5 & 6	4 - 5 bar (60 - 70 psi)			
Diaphragm material:	EPDM or PTFE				
Valve body material:	Forged 1.4435/ 3	16 L ASME/BPE			
	Investment cast 1	.4435/ 316 L			
	Other alloys				
End connection:	Butt weld ends se	e fold out page 15			
	Clamps and flang	es see page 16 and 17			
	Special ends				
Actuators suitable for:	Two-Way bodies				
	Welded configura	tions			
Flow rate:	Kv in m ³ /h (Cv in	GPM) see page 9			
Diaphragm size:	MA 10 all sizes	-			



Steripur 407

Pneumatically Operated Valve DN 15 - 100 mm (1/2" - 4")



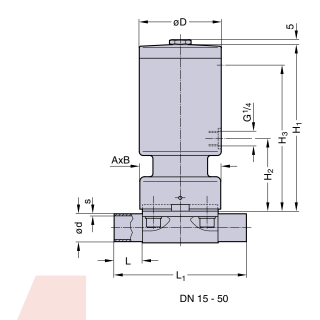


Steripur 407

Pneumatically Operated Valve DN 15 - 100 mm (1/2" - 4")



DN 15 - 50 Cf. 4



Features

- High cycle piston stainless steel actuator
- Compact design, the outside diameter of the actuator is the same size as the bonnet flange
- Advantages in multiport bodies and manifold valve assemblies
- Control air connection in flow direction
- Circumferential, defined sealing angle between process diaphragm and valve body
- Flexible diaphragm suspension
- Encapsulated diaphragm
- Clean and polished exterior design ideal for sterile wash downs

Optional

- Available with a wide range of control equipment and accessories see page 59 to 64, also for retrofitting
- Control air connection 90° to flow direction
- Autoclavable

Technical Data

Control function (Cf.):

Pneumatically operat	ed
Fail safe close (NC):	Cf. 1 & 4
Fail safe open (NO):	Cf. 2 & 5
Double acting (DA):	Cf. 3 & 6

Direction Control connection:

At Cf. 4, 5 & 6, in flow direction, standard At Cf. 1, 2 & 3, 90° to flow direction

Max. working	pressure:	Un	idirectional (delta p =	100%)
Diaphragm	DN 15-50	(2")	DN 65-80 (2 5"-3")	

Diaphragm	DN 15-50 (2")	DN 65-80 (2,5"-3")	DN 100 (4")
EPDM	10 bar (150 psi)	7 bar (100 psi)	6 bar (90 psi)
PTFE	8 bar (120 psi)	6 bar (90 psi)	5 bar (75 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	: 175°C (350°F) depende	nt on application
Control pressure:	Cf. 1 & 4	DN 15-80	5 - 8 bar(70-120 psi)
	Cf. 1 & 4	DN 100	6 - 8 bar(90-120 psi)
	Cf. 2, 3, 5 & 6	DN 15-80	4,5-6 bar(65-90 psi)
	Cf. 2, 3, 5 & 6	DN 100	5,5-7 bar(80-100 psi)
Diaphragm material:	EPDM or PTF	ΞE	
Valve body material:	Forged 1.443	5/ 316 L A	SME/BPE
	Investment ca	ast 1.4435/	316 L
	Other alloys		
End connection:	Butt weld end	ls see fold	out page 15
	Clamps and f	langes see	page 16 and 17
	Special ends		
Actuators suitable for:	Two-Way bod	lies	
	Welded config	gurations	
	T-bodies		
	Multiport bodi	es	
	Tank bottom b	odies	
Flow rate:	Kv in m ³ /h (C	v in GPM)	see page 9
Diaphragm size:	MA see table	below	

DN	Dimensions (mm)								
(mm)	MA	L	L ₁	AxB	H ₁	H ₂	H ₃	D	
15-25	25	25	120	73x79	151	66	133	75	
32-40	40	25	153	96x105	180	75	160	105	
50	50	30	173	111x130	216	77	180	105	
65	80	30	216	190x170	309	135	285	175	
80	80	30	254	190x170	309	135	285	175	
100	100	30	305	ø238	318	143	295	175	



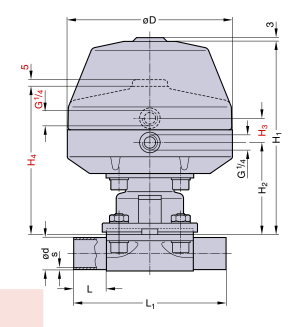
Butt weld ends MA 25 - 100 Fold out page 15

KMA 495

Pneumatically Operated Valve DN 15 - 100 mm (1/2" - 4")



Cf. 1



Butt weld ends MA 25 - 100 Fold out page 15

Features

- Thermoplastic diaphragm actuator with stainless steel distance piece
- Control air connection 90° to flow direction
- Flexible diaphragm suspension
- Encapsulated diaphragm

Optional

- Available with a wide range of control equipment and accessories see page 59 to 64, also for retrofitting

Technical Data

Control function (Cf.):

. .

Pneumatically operated					
Fail safe close (NC): Cf. 1					
Fail safe open (NO): Cf. 2					
Double acting (DA): Cf. 3					

Direction Control connection: Max. working pressure:

At Cf. 1, 2 & 3, 90° to flow direction, standard Unidirectional (delta p = 100%)

Diaphragm	DN 15-50 (2")	DN 65-80 (2,5"-3")	DN 100 (4")
EPDM	10 bar (150 psi)	7 bar (100 psi)	6 bar (90 psi)
PTFE	8 bar (120 psi)	6 bar (90 psi)	5 bar (75 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: 175°C (350°F) dependent on application

Control pressure:	Cf. 1	DN 15 - 50	4,5 - 6 bar (65-90 psi)
	Cf. 1	DN 65 - 80	4,5 - 7 bar (65-100 psi)
	Cf. 1	DN 100	5,5 - 7 bar (90-100 psi)
	Cf. 2 & 3	DN 15 - 80	4 - 5,5 bar (60-80 psi)
	Cf. 2 & 3	3 DN 100	5 - 6,5 bar (70-95 psi)
Diaphragm material:	EPDM o	r PTFE	
Valve body material:	Forged 1	I.4435/ 316 I	LASME/BPE
	Investme	ent cast 1.44	35/ 316 L
	Other all	oys	
End connection:	Butt weld	d ends see fo	old out page 15
	Clamps	and flanges	see page 16 and 17
	Special e	ends	
Actuators suitable for:	Two-Wa	y bodies	
	Welded	configuratior	IS
	T-bodies	-	
	Multiport	bodies	
	Tank bot	tom bodies	
Flow rate:	Kv in m ³	/h (Cv in GP	M) see page 9
Diaphragm size:	MA see	table below	

DN	Dimensions (mm)							
(mm)	MA	L	L ₁	H ₁	H ₂	H ₃	H ₄	D
15-25	25	25	120	153	71	31	120	130
32-40	40	25	153	194	95	31	144	161
50	50	30	173	233	109	31	177	217
65	80	30	216	314	166	41	275	265
80	80	30	254	314	166	41	275	265
100	100	30	305	314	166	41	284	265
	Note: H3 and H4 only for valves with Cf. 2 and Cf. 3 H1 only for valve with Cf. 1							

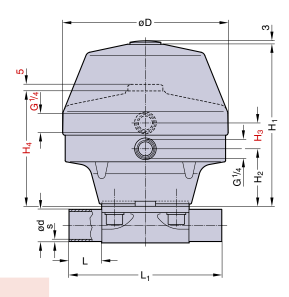


KMD 385

Pneumatically Operated Valve DN 15 - 80 mm (1/2" - 3")



Cf. 1



Butt weld ends MA 25 - 100 Fold out page 15

Features

- Thermoplastic diaphragm actuator direct assembled with the valve body
- Actuator high resistance to heat transfer
- Smooth exterior design ideal for wash downs
- Control air connection 90° to flow direction
- Flexible diaphragm suspension
- Encapsulated diaphragm

Optional

- Available with a wide range of control equipment and accessories see page 59 to 64, also for retrofitting

Technical Data

Control function (Cf.):

Pneumatically operated					
Fail safe close (NC):	Cf. 1				
Fail safe open (NO):	Cf. 2				
Double acting (DA):	Cf. 3				

Direction Control connection:

nection: At Cf. 1, 2 & 3, 90° to flow direction, standard

Max. working pressure: Unidirectional (delta p = 100%)

Diaphragm	DN 15-50 (2")	DN 65-80 (2,5"-3")
EPDM	10 bar (150 psi)	7 bar (100 psi)
PTFE	8 bar (120 psi)	6 bar (90 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: 150°C (300°F) dependent on application						
Control pressure:	Cf. 1 DN 15 - 50 4,5 - 6 bar (65-90 psi)					
	Cf. 1 DN 65 - 80 4,5 - 7 bar (65-100 psi)					
	Cf. 2 & 3 DN 15 - 80 4 - 5,5 bar (60-80 psi)					
Diaphragm material:	EPDM or PTFE					
Valve body material:	Forged 1.4435/ 316 L ASME/BPE					
	Investment cast 1.4435/ 316 L					
	Other alloys					
End connection:	Butt weld ends see fold out page 15					
	Clamps and flanges see page 16 and 17					
	Special ends					
Actuators suitable for:	Two-Way bodies					
	Welded configurations					
Flow rate:	Kv in m ³ /h (Cv in GPM) see page 9					
Diaphragm size:	MA see table below					

DN		Dimensions (mm)									
(mm)	MA	L	L ₁	H ₁	H ₂	H ₃	H ₄	D			
15-25	25	25	120	130	49	31	97	130			
32-40	40	25	153	176	77	31	131	161			
50	50	30	173	214	91	31	161	217			
65	80	30	216	269	121	41	229	265			
80	80	30	254	321	121	41	278	265			
	Note: H3 and H4 only for valves with Cf. 2 and Cf. 3 H1 only for valve with Cf. 1										



KMD 402

Pneumatically Operated Valve DN 15 - 50 mm (1/2" - 2")



Features

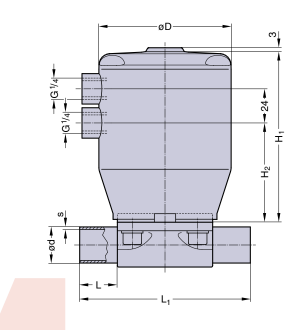
- Thermoplastic piston actuator
- Compact design
- Actuator high resistance to heat transfer
- Control air connection in flow direction
- Circumferential, defined sealing angle between process diaphragm and valve body
- Flexible diaphragm suspension
- Encapsulated diaphragm
- Smooth exterior design ideal for wash downs

Optional

Technical Data

- Available with a wide range of control equipment and accessories
- see page 59 to 64, also for retrofitting
- Control air connection 90° to flow direction

Cf. 4, 5 & 6



Butt weld ends MA 25 - 100 Fold out page 15

Control function (Cf.):	Pneumatically operated
	Fail safe close (NC): Cf. 1 & 4
	Fail safe open (NO): Cf. 2 & 5
	Double acting (DA): Cf. 3 & 6
Direction	
Control connection:	At Cf. 4, 5 & 6, in flow direction, standard
	At Cf. 1, 2 & 3, 90° to flow direction
Max. working pressure:	Unidirectional (delta p = 100%)
	EPDM Diaphragm 10 bar (150 psi)
	PTFE Diaphragm 8 bar (120 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: 150°C (300°F) dependent on application Control pressure: Cf. 1 & 4 4,5 - 7 bar (65 - 100 psi)

Control pressure.	01. 1 & 4 4,5 - 7 bai (05 - 100 psi)
	Cf. 2, 3, 5 & 6 4 - 5 bar (60 - 70 psi)
Diaphragm material:	EPDM or PTFE
Valve body material:	Forged 1.4435/ 316 L ASME/BPE
	Investment cast 1.4435/ 316 L
	Other alloys
End connection:	Butt weld ends see fold out page 15
	Clamps and flanges see page 16 and 17
	Special ends
Actuators suitable for:	Two-Way bodies
	Welded configurations
Flow rate:	Kv in m ³ /h (Cv in GPM) see page 9
Diaphragm size:	MA see table below

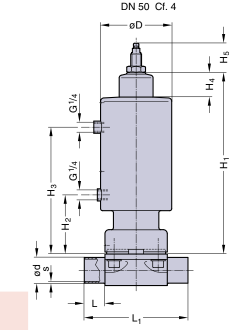
DN	Dimensions (mm)						
(mm)	MA	L	L ₁	H ₁	H ₂	D	
15-25	25	25	120	120	70	92	
32-40	40	25	153	133	75	112	
50	50	30	173	176	111	143	



Steripur 592

Pneumatically Operated Valve DN 15 - 50 mm (1/2" - 2")





Butt weld ends MA 25 - 100 Fold out page 15

Features

- Two stage stainless steel actuator
- Second position adjustable with reduced flow for filling
- Compact design, the outside diameter of the actuator is the same size as the bonnet flange
- Advantages in multiport bodies and manifold valve assemblies
- Control air connection in flow direction
- Circumferential, defined sealing angle between process diaphragm and valve body
- Flexible diaphragm suspension
- Encapsulated diaphragm
- Clean and polished exterior design ideal for sterile wash downs
- Optical indicator

Optional

- Available with a wide range of control equipment and accessories see page 59 to 64, also for retrofitting
- Control air connection 90° to flow direction
- Autoclavable

Technical Data

Control function (Cf.):	
Direction	

Pneumatically operated Fail safe close (NC): Cf. 1 & 4

Control	connection:	

At Cf. 4 in flow direction, standard At Cf. 1, 90° to flow direction Unidirectional (delta p = 100%)

Max. working pressure:

Diaphragm	DN 15 - 50 (2")	
EPDM	10 bar (150 psi)	
PTFE	8 bar (120 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 Cf. 1 & 4 5 - 8 bar (70 - 120 psi) Control pressure: EPDM or PTFE Diaphragm material: Valve body material: Forged 1.4435/ 316 L ASME/BPE Investment cast 1.4435/ 316 L Other allovs End connection: Butt weld ends see fold out page 15 Clamps and flanges see page 16 and 17 Special ends Actuators suitable for: Two-Way bodies Welded configurations T-bodies Multiport bodies Tank bottom bodies Flow rate: Kv in m3/h (Cv in GPM) see page 9 Diaphragm size: MA see table below

DN	Dimensions (mm)									
(mm)	MA	L	L ₁	AxB	H ₁	H ₂	H ₃	H_4	H_5	D
15-25	25	25	120	73x79	220	66	150	-	35	75
32-40	40	25	153	96x105	260	68	180	34	46	105
50	50	30	173	110x130	280	77	190	34	50	105



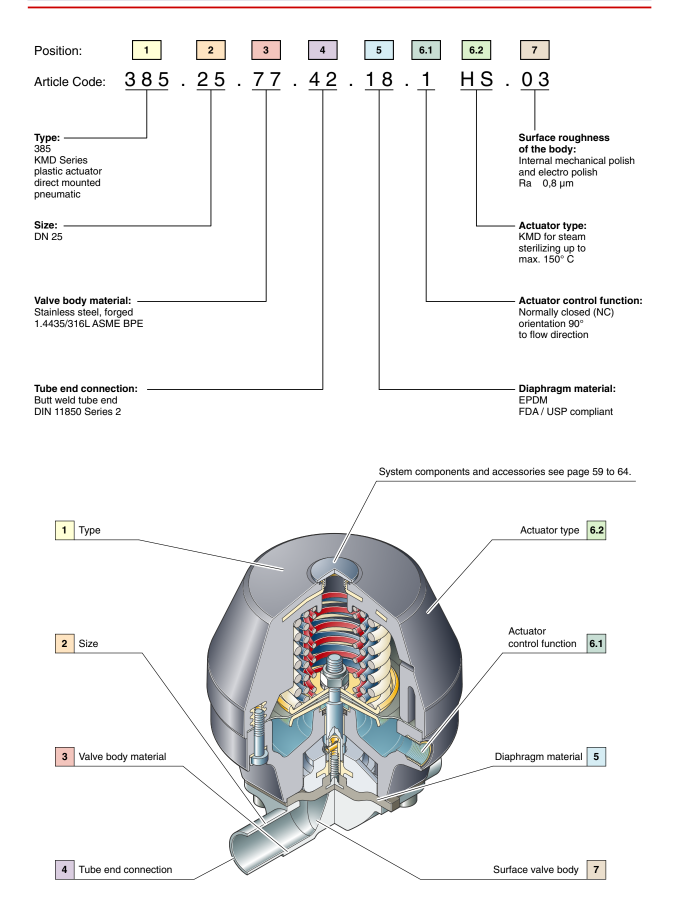
Ordering Key

	1	2	3	4	5	6.1	6.2	7	
	Туре	Size	Valve body material	Tube end connection	Diaphragm material	Control function	Actuator type	Ra surface	
Pos.	Descrip	otion	Code	Specificati	on				
1	Туре:	20 and 25 - 43	207, 307, 407 397, 297, 997 190, 195, 495 290, 295, 995 188, 385, 402 289, 985	Steripur Series Steripur Series KMA Series, a KMA Series, a KMD Series, p	s, stainless steel a s, stainless steel a ctuator with stainl ctuator with stainl lastic actuator diru lastic actuator diru	ctuator, manual ess steel adaptati ess steel adaptati ect mounted, pne	on, pneumatic on, manual umatic		
2	Size: See page		04 - 100	DN 4, 6, 8, 10, 15, 20, 25, 32, 40, 50, 65, 80, 100					
3		dy material:	7 77 78 20	Stainless steel, investment cast 1.4435/316 L Stainless steel, forged 1.4435/316 L Stainless steel, forged 1.4435/316 L Fe < 0,5% Hastellov C-22 2 4602					
4	Valve boo end conn	dy butt weld tube	39 40 41 42 43 45 49 94	Hastelloy, C-22 2.4602 Butt weld end acc. DIN Butt weld end acc. EN ISO 1127 Butt weld end acc. DIN 11850 Series 1 Butt weld end acc. DIN 11850 Series 2 Butt weld end acc. DIN 11850 Series 3 Butt weld end acc. ASME/ BPE Butt weld end acc. SMS 1146					
	See page		97	Butt weld end acc. BS 4825 R1 Butt weld end acc. JIS 3447					
	Valve boo end conn	•		First digit stands for the end connection and last two digits for the tube standard					
	for assen		640 642 645 649 545 842	Clamp ISO 1127, for tube EN ISO 1127, face to face DIN EN 558-1, Series 7 Clamp DIN 32676, for tube DIN 11850, face to face DIN EN 558-1, Series 7 Clamp ASME BPE, for tube ASME BPE, face to face DIN EN 558-1, Series 7 Clamp SMS 3017, for tube SMS 3008, face to face DIN EN 558-1, Series 7 Clamp ASME BPE, for tube ASME BPE, short design Aseptic Union DIN 11851, for tube DIN 11850 series 2 double sided threaded spigo					
	See 2000	15 17	442 342	Aseptic Union I	DIN 11864-1-A, for DIN 11864-2-A, fo	tube DIN 11850 se	eries 2 double-side	d threaded spigot	
5		m - material: aphragm materials st)	1 18 30 44	EPDM, FDA co EPDM, FDA / PTFE(TFM) /E	Difference (1997) Difference () A4-100, preferred FDA / USP comp	for SIP applicatio	ns 50	
6.1	Actuator	control function orientation air	- 1 2 3 4 5	Manually oper Normally close Normally open Double-acting Normally close	· · ·	n 90° to flow direc n 90° to flow direc n 90° to flow direc n in flow direction	ction ction tion		
	page 25 -		6	-	(DA), orientation	n in flow direction			
6.2	Actuator		30 45 70 100 170 T S S S	Steripur, actuator size 30 Steripur, actuator size 45 Steripur, actuator size 70 Steripur, actuator size 100 Steripur, actuator size 170 Steripur, manually operated KMA KMD max. 80° C					
7	page 25 -	43 oughness of the	HS 00	KMD for steam sterilizing up to max. 150° C Interior blasted Ra 6,3 μm only cast bodies					
1		ougnness of the Ra: (µm)	00 01 02 03 07 08 09 10 14	Interior blasted Internal mecha Internal mecha Internal mecha Internal mecha Internal mecha Internal mecha	3 Ha 6,3 µm onig d Ra 6,3 µm elec anically polished F anically polished F anically polished F anically polished F anically polished F anically polished F	2tro polished only & 0,8 μm & 0,8 μm + ele & 0,6 μm & 0,6 μm + ele & 0,4 μm & 0,4 μm + ele & 0,4 μm + ele			
	page 10 -		16	Internal mecha	anically polished F	Ra 0,25 µm + el	ectro polished		
8	S-Numbe	r	S	To specify cus	tomized design ar	nd all the details fo	or multiport valves	3	

On the CD included in the last page of this catalogue you find a product selection program



Ordering Example



Welded Valve Configurations

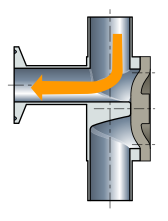
Welded valve configurations are designed to improve the process in aseptic production facilities by reducing the dead legs in accordance to cGMP. Welded valve configurations may be as simple as a valve by tube fabrication or as complex as multiple valve bodies of different sizes welded into a valve cluster. All welded end connections are available. The applications are endless and the challenge is to efficiently meet the process needs. Strict quality control is followed for every welded valve configuration produced by SED. All weld seams that are accessible are polished according to the interior surface specification.

The completed welded valve configuration is visually inspected and 100% are pressure tested.

Advantages of a Welded Valve Configuration:

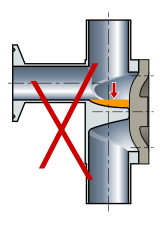
- Totally self draining
- Minimized dead legs
- Reduces surface contact and hold up volume of the medium
- Compact assembly
- Reduces number of welds
- Provides a ready-made assembly for field installation

During installation of welded valve configurations it is important to follow good piping practice to guarantee the valve assemblies drainability.

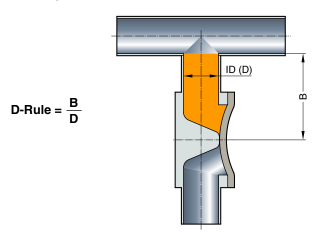


D-Rule

The D-Rule is the dead leg as a relationship between the B and D dimension as described in ASME BPE. This definition is a helpful guideline to describe the maximum allowable dead leg of combined components which are installed into aseptic process systems or process skids. The dead leg is described with the B dimension in mm as absolute value or as a relationship of B/D.



Depending on the nominal diameters of the combinations and / or the positioning of the valve body, the relation can shift between 2:1 and 5:1. If the D-Rule is specified and the requirements can not be met with a welded valve configuration, the solution is manufacturing of the valve body as a multiport valve which is made from solid block material.



The B dimension and the relation of B/D are displayed in the dimensional data which can be provided on request.



Welded Valve Configurations

The main valve orientation distinguishes between the two different principles:

1) SL or GMP

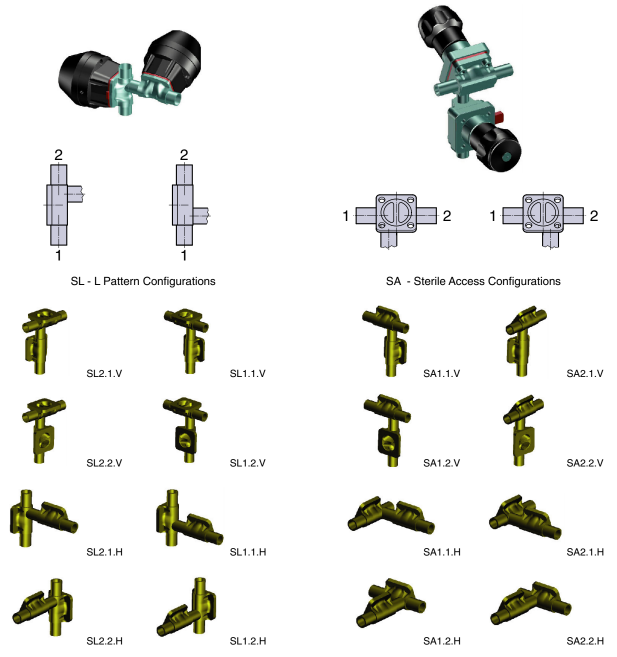
The SL Fabrication is utilized in a vertical piping system to eliminate dead legs in point of use applications of high purity water systems or any other distribution systems. This valve design serves as a 90-degree elbow for the piping system or as a valve by valve configuration. In a valve by valve configuration the horizontal valve is orientated at the self-draining angle. When the vertical main valve is opened it provides a sample untainted by bacterial growth or process contamination. The size range available is up to DN 100 (4") for both the main valve and L valve or tube port. See the following illustrations with possible combinations.

2) SA or SAP

The Sterile Access Fabrication is utilized in a horizontal piping system where the main valve is orientated at the self-draining angle and the access port is at the lowest drainable point of the waterway. The sterile access maybe used for applications including sampling, steam, condensate or divert port. The Sterile Access Fabrication is available with either a tube port or a vertical or horizontal valve port. The size range available is up to DN 100 (4") for both the

main valve and access valve or tube port.

See the following illustrations with possible combinations



On request, all dimensional data sheets or 2D and 3D - CAD drawings are available.



Why Multiport Valves?

A multiport valve consists of a valve body machined from a solid block material with a minimum of three tube ends. Multiport valves can be produced with up to 20 actuators and 40 tube ends or even more depending on the feasibility of multiport valve manufacturing. The selection and specification of multiport valves in the aseptic process industry becomes more and more important. The reason is found in the advantages the product offers in optimizing aseptic process purity and efficient product manufacturing.

Innovative conceptual designs and modern machining capabilities are integrated through the CAD-CAM system creating profitable individual solutions with a high degree of flexibility. A prerequisite for this is an operational structure which supports a close relationship between sales, engineering, and manufacturing. With a high vertical range of manufacturing at its factory, SED is in an excellent position to meet these challenging market needs. The continuous innovative development of multiport block valve products is a main focus of SED.

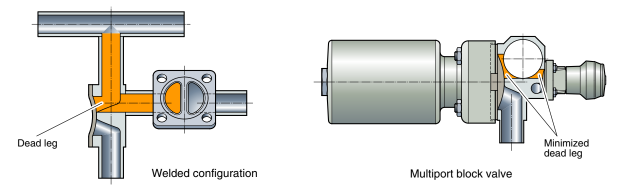
The ideal benefit for you, our customer, is achieved through active and cooperative teamwork of both parties during the design and specification of the valves. This refers especially to the process requirements dictated by the P&ID's for proper flow direction, drainability and installation restraints.

The Advantages at a Glance:

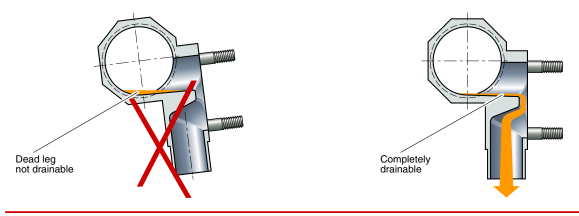
- Customer's specific design
- Compact design and smaller envelope dimension is achievable with the Steripur Series actuators
- Combination of many different nominal diameters
- Optimized drainability
- Minimized dead leg
- Reduces surface contact, hold up volume, and cross contamination of the product
- Reduction of fittings, tubing, and field welds in the system
- Reduces qualification and validation documentation requirements
- All end connections and materials are available according to the customer's specification

The application of multiport block valves is mainly for the distribution, point of use, sampling, diverting, mixing, bypass, drain, and process sterilization (SIP/CIP).

The below illustrations compare the hold up volume and the compact design of a multiport block valve to a welded valve configuration.



The complete drainability is an important consideration for the design of multiport valves. The following illustration shows the correct and incorrect installation of a standard T-valve.



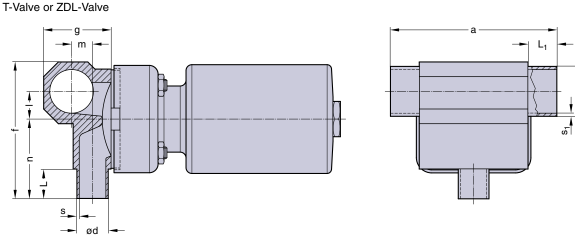


Multiport Valves

The following Multiport Valve pages display a selection of multiport block valves. These are examples that should assist in specifying the multiport block body. Up to size DN100 (4.0") and larger nominal diameters and nominal diameter combinations are available. Within this range, all tube standards, tube end orientations, and other application specific customized blocks can be specified. Some of the multiport block valves have become standard products for SED and years of development and manufacturing has allowed for efficiency in production.

For the differentiation in the following tables, two main criteria are considered:

- Multiport blocks with main line open for circulation (Position 1; Page 49 to 51)
- Multiport blocks with all lines and valve ports able to close (Position 2; Page 52 to 54)



1) Multiport block valves with main line open

On request, all dimensional data sheets or 2D and 3D – CAD drawings are available.

Description

For valve specification see page 55 as guideline

P&ID
→ Flow direction
→ Drain direction
-> Valve

Illustration

Actuators and other options are included in some of the illustrations

1.1) T.Volvo

T-Valve or ZDL-Valve 1x Point of use valve port

Recommended installation: S3 down Illustration right side: T-Valve with U-bend added for distribution loop installation



1.2)
ML3/1
1x Point of use valve port with integrated directional flow 90° to the main line

Recommended installation: S3 down









1) Multiport block valves with main line open

Description

For valve specification see page 55 as guideline

P&ID Illustration → Flow direction Actuators and other options are included - Drain direction in some of the illustrations - Valve 1.3) MY 3/1 1x Point of use valve port with Y main line inlet and S1 S2 outlet. Thus the inlet and outlet dimension of the main line is reduced and can meet the S3 centerline dimensions of an ASME BPE 180° U-bend. Installation position: S3 down 1.4) MZ 4/2 1x Point of use valve port S2 1x Integral loop sample valve port Installation position: S3 down S3 S4 1.5) MZ 4/2 – A MZ 5/2 – B 1x Point of use valve port 1x Integral loop sample

Installation position: S4 down

valve port

1x Outlet valve port

1.6) MX 4/2 1x Point of use valve port 1x Integral sample purge valve port below the weir

Installation position: S3 down



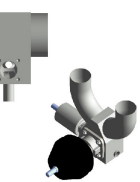
S3 S4

S4

S1

S3





0



Multiport Valves

1) Multiport block valves with main line open

Description

1.7) MW 5/3

valve port

S4 down

For valve specification see page 55 as guideline

1x Point of use valve port

1x Integral sample purge valve port below the weir.

Recommended installation:

1x Integral loop sample

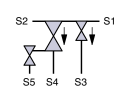
P&ID → Flow direction

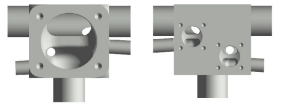
- Valve

Drain direction

Illustration

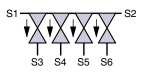
Actuators and other options are included in some of the illustrations



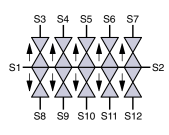


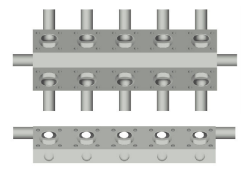
 $S1 \xrightarrow{\mathsf{S1}} \overbrace{\mathsf{S1}}^{\mathsf{S2}} \xrightarrow{\mathsf{S2}} \overbrace{\mathsf{S6}}^{\mathsf{S2}} \xrightarrow{\mathsf{S6}} \atop{\mathsf{S3}} \underset{\mathsf{S4}}{\mathsf{S5}} S1 \xrightarrow{\mathsf{S2}} \xrightarrow{\mathsf{S2}}$











0)

1.8) **MF 6/4**

1x Point of use valve port 1X Integral loop sample valve port 2X Integral sample purge valve ports below the weir.

Recommended installation: S4 down

1.9) MC 6/4

4x Point of use valve ports The number of valve ports is variable Recommended installation: S1 and S2 horizontal S3 to S6 vertical down or vertical up orientation. S1 and S2 can be vertical if tube outlets S3 to S6 are positioned to the lowest point of valve pocket

1.10) **MX 12/10**

10x Point of use valve ports The number of valve ports is variable Recommended installation: S1 and S2 horizontal S3 to S10 horizontal or vertical down or vertical up

orientation. S1 and S2 can be vertical if tube outlets S3 to S10 are positioned to the lowest point



of valve pocket

2) Multiport block valves with all lines and valve ports able to close

Description

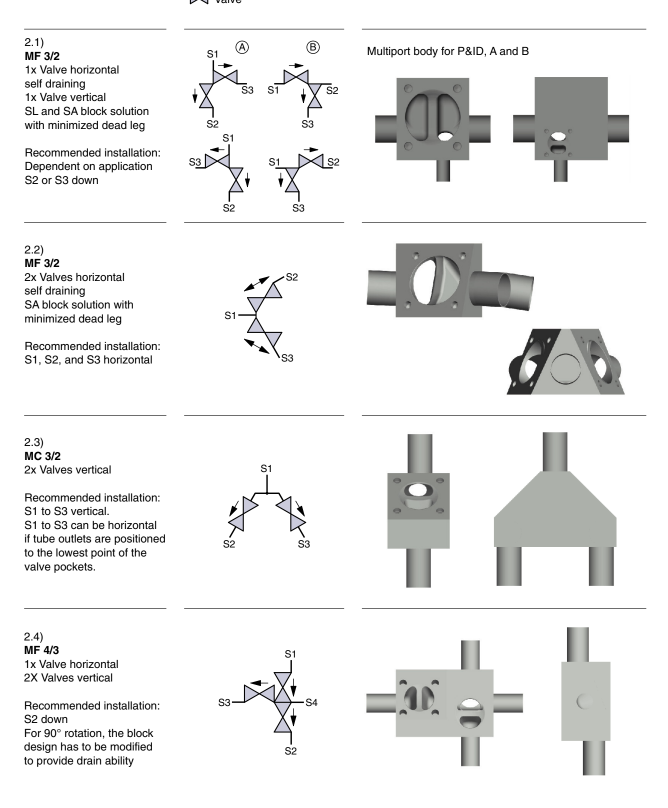
For valve specification see page 55 as guideline

P&ID

Flow direction
 Drain direction
 Valve

Illustration

Actuators and other options are included in some of the illustrations





2) Multiport block valves with all lines and valve ports able to close

Description

For valve specification see page 55 as guideline

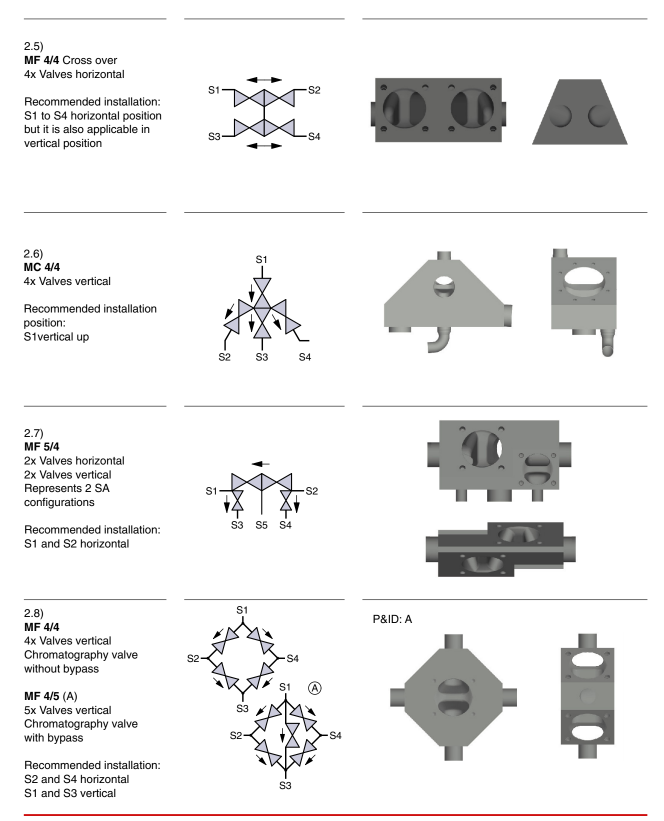
P&ID → Flow direction

- Valve

Drain direction

Illustration

Actuators and other options are included in some of the illustrations





2) Multiport block valves with all lines and valve ports able to close

Description

For valve specification see page 55 as guideline

2.9)

MC 4/3 Star Design 3x Valves vertical MC 6/5 Star Design 5x Valves vertical Recommended installation: S1 vertical the diameter the star design is available with up to 7 valves. The star design has also been manufactured with two opposing multiport block valves with one common port connection.

2.10) MF 6/5

2.11)

2.12)

S5 Inlet S6 Drainage

Recommended installation: S6 down

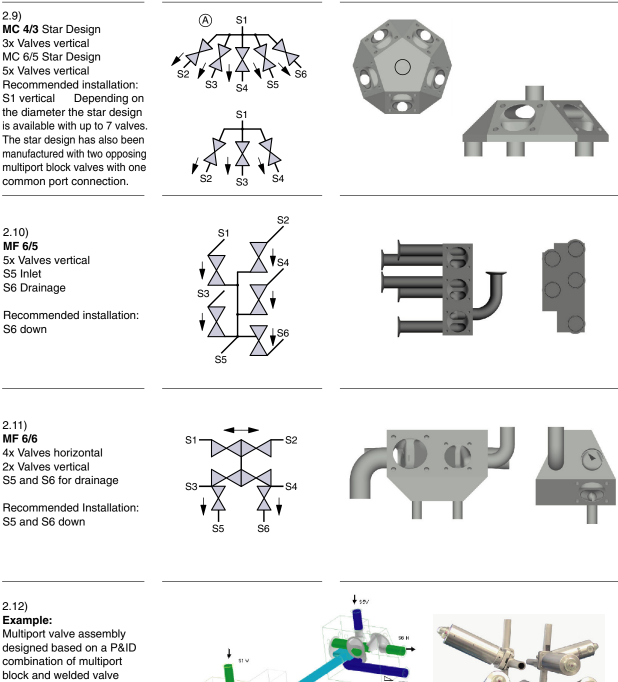


- Valve

- Drain direction

Illustration

Actuators and other options are included in some of the illustrations



dead leg. Designed and manufactured by SED.

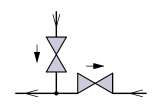
configurations with full drain ability and minimal 4:1 Body A



Specification Multiport Valves

Your P&ID Sketch

Example: P&ID



Tube End:	S1, S2,	Interior Polish Ra µm: µinch:
Preferred Installation:	Horizontal / Vertical	Diaphragm Material:
Flow Direction:	->	Block Material:
Drain Direction:	-	
Valve Seat:	->>-	
Valve seat horizontal axis rotated in self draining position		
Intersection:		

Tube end		Tube end o	connection		Actu	uator	Other
No	DN	s[mm]	D[mm]	Code	Actuator Type	Control Function	Accessories / Comments
S1							
S2							
S3							
S4							
S5							
S6							
S7							
S8							
S9							
S10							
S11							
S12							



Tank Valve

The SED Tank Bottom Valve is designed for applications in the aseptic process industry offering a pocket-free interior surface, minimized sump, eliminating entrapment areas, and minimizing flow resistance thus reducing the potential for process contamination. The SED tank bottom valve incorporates the same features and performance of a standard diaphragm valve utilizing the same valve components for a flush mounted tank bottom valve or side mounted tank and sample valve.

The tank valve body is machined as standard from solid bar stock material 1.4435/ 316L ASME/BPE and other alloy materials are available according to the specification. The standard design offers one valve port outlet. There are a number of different options available for sampling, sterilization, and multi-outlet configurations that are standard in the SED product range of customized solutions.

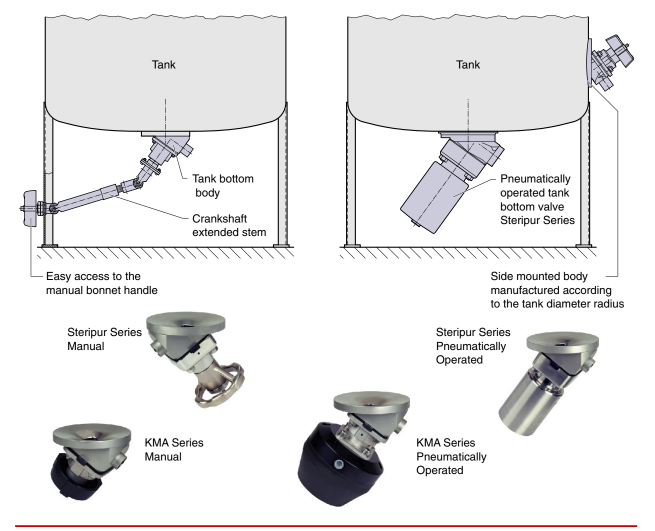
It is preferred to weld in the tank valve directly in the vessel. Mounting the valve directly to the tank minimizes the hold up volume, the most important criteria for this application. If removal of the tank valve from the tank is required, versions are offered with flange or clamp connections. Please consult an SED technical representative for these options.

Tank bottom valves are typically used for tank discharge, draining, sampling, cleaning and / or sterilizing, rinsing, and isolation of down stream processing.

The outlet port of the tank valve is available with all butt weld tube end standards, (see fold-out page 15), aseptic clamp, screw connection, (see page 16 and 17) or other special ends. The size range available is the same as the two-way valve.

Features:

- Tank body machined from a solid bar stock material
- Material 1.4435/316L ASME/ BPE
- Other alloy options available as specified
- Minimized dead leg and internal sump
- Suitable for mounting with SED Steripur Series and KMA Series Actuation
- Optional manual operation via an extended crankshaft stem

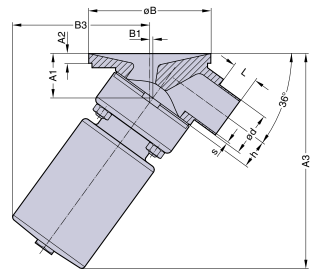




Tank Bottom Valve

Example:

Drawing Steripur Series pneumatically operated



The following two pages show a table of some examples of standard and customized designs of tank diaphragm valves.

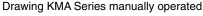
Description

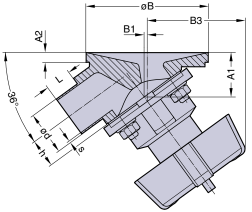
Select a tank valve or see page 55 to sketch and specify your solution

P&ID

Flow direction
Drain direction
Valve

Example:





On request, all dimensional data sheets or 2D and 3D – CAD drawings are available.

These include options for sampling, sterilization, and multi-outlet configurations.

Image

Actuators and other options are included in some of the illustrations



1x Valve port

Standard tank bottom body Tank body for the tank bottom

2) 1x Valve machined from bar stock

- BZL 3/1 With one welded valve tank side left
- BZR 3/1 With one welded valve tank side right
- BXL 3/1 With one welded valve outlet left
- BXR 3/1 With one welded valve outlet right
- BW 4/1 With one welded valve tank side left and one welded valve outlet right

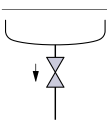
3)

BZR 3/2

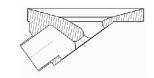
- 1x Main Valve
- 1x Sample valve tank side right

Like position 2 but includes an integral sample valve tank side. Right side and left side options are available and are fully drainable.











For all options the welded valve is rotated into the self draining position and extended to eliminate interference with the tank bottom



Tank Valve

Description

Select a tank valve or see page 55 to sketch and specify your solution

4) BZL 3/2

1x Main Valve 1x Sample valve outlet left

Like position 2 but includes an integral outlet valve. Right side and left side options are available and are fully drainable.

5) BW 4/3

1x Main Valve 1x Sample valve tank side right 1x CIP/ SIP cleaning outlet valve left Like position 2 but includes

integral valves that are fully drainable.

6)

BT 3/1 1x Main valve 2x Outlet port for loop installation or as two access ports

7) BT 5/4 4x Main valves 1x Port

Application with 4 internal tank partitions.

8) **BU**

1x Tank side sample valve

All previous position options are available with the tank side sample valve. Machined welding pad to match the radius of the tank diameter.

9) **BF**

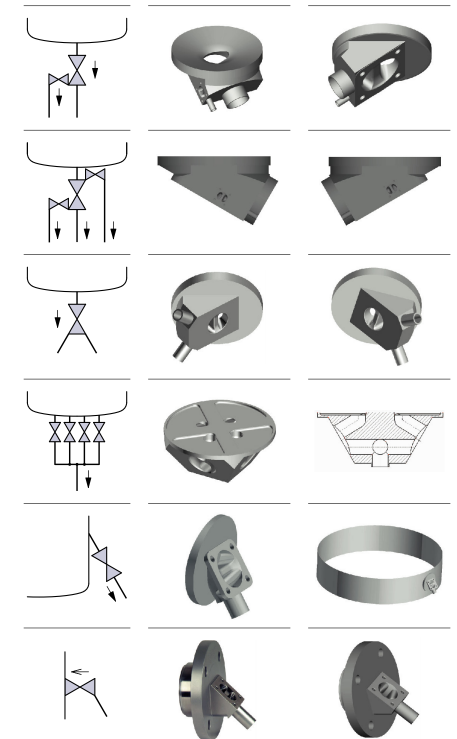
Customized for aseptic modular retainer mounted in aseptic piping installations.

P&ID

Flow direction
 Drain direction
 Valve

Image

Actuators and other options are included in some of the illustrations



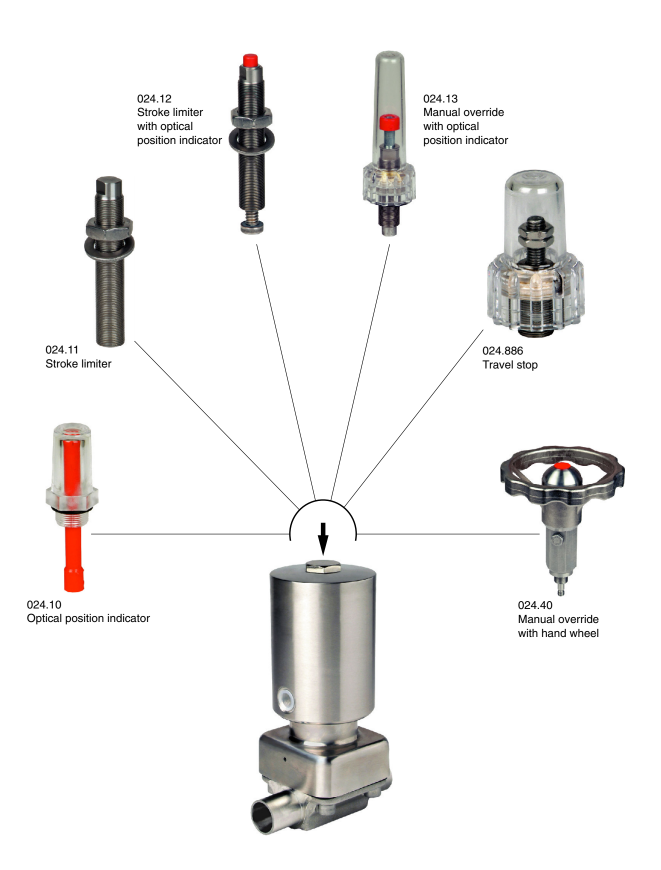


Overview

DescriptionImage: biology of the section			Suita	able for valv	e	
Stroke limiter 024.11 $4 \cdot 100$ \bullet \bullet 60 Stroke limiter with optical position indicator 024.12 $4 \cdot 100$ \bullet 60 Manual override with optical position indicator 024.13 $4 \cdot 50$ \bullet 60 Travel stop 024.886 $4 \cdot 100$ \bullet 60 Manual override with hand wheel 024.40 $4 \cdot 100$ \bullet 60 Control head switch with optical indicator catch the eye 024.63 $4 \cdot 100$ \bullet 61 ASI-Interface control head switch with optical indicator 024.89 $4 \cdot 100$ \bullet 61 catch the eye 024.90 $4 \cdot 100$ \bullet 61 Limit switch with one mechanical switch and optical 024.90 $4 \cdot 100$ \bullet 61 indicator 024.90 $4 \cdot 100$ \bullet 61 61 Catch the eye with proximity switches and travel stop 024.92 $15 \cdot 50$ \bullet 61 Mounting bracket for proximity switches and stroke limiter 024.62 $4 \cdot 100$ \bullet 61 Pilot valve for direct mounting 605 $15 \cdot 100$ \bullet 61 Pilot valve for fine throunting 605 $15 \cdot 100$ \bullet 62.83 for remote control or directly mounting via a bracket on the top of the valve $024.16.700$ $15 \cdot 100$ \bullet 62.63 for direct mounting $024.16.700$ $15 \cdot 100$ \bullet 62.63 62.63 for direct mounting $15 \cdot 100$ \bullet 62.63 62.63 for direct mountin	Description	Type	Size (DN)	Pneumatically operated	Manual	Detail see page
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Adapter for direct mounting one proximity direct on top SO795 4 - 100 •	Paddle wheel flow sensor	F24	4 - 100	•		62
	Manual valve prepared for mounting proximity switch	024.96	15 - 100		•	
in the valve actuator	Adapter for direct mounting one proximity direct on top	SO795	4 - 100	•		
	in the valve actuator					



Manual Adjustment - Optical Indication



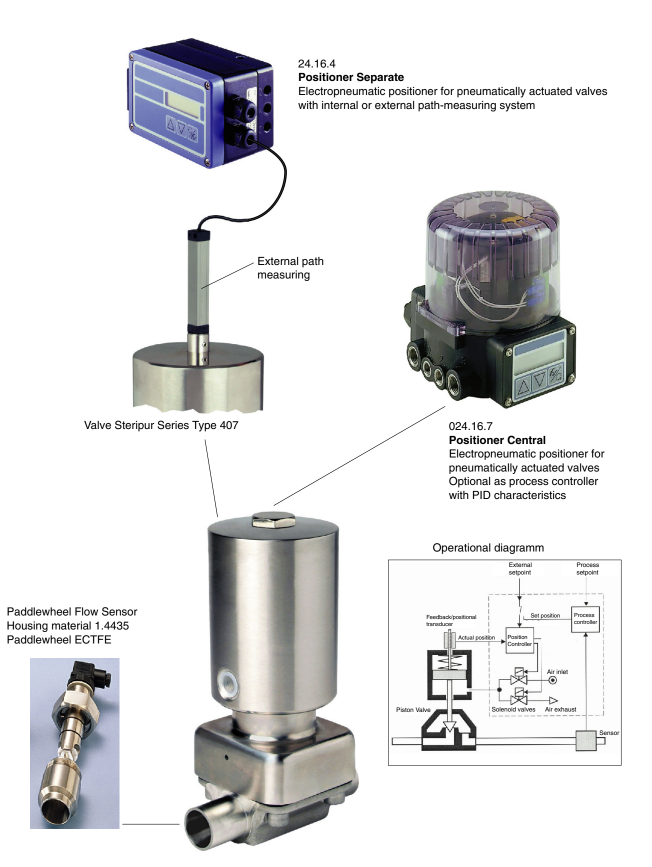


Electrical Switch Boxes - Manual Adjustment - Pilot Control





Process Automation





Type 024.16.7 Positioner Central

Electro pneumatic positioner for for pneumatically actuated control valves

Main Features:

- Position sensor for continuous measurement of the current position in the pneumatic actuator
- Microprocessor controlled electronics for signal processing, actual/ setpoint
- Pneumatic positioning system for single or double acting actuators

Technical Data

Housing/ Cover material Control air and ambient temperature Control medium Control air connection Supply pressure* Flow capacity Q_{Nn} Intrinsic air consumption Operating voltage Residual ripple Power consumption Electrical connection Set point setting Input resistance for setpoint signal

Sensor Inputs for process controller Input resistance for process value signal

Lift turn Options

Bus communication Operating panel and configuration Display for setpoint and process value Type of protection Conformity

PPE/PA/ PSU (transparent) -10...+50 °C Quality classes to DIN ISO 8573-1 G1/4; NPT _ on request 3...7_ bar 100 L/min 0 L/min 24 V DC +/- 10% 10% Not industrial DC! < 5 W 3 bushings (M16x1,5, screw terminals) 0/4...20 mA; 0...5/10 V 180 Ohm with 0/4...20 mA 19 kOhm with 0...5/10 V 4...20ma PT100, frequency 180 Ohm with 4 - 20 mA 17 kOhm with frequency 5...45 mm 2 binary outputs, inductive proximity switches, analog feedback, process controller Profibus DP or DeviceNet Module with 3 keys for parametrization 8-digit, 16 segment LC display IP65 to EN 60529 CE to EMV-9/336/EWG



Type 024.16.4 Positioner Separate

Electro pneumatic positioner for pneumatically actuated control valves

Main Features:

- Regulation range of internal path-measuring system fro remote assembly
- Microprocessor/electronic unit for signal processing and control
- Pneumatic positioning system for single or double acting actuators

Technical Data

Housing/ Body material: Operating temperature Control medium Control air connection Supply pressure* Intrinsic air consumption Flow capacity Operating voltage Residual ripple Power consumption Input for setpoint Input for process signal Binary input

Terminations Type of protection Lift turn of internal path- measuring system Option

Aluminum lacquered 0...+60 °C Quality classes to DIN ISO 8573-1 G1/8 internal thread 0...6 bar 0 L/min low 35 L/min, high 70 L/min 24 V DC +/- 10% 10% Not industrial DC! < 10 W 0/4...20 mA, 0...10 V 4...20 mA Can be configured as a normally open or normally closed contact 1,5 mm_ bolted terminals two cable glands IP65 to EN 60529 10...80 mm analog feedback (4-20mA)

*Pressure stated in (bar): are excess to atmosphere



Control Head Switch 024.63. - 024.89.

The SED control head switch is an innovative development based on years of experience in manufacturing electrical accessories for process valves. Depending on the version, the control head provides signals for both open and closed positions of the valve and includes an integral solenoid valve for a direct air line connection to the actuator.

Ease of Assembly:

Because of the design, the control head is suitable for assembly with all linear valves. The threaded adapter of the control head is designed to screw into the top of the valve actuator. A spring pushes the stem of the control head onto the valve actuator stem. The spring allows for the control head stem to follow freely the linear movement of the valve actuator stem. This control head switch may be mounted on the valve actuator in the field without disassembly of any components.

Self Positioning:

After mounting the control head, the two cams activating the switches in the control head will be mechanically moved by overcoming their holding force on the spindle. To adjust the closed position, the control head switch stem will be pushed down until contact is made with the valve actuator stem. The adjustment of the open position takes place at the first stroke of the valve. The circumferential optical indicator is suspended on the cam for the closed position and represents the entire stroke of the valve.

For the electrical connection a pre-wired pin or Bus-connection is available. The control head has a reliable output and service life and contributes considerably to cost savings when considering assembly, application, and self adjustment as compared to other conventional control head options available.

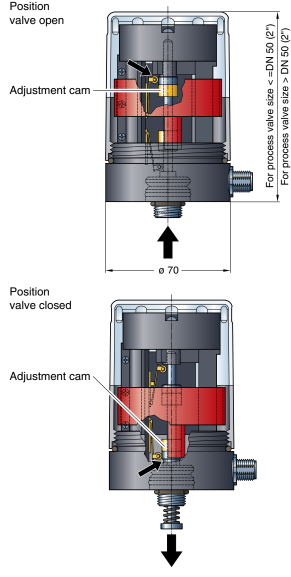
Features:

- Self adjusting
- Circumferential catch the eye optical indicator representing the full stroke
- Ease of assembly and may be assembled with the valve actuator in the field
- Time saving electrical interface via pre-wired pin or a Bus-connection
- Compact design
- Position feedback versions with:
 - o Electromechanical switch
 - o Inductive initiators Namur or PNP
 - o AS-Interface
- Suitable for mounting on linear valves
- Depending on the specification,
- LED indication is available

Optional:

- Integral solenoid valve with direct air line connection to actuator
- Stroke limiter for the valve stroke adjustment





Versions Control Head

Code	Electrical	Electro- mechanical limit switch	Proximit	y switch
	connection	Open/ Close	Namur (2-wire)	PNP (3-wire)
		(pcs)	(pcs)	(pcs)
024.63.6	Pre-wired 8 pins M12 x 1	2		
024.64.6	Pre-wired 8 pins M12 x 1		2	
024.65.6	Pre-wired 8 pins M12 x 1			2
024.89.6 AS-Interface	Pre-wired 8 pins M12 x 1	2		
024.89.7 AS-Interface	Pre-wired 8 pins M12 x 1			2

The ASI version offers the integral solenoid valve as standard. On request, two 3/2 solenoid valves can be integrated for all versions.



SED Product Range





Glossary

Term	Acronym	Definition
3A Sanitary Standards and Accepted Practices	3A	Determines criteria for the cleanability of dairy processing equipment. They have been adopted by many other liquid processing industries outside of dairy.
American Society of Mechanical Engineers	ASME	Creates consensus standards for Mechanical Engineering
American Society for the Testing of Materials	ASTM	Creates consensus standards for material quality and material quality testing methods.
BioProcessing Equipment Committee	BPEC	A sub-committee of ASME. It creates engineering standards for the design, specification, manufacture and documentation of equipment used for biopharm processes.
Clean in Place	CIP	The technique of cleaning process line components without the need for relocation or disassembly.
Comite Européen de Normalisation	CEN	Committee for European Standardization Creates standards that reflect the best practices in each industry and is supported by DIN and ISO.
Current Good Manufacturing Practices	cGMP	Current design and operating practices developed by the pharmaceutical industry to meet FDA requirements as published in the Code of Federal Regulations. They reflect the least common denominator of practices in the industry at present.
Deionized Water	DIW	Process of the extraction of deionized water through ion exchange resins.
Deutsches Institut für Normung	DIN	German Institute for Standardization Creates engineering standards for Germany and is contributing body to CEN and ISO.
Electro-Polish	EP or E/P	Electrochemical polishing process for metal components where metal ions are removed from the surface of the metal.
European Hygienic Equipment Design Group	EHEDG	The group's objective is to provide standardization organizations (CEN and ISO) with specialist views on hygienic and aseptic design by publishing requirements and test methods. Accredited bodies carry out cleaning tests which are certified if successful.
European Pharmacopoeia	EP	European counterpart to USP. A private, non-profit organization that sets standards for drugs, drug ingredients, medical devices and diagnostics.
Food and Drug Administration (USA)	FDA	Enforcement agency of the U.S. Government for food, drug and cosmetics manufacturing. Author of the U.S. cGMP's. Responsible for new product approvals, plant inspections and product recalls.
International Standards Organization	ISO	Creates consensus standards for engineering and quality systems.
Mill Test Report or Material Test Report	MTR	A document certifying the composition of a metal from a particular heat batch.
Piping and Instrumentation Diagram	P&ID	American standard for process diagrams Diagrams on which the process, the instruments and the flow scheme are defined.
Point of Use	POU	A valve outlet in a recirculation utility system (typically a water system).
Purified Water	PW	Ingredient water (not for injection) or rinse water for pharmaceutical products conforming to USP guidelines. Obtained by distillation, reverse osmosis, ion exchange or any other suitable process.
Steam in Place	SIP	Sanitization of process line components by the use of steam without the need for relocation or disassembly.
Total Oxidizable Carbon or Total Organic Carbon	тос	A measure of the amount of organic compounds in a water sample. Carbon is oxidized and the level of CO2 is measured. The proposed USP water standards are based on TOC analysis.
United States Pharmacopoeia	USP	A private, non-profit organization that sets standards for drugs, drug ingredients, medical devices, and diagnostics. The FDA enforces the established standards.
Water for Injection	WFI	Water for use as a solvent for the preparation of parenteral products conforming to USP guidelines. Obtained most commonly by distillation.



SED Distribution Group, LLC - Order System Figure Numbers

			-					1			
		XXX Size	XXX Bonnet	XX Body Material	XX Ends	XX	XX Finish	XX/XX Ontions	-		
		Size	Bonnet	body waterial	Ends	Diaphragm	Finish	Options			
ED Flow Control DN	SED DG Size	SED DG Fraction	Size Description			SED Flow Control Figure Number	SED DG Figure Number	Body Material			
DN	3120	Fraction	Size Description			Figure Number	Figure Number	bouy material			
8	.25	1/4	Bio Series			77	16	316L Forged St	ainless Ste	el	
10	.38	3/8	Bio Series			7	17	316L Investmen			
15 20	.50 .75	1/2 3/4	Bio Series / Stand Standard Fraction	dard Fractional / La	rge Body		18 19	316L Stainless Special Alloy	Steel Block	Body o	r Bar Stock Body
20	.75	3/4	Standard Fraction	hal / Large Body			19	Special Alloy			
40	1.5	1 1/2	Standard Body								
50	2.0	2	Standard Body			SED Flow Control	SED DG				
65 80	2.5 3.0	2 1/2 3	Machined from 2. Standard Body	.0" or 3.0" Forged E	lody	Figure Number	Figure Number	End Connection	ns		
100	4.0	4	Machined from Bl	lock Body			20	Clamp Ends			
							21	Buttweld Ends	035 wall	- Standa	rd Dimension
							22	Buttweld Ends			
ED Flow Control	SED DG	Manual	Bonnets				23 24	Buttweld Ends			
Figure Number	Figure Number	Manuai	Bonnets				24 25	Buttweld Ends	083 Wall	- Standa	ra Dimension
290	290	Bio Series Sta	ainless Steel Bonnet	t,			26	Tube End Exter	nsions Mee	ting ASN	IE BPE 2002
			c Handwheel, Sanita				27				End (#20), ZST, ZSU
290	290A		ainless Steel Bonnet				28	Tube End Exter			
			c Handwheel, Sanita				29	Tube End Exter	nsion (#28)	x Clamp	End (#20)
297	290S		ainless Steel Bonnet mals, Autoclavable,								
289	289		ermoplastic Bonnet			SED Flow Control	SED DG				
			nal Travel Stop, Sani			Figure Number	Figure Number	Diaphragm			
295	295A	.50"75" Sta	ainless Bonnet, Seal	ed, Thermoplastic I							
			nals, Autoclavable,			18	30	EPDM			
397	295S		ainless Bonnet and H			3	31	PTFE/EPDM 1 p			
985	985		nals, Autoclavable,)	31 30	32 33	PTFE/EPDM 2 p TFM/EPDM 1 pc		e to 3.0"	
	000		Stem, Sanitary Inter			44	33	TFM/EPDM 2 po		0.000.0	
985	985A	1" - 2" Therm	oplastic Bonnet and	I Handwheel, Seale	đ						
			nals, Autoclavable,								
995	995		ess Bonnet, Thermo			SED Flow Control	SED DG	Finish (Deliah)			
995	995A		Stem, Sanitary Inter ess Bonnet, Thermo		Seeled	Figure Number	Figure Number	Finish (Polish)			
333	335A		nals, Autoclavable,		ocalou,			BPE SFV	Grit	Max R	a
997	995S		ess Bonnet and Hand			02	40		150	35	
			nals, Autoclavable,	Optional Travel Sto	n	03	41		150	35	Electropolished
									150		and the second sec
	т		nual bonnet indicate	s assembled with E		07	42	SFV3	180	25	
	т		nual bonnet indicate 290A, 290S, 289, 295	s assembled with E		08	43	SFV6	180 180	25 25	Electropolished
	т			s assembled with E		08 09	43 44	SFV6 SFV2	180 180 240	25 25 20	Electropolished
ED Flow Control	T SED DG			s assembled with E		08	43	SFV6	180 180	25 25	
		Valves, 290, 2		s assembled with E		08 09 10	43 44 45 46 47	SFV6 SFV2 SFV5	180 180 240 240 320 320	25 25 20 20	Electropolished
Figure Number	SED DG Figure Number	Valves, 290, 2 Pneumatic	290A, 290S, 289, 295 Actuators	s assembled with E		08 09 10 14	43 44 45 46	SFV6 SFV2 SFV5 SFV1	180 180 240 240 320	25 25 20 20 10	Electropolished Electropolished
	SED DG	Valves, 290, 2 Pneumatic Bio Series Sta	290A, 290S, 289, 295 Actuators ainless Distance Pie	s assembled with E A.		08 09 10 14	43 44 45 46 47	SFV6 SFV2 SFV5 SFV1	180 180 240 240 320 320	25 25 20 20 10	Electropolished Electropolished
Figure Number	SED DG Figure Number	Valves, 290, 2 Pneumatic Bio Series Sta Thermoplastic	290A, 290S, 289, 295 Actuators	s assembled with E A.		08 09 10 14	43 44 45 46 47	SFV6 SFV2 SFV5 SFV1	180 180 240 240 320 320	25 25 20 20 10	Electropolished Electropolished
Figure Number 190 NC	SED DG Figure Number 190	Valves, 290, 2 Pneumatic Bio Series Sta Thermoplastic Same as abov	290A, 290S, 289, 295 Actuators ainless Distance Pie c Cover, Normally C	s assembled with E A.		08 09 10 14 16	43 44 45 46 47 48	SFV6 SFV2 SFV5 SFV1	180 180 240 240 320 320	25 25 20 20 10	Electropolished Electropolished
Figure Number 190 NC 190 DA	SED DG Figure Number 190 191	Valves, 290, 2 Pneumatic Bio Series Sta Thermoplastic Same as abou Same as abou Bio Series Sta	Actuators Actuators ainless Distance Pie c Cover, Normally C ve, Double Acting ve, Normally Open ainless Piston Actua	s assembled with E A. .ce, Nosed		08 09 10 14 16 SED Flow Control	43 44 45 46 47 48 SED DG Figure Number	SFV6 SFV2 SFV5 SFV1 SFV4	180 180 240 240 320 320	25 25 20 20 10	Electropolished Electropolished
Figure Number 190 NC 190 DA 190 NO 207 NC	SED DG Figure Number 190 191 192 190S	Valves, 290, 2 Pneumatic Bio Series Sta Thermoplastic Same as abou Same as abou Bio Series Sta Normally Clos	Actuators Actuators ainless Distance Pie c Cover, Normally C ve, Double Acting ve, Normally Open ainless Piston Actua sed, Autoclavable	s assembled with E A. .ce, Nosed		08 09 10 14 15 SED Flow Control Figure Number	43 44 45 46 47 48 SED DG Figure Number 00	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard	180 180 240 240 320 320	25 25 20 20 10	Electropolished Electropolished
Figure Number 190 NC 190 DA 190 NO 207 NC 207 NO	SED DG Figure Number 190 191 192 190S 192S	Valves, 290, 2 Pneumatic Bio Series Sta Thermoplastic Same as abov Same as abov Bio Series Sta Normally Clos Same as abov	Actuators aliniess Distance Pie c Cover, Normally C ve, Double Acting ve, Normally Open aliniess Piston Actua sed, Autoclavable ve, Normally Open	s assembled with E A. ce, closed		08 09 10 14 16 SED Flow Control Figure Number BT	43 44 45 46 47 48 SED DG Figure Number 00 50	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom	180 180 240 240 320 320 Special	25 25 20 20 10 10	Electropolished Electropolished
Figure Number 190 NC 190 DA 190 NO 207 NC 207 NO 188 NO	SED DG Figure Number 190 191 192 190S	Valves, 290, 2 Pneumatic Bio Series Sta Thermoplastic Same as abov Same as abov Same as abov Same as abov .50"75" The	290A, 290S, 289, 295 Actuators ainless Distance Pie c Cover, Normally C ve, Double Acting we, Normally Open ainless Piston Actua sed, Autoclavable ve, Normally Open emoplastic Cover, 1	s assembled with E A ce, cosd losed ttor, Normally Open		08 09 10 14 15 SED Flow Control Figure Number	43 44 45 46 47 48 SED DG Figure Number 00	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "T"	180 180 240 320 320 Special	25 25 20 10 10 5T	Electropolished Electropolished
Figure Number 190 NC 190 DA 190 NO 207 NC 207 NO	SED DG Figure Number 190 191 192 1905 1925 187	Valves, 290, 2 Pneumatic Bio Series Sta Thermoplastic Same as abox Same as abox Same as abox Same as abox Same as abox .50"75" The .50"75" The	Actuators aliniess Distance Pie c Cover, Normally C ve, Double Acting ve, Normally Open aliniess Piston Actua sed, Autoclavable ve, Normally Open	s assembled with E A. ce, ce, cosed ttor, Normally Open Normally Closed		08 09 10 14 16 SED Flow Control Figure Number BT	43 44 45 46 47 48 SED DG Figure Number 00 50 51	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom	180 180 240 320 320 Special Pattern - Z Bend - ZSI	25 25 20 10 10 10	Electropolished Electropolished
Figure Number 190 NC 190 DA 190 NO 207 NC 207 NO 188 NO 188 NC	SED DG Figure Number 190 191 192 1905 1925 187 188	Valves, 290, 2 Pneumatic Bio Series Sta Thermoplastic Same as abou Bio Series Sta Normally Clos Same as abou .50"75" The .50"75" The .50"75" The	Actuators ainless Distance Pie c Cover, Normally C ve, Double Acting ew, Normally Open ainless Piston Actua sed, Autoclavable ermoplastic Cover, I ermoplastic Cover, I ainless Piston Actua	s assembled with E A Ce, Cosed Josed Normally Open Normally Closed Double Acting Ior,		08 09 10 14 15 SED Flow Control Figure Number BT T-Valve / ZDL	43 44 45 46 47 48 SED DG Figure Number 00 50 51 52 53 53 54	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "J" Zero Static "U" Zero Static Access -	180 180 240 320 320 Special Pattern - Z Bend - ZSI "L" Pattern	25 25 20 10 10 10	Electropolished Electropolished
Figure Number 190 NC 190 DA 190 NO 207 NC 207 NO 188 NO 188 NO 188 NC 188 DA	SED DG Figure Number 190 191 192 1905 1925 187 188 189	Valves, 290, 2 Pneumatic Bio Series Str Thermoplastic Same as abox Same as abox Same as abox Same as abox Same as abox 50° - 75° The .50° - 75° The .50° - 75° The .50° - 75° The .50° - 75° The	Actuators ainless Distance Pie c Cover, Normally O ev, Double Acting ve, Normally Open ainless Piston Actua sed, Autoclavable ve, Normally Open armoplastic Cover, I ainless Piston Actua sed, for assembly w	s assembled with E A Ce, Cosed Josed Normally Open Normally Closed Double Acting Ior,		08 09 10 14 16 SED Flow Control Figure Number BT T-Valve / ZDL SL SA	43 44 45 46 47 48 SED DG Figure Number 00 50 51 52 53 54 55	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "U" Zero Dead Leg Sterile Access - Special	180 180 240 320 320 Special Pattern - Z Bend - ZSI "L" Patterr - SA	25 25 20 10 10 10	Electropolished Electropolished
Figure Number 190 NC 190 DA 190 NO 207 NO 207 NO 188 NO 188 NO 188 DA 307 NC	SED DG Figure Number 190 191 192 1905 1925 187 188 188 189 1885	Valves, 290, 2 Pneumatic Bio Series Str Thermoplasti Same as abox Same	Actuators ainless Distance Pie c Cover, Normally C ve, Double Activable ve, Normally Open ainless Piston Actua sed, Autoclavable ve, Normally Open ermoplastic Cover, I armoplastic Cover, I ainless Piston Actua sed, for assembly w ves	s assembled with E A Ce, Cosed Josed Normally Open Normally Closed Double Acting Ior,		08 09 10 14 16 SED Flow Control Figure Number BT T-Valve / ZDL SL SA MC / MF / MX	43 44 45 46 47 48 SED DG Figure Number 00 50 51 52 53 54 55 55 56	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "U" Zero Static "U" Zero Static "U" Zero Datic Cess - Special Multiport Divert	180 180 240 320 320 Special Pattern - Z Bend - ZSI "L" Pattern - SA	25 25 20 10 10 10 10 50 51 51 51 51	Electropolished Electropolished Electropolished
Figure Number 190 NC 190 DA 190 NO 207 NO 207 NO 188 NO 188 NO 188 DA 307 NO	SED DG Figure Number 190 191 192 1905 1925 187 188 189 1885	Valves, 290, 2 Pneumatic Bio Series Str Thermoplastic Same as abov Same as abov Same as abov Same as abov Same as abov 50° - 75° Th .50° - 75° Th .50° - 75° Th So° - 75° Th Same Sa Bov Standard Valv	Actuators ainless Distance Pie c Cover, Normally Oc ve, Double Acting ve, Normally Open ainless Piston Actua sed, Autoclavable ve, Normally Open armoplastic Cover, I armoplastic Cover, I a	s assembled with E A Ce, Cosed Josed Normally Open Normally Closed Double Acting Ior,		08 09 10 14 15 SED Flow Control Figure Number BT T-Valve / ZDL SL SA MC / MF / MX MZ 4/2	43 44 45 46 47 48 SED DG Figure Number 00 50 51 52 53 53 54 55 55 56 57	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "T" Zero Static "U" Zero Static "U" Zero Static "U" Zero Static "T"	180 180 240 320 320 Special Pattern - Z Bend - ZSI "L" Patterr - SA t Valve & "U" Bend	25 25 20 10 10 10 10 10 5T J 1- SL	Electropolished Electropolished Electropolished
Figure Number 190 NC 190 DA 190 NO 207 NO 207 NO 188 NO 188 NO 188 NC 188 DA 307 NO 307 NO 307 DA	SED DG Figure Number 190 191 192 1905 1925 187 188 189 1885	Valves, 290, 2 Pneumatic Bio Series Str Thermoplastic Same as abov Same as abov Same as abov 50° - 75° The .50° - 75° The .50° - 75° The .50° - 75° The .50° - 75° Sta Normally Cloc Standard Valv Same as abov	Actuators ainless Distance Pie c Cover, Normally C ve, Double Activable ve, Normally Open ainless Piston Actua sed, Autoclavable ve, Normally Open ermoplastic Cover, I armoplastic Cover, I ainless Piston Actua sed, for assembly w ves	s assembled with E A. .ce, .losed .tor, Normally Open Normally Closed Double Acting tor, .tith 2-way		08 09 10 14 16 SED Flow Control Figure Number BT T-Valve / ZDL SL SA MC / MF / MX	43 44 45 46 47 48 SED DG Figure Number 00 50 51 52 53 55 54 55 56 57 58	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "U" Zero Dead Leg Sterile Access Special Muttiport Divert Zero Static "T" Zero Static "T"	180 180 240 320 Special Pattern - Z Bend - ZSI "L" Patterr - SA t Valve & "U" Benn & "U" Benn & "U" Benn	25 25 20 20 10 10 10 10 57 J - SL	Electropolished Electropolished Electropolished
Figure Number 190 NC 190 DA 190 NO 207 NO 207 NO 188 NO 188 NO 188 DA 307 NO	SED DG Figure Number 190 191 192 1905 1925 187 188 189 1885	Valves, 290, 2 Pneumatic Bio Series Str Bio Series Str Normaly Colo Same as abox Bio Series Str Normaly Colo So ⁰ - 75° Th -50° - 75° Th -50° - 75° Th -50° - 75° Th -50° - 75° Th Som as abox Same as abox Sam	Actuators ainless Distance Pie c Cover, Normally O ev, Double Acting ve, Normally Open ainless Piston Actua ainless Piston Actua ainless Piston Actua ainless Piston Actua ainless Piston Actua ainless Piston Actua ex, Normally Open ve, Normally Open ve, Double Acting	s assembled with E A CG, Closed Itor, Normally Open Normally Closed Double Acting tor, ith 2-way Ce,		08 09 10 14 15 SED Flow Control Figure Number BT T-Valve / ZDL SL SA MC / MF / MX MZ 4/2	43 44 45 46 47 48 SED DG Figure Number 00 50 51 52 53 53 54 55 55 56 57	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "U" Zero Dead Leg Sterile Access Special Muttiport Divert Zero Static "T" Zero Static "T"	180 180 240 320 Special Pattern - Z Bend - ZSI "L" Patterr - SA t Valve & "U" Benn & "U" Benn x Zero Sta	25 25 20 20 10 10 10 10 57 J - SL	Electropolished Electropolished Electropolished
Figure Number 190 NC 190 DA 190 NO 207 NO 207 NO 188 NO 188 NO 188 NC 188 DA 307 NO 307 NO 307 DA	SED DG Figure Number 190 191 192 1905 1925 187 188 189 1885	Valves, 290, 2 Pneumatic Bio Series Str Thermoplastic Same as abov Same as abov Same as abov Same as abov 50° - 75° Th .50° - 75° Th .50° - 75° Th So° - 75° Th So° - 75° Th Same as abov 50° - 75° Th Standard Valv Same as abov .50° - 5° Sta	290A, 290S, 289, 295 Actuators ainless Distance Pie c Cover, Normally C eve, Double Activable ve, Normally Open armoplastic Cover, I armoplastic Cover, I ar	s assembled with E A CG, Closed Itor, Normally Open Normally Closed Double Acting tor, ith 2-way Ce,		08 09 10 14 15 SED Flow Control Figure Number BT T-Valve / ZDL SL SA MC / MF / MX MZ 4/2	43 44 45 46 47 48 SED DG Figure Number 00 50 51 53 53 54 55 55 56 57 58 59	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "I" Zero Dead Leg Sterile Accessa Special Multiport Divert Zero Static "I" Standard Body Multi Valve Clus Locking Handw	180 180 240 320 Special Special Special Pattern - Z Bend - ZSI "L" Patterr - SA t Valve & "U" Benk x Zero Sta ster theel	25 25 20 20 10 10 10 10 10 10 4 with Si d with Ai	Electropolished Electropolished Electropolished ample Port Above the W ir Purge Port Below the Inimum Distance
Figure Number 190 NC 190 DA 190 NO 207 NO 207 NO 188 NO 188 NC 188 DA 307 NO 307 NO 307 DA 195 NC 195 DA 195 DA	SED DG Figure Number 190 191 192 1905 1925 187 188 189 1885 189 1885 1875 1895 195	Valves, 290, 2 Pneumatic Bio Series Str Bio Series Str Normaly Colo Same as abox Bio Series Str Normaly Colo Son - 35° The Son - 35° The Son - 75° The Son - 8 abox Same as abox Same as abox Same as abox	290A, 290S, 289, 285 Actuators alinless Distance Pie c Cover, Normally ce, Double Activable ve, Normally Open aimless Piston Actua sed, Autoclavable ve, Normally Open ermoplastic Cover, I armoplastic Cover, I armoplasti	s assembled with E A Ce, Josed Itor, Normally Open Normally Closed Double Acting tor, ith 2-way ce, Josed		08 09 10 14 16 SED Flow Control Figure Number BT T-Valve / ZDL SL SA MC / MF / MX MZ 4/2 MX 4/2 024.885 024.885	43 44 45 46 47 48 SED DG Figure Number 00 50 51 55 53 54 55 55 56 57 55 56 57 58 59 60 60 61 62	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "T" Zero Static "T" Zero Static "C" Zero Static "T" Zero Static "T"	180 180 240 320 Special Special Pattern - Z Bend - ZSI "L" Pattern - SA t Valve & "U" Benk & "U" Benk & "U" Benk & "U" Benk t Valve t Valve	25 25 20 10 10 10 10 4 with Si d with Ai tic "T" M	Electropolished Electropolished Electropolished Electropolished Port Above the V ir Purge Port Below the Inimum Distance
Figure Number 190 NC 190 DA 190 NO 207 NO 207 NO 188 NO 188 NO 188 NO 188 NO 188 NO 188 NO 188 DA 307 NO 307 DA 195 DA	SED DG Figure Number 190 191 192 1905 1925 187 188 189 1885 1895 1895 195	Valves, 290, 2 Pneumatic Bio Series Str Thermoplastic Same as abov Bio Saries Str Same as abov Same as abov 50° - 75° The 50° - 75° Sta Thermoplastic Same as abov 50° - 50° - 55° Sta	Actuators ainless Distance Pie c Cover, Normally Oc e, Double Acting we, Normally Ocation ainless Piston Actua sed, Autoclavable we, Normally Open we, Normally Open New, Normally New, New, New, New, New, New, New, New,	s assembled with E A Ce, Cosed Itor, Normally Open Normally Closed Double Acting tor, Vith 2-way Ce, Ces, Cosed Itor,		08 09 10 14 15 SED Flow Control Figure Number BT T-Valve / ZDL SA MC / MF / MX MZ 4/2 MX 4/2 024.885 024.885 024.10	43 44 45 46 47 48 SED DG Figure Number 00 50 50 51 52 53 54 55 55 55 55 55 56 57 58 59 60 61 61 62 63	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "T" Zero Static "T" Zero Static "T" Zero Static "T" Zero Static "T" Standard Body Mutif Valve Clus Locking Handw Adjustable Traw	180 180 240 320 Special Special Pattern - Z Bend - ZSI "L" Pattern - SA t Valve & "U" Benk & "U" Benk & "U" Benk & "U" Benk t Valve t Valve	25 25 20 10 10 10 10 4 with Si d with Ai tic "T" M	Electropolished Electropolished Electropolished ample Port Above the W ir Purge Port Below the Inimum Distance
Figure Number 190 NC 190 DA 190 NO 207 NO 207 NO 188 NO 188 NC 188 DA 307 NO 307 NO 307 DA 195 NC 195 DA 195 DA	SED DG Figure Number 190 191 192 1905 1925 187 188 189 1885 189 1885 1875 1895 195	Valves, 290, 2 Pneumatic Bio Series Str Thermoplastic Same as abov Same as abov Same as abov Same as abov Same as abov 50° - 75° The .50° - 75° The .50° - 75° The .50° - 75° The Standard Valv Same as abov Same as abov Same as abov Same as abov Same as abov Same as abov Same as abov .50° - 75° Sta Thermoplastic Same as abov .50° - 57° Sta	290A, 290S, 289, 285 Actuators alinless Distance Pie c Cover, Normally ce, Double Activable ve, Normally Open aimless Piston Actua sed, Autoclavable ve, Normally Open ermoplastic Cover, I armoplastic Cover, I armoplasti	s assembled with E A Ce, Cosed Itor, Normally Open Normally Closed Double Acting tor, Vith 2-way Ce, Ces, Cosed Itor,		08 09 10 14 16 SED Flow Control Figure Number BT T-Valve / ZDL SL SA MC / MF / MX MZ 4/2 MX 4/2 024.885 024.10 024.11	43 44 45 46 47 48 SED DG Figure Number 00 50 51 52 53 54 55 56 57 58 58 59 60 61 61 62 63 64	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "U" Zero Dead Leg Sterile Access Special Mutiiport Divert Zero Static "T" Zero Static "T" Standard Body Muti Valve Clus Locking Handw Adjustable Trav Visual Position	180 180 240 320 Special Special Pattern - Z Bend - ZSI "L" Patterr - SA t Valve & "U" Bent & "U" Bent & "U" Bent Ster Star Ster rheel rel Stop Ma Indicator -	25 25 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Electropolished Electropolished Electropolished Electropolished
Figure Number 190 NC 190 DA 190 NO 207 NO 207 NO 188 NO 188 NO 188 NC 188 DA 307 NO 307 DA 195 NC 195 DA 195 NA 307 NO 307 NO	SED DG Figure Number 190 191 192 1905 1925 187 188 189 1885 189 1885 1875 1895 195 195	Valves, 290, 2 Pneumatic Bio Series Str Thermoplasti Same as abox Same as abox Same as abox Same as abox Same as abox 50° - 75° Th 50° - 75° Sta Thermoplasti Same as abox 50° - 75° Sta Thermoplasti Same as abox 50° - 75° Sta	290A, 290S, 289, 295 Actuators alinless Distance Pie c Cover, Normally ce, Double Activable ve, Normally Open amoplastic Cover, armoplastic Cover,	s assembled with E A Ce, Cosed Itor, Normally Open Normally Closed Double Acting tor, Vith 2-way Ce, Ces, Cosed Itor,		08 09 10 14 16 SED Flow Control Figure Number BT T-Valve / ZDL SL SA MC / MF / MX MZ 4/2 MX 4/2 024.885 024.886 024.10 024.11 024.12	43 44 45 46 47 48 SED DG Figure Number 00 50 51 53 53 53 53 53 53 55 55 55 56 57 55 56 57 58 59 60 61 62 63 62 63 64 63 64 65	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "T" Zero Static "T" Standard Body Mutil valve Club Locking Handw Adjustable Trav Visual Position Stroke Limiter,	180 180 240 320 320 Special Pattern - Z Bend - ZSI "L" Pattern - SA t Valve & "U" Bent & "U" Bent & "U" Bent & "U" Bent et valve et valve et valve t valve ster rheel Indicator - Visual Pos	25 25 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Electropolished Electropolished Electropolished Electropolished ample Port Above the V ir Purge Port Below the linimum Distance i Actuated d Valves Standard icator
Figure Number 190 NC 190 DA 190 NO 207 NO 207 NO 188 NO 188 NC 188 DA 307 NO 307 NO 307 DA 195 NC 195 DA 195 DA	SED DG Figure Number 190 191 192 1905 1925 187 188 189 1885 189 1885 1875 1895 195	Valves, 290, 2 Pneumatic Bio Series Str Thermoplastic Same as abov Bio Series Str Normaliy Clos Same as abov 50° - 75° The 50° - 75° Sta Thermoplastic Same as abov 50° - 75° Sta Thermoplastic Same as abov 50° - 75° Sta Thermoplastic Same as abov	Actuators ainless Distance Pie c Cover, Normally Oc e, Double Acting we, Normally Ocation ainless Piston Actua sed, Autoclavable we, Normally Open we, Normally Open New, Normally New, New, New, New, New, New, New, New,	s assembled with E A Ce, Cosed Itor, Normally Open Normally Closed Double Acting tor, Vith 2-way Ce, Ces, Cosed Itor,		08 09 10 14 16 SED Flow Control Figure Number BT T-Valve / ZDL SL SA MC / MF / MX MZ 4/2 MX 4/2 024.885 024.10 024.11	43 44 45 46 47 48 SED DG Figure Number 00 50 51 52 53 54 55 56 57 58 58 59 60 61 61 62 63 64	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "U" Zero Dead Leg Sterile Access Special Mutiiport Divert Zero Static "T" Zero Static "T" Standard Body Muti Valve Clus Locking Handw Adjustable Trav Visual Position	180 180 240 320 Special Pattern - Z Bend - ZSI "L" Pattern - SA t Valve & "U" Ben x Zero Sta ster theel indicator - Visual Pos nual Overrit	25 25 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Electropolished Electropolished Electropolished Electropolished ample Port Above the V ir Purge Port Below the linimum Distance i Actuated d Valves Standard icator
Figure Number 190 NC 190 DA 190 NO 207 NC 207 NO 188 NO 188 NO 188 NC 188 DA 307 NO 307 DA 195 NC 195 DA 195 DA 195 NO 307 NC	SED DG Figure Number 190 191 192 1905 1925 197 188 189 1885 1895 195 195 195 195	Valves, 290, 2 Pneumatic Bio Series Str Thermoplastic Same as abox Bio Series Str Normally Clos Same as abox Same as abox 50° - 75° Th .50° - 75° Th .50° - 75° Th .50° - 75° Th Same as abox Same as abox	Actuators ainless Distance Pie c Cover, Normally Oc ve, Double Acting we, Normally Oce ainless Piston Actua sed, Autoclavable we, Normally Open we, Normally Open We Normaly Normal Normaly Normaly Normaly	s assembled with E A. ce, ce, ce, Normally Open Normally Closed Double Acting tor, ith 2-way ce, ce, losed		08 09 10 14 15 SED Flow Control Figure Number BT T-Valve / ZDL SL SA MC / MF / MX MZ 4/2 MX 4/2 024.885 024.885 024.886 024.10 024.11 024.12 024.13	43 44 45 46 47 48 Figure Number 00 50 51 52 53 55 55 55 55 55 55 55 55 55 55 56 67 58 59 60 61 61 62 63 64 65 65 65	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "U" Zero Static "U" Zero Static "T" Zero Static "T" Zero Static "T" Zero Static "T" Zero Static "T" Zero Static "T" Zero Static "T" Standard Body Multi Valve Clus Locking Handw Adjustable Traw Visual Position Stroke Limiter Stroke Limiter	180 180 240 320 Special Pattern - Z Special Pattern - Z Second "L" Pattern - SA t Valve & "U" Bend x Zero Stat ster vie Stop Ma Indicator - Visual Pos neual Overrite with Ham	25 25 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Electropolished Electropolished Electropolished Electropolished Port Above the W ir Purge Port Below the Inimum Distance
Figure Number 190 NC 190 DA 190 NO 207 NO 207 NO 188 DA 307 NO 307 DA 195 NO 307 NO 307 DA 307 NO 307 NO 307 NO 307 NO 307 NO 307 NO 307 DA 307 NO 305 NO 307 NO 305 NO 305 NO 305 NO 307 NO 305 NO 305 NO 307 NO	SED DG Figure Number 190 191 192 1905 1925 1925 1925 1937 188 189 1885 1895 1895 195 195 195 195 195 1975 1955	Valves, 290, 2 Pneumatic Bio Series Str Thermoplastic Same as abox Bio Series Str Normally Clos Same as abox 50° - 37° Th 50° - 73° Str Thermoplastic Same as abox 50° - 13° Sta Normally Clos Same as abox 50° - 13° Sta	Actuators ainless Distance Pie c cover, Normally O c ve, Double Acting aniless Piston Actua aniless Piston Actua aniless Piston Actua aniless Piston Actua sed, for assembly w remoplastic Cover, I armoplastic Actua sed, for assembly w res ve, Normally Open ve, Normally Open oplastic Cover, Nor- oplastic Cover, Nor-	s assembled with E A A Ce, Ce, Cosed Itor, Normally Open Normally Closed Double Acting tor, Vith 2-way Ce, Ces, Cosed Itor, Vith Block mally Closed Itol Acting		08 09 10 14 15 SED Flow Control Figure Number BT T-Valve / ZDL SL SA MC / MF / MX MZ 4/2 MX 4/2 024.885 024.885 024.895 024.10 024.11 024.12 024.13 024.42 024.90	43 44 45 46 47 48 SED DG Figure Number 00 50 51 52 53 55 55 55 55 56 57 58 59 60 61 61 62 63 64 65 66 HW 671 672	SFV6 SFV2 SFV5 SFV1 SFV4 Options Standard Tank Bottom Zero Static "U" Zero Static "U" Zero Static "U" Zero Static "T" Starile Access - Special Multi Valve Clus Locking Handw Adjustable Traw Multi Valve Clus Locking Handw Adjustable Traw Visual Position Stroke Limiter Stroke Limiter	180 180 240 320 Special Pattern - Z Bend - ZSI "L" Pattern - SA t Valve & "U" Ben x Zero Sta ster theel Indicator - Visual Pos nual Oversine with Han Single M 2 Mecha	25 26 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Electropolished Electropolished Electropolished Electropolished ample Port Above the W ir Purge Port Below the Inimum Distance A Actuated d Valves Standard icator 2.0"
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