

Alfa Laval Unique DV-ST UltraPure diaphragm valves

Discover Alfa Laval UltraPure







Alfa Laval DV-ST UltraPure diaphragm valves

Alfa Laval Unique DV-ST UltraPure diaphragm valves meet the demand for reliable, contaminant-free performance for all hygienic industries, including the pharmaceutical and biotech. Constant innovation, improvement and refinement result in fully modular, customizable, high-performance aseptic valves, backed up by thorough documentation.

A few key features that distinguish Alfa Laval DV-ST UltraPure diaphragm valves:

Handle

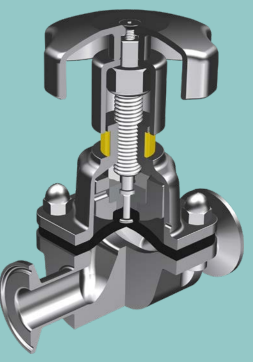
Forged valve body shown here; cast valve body available.

Withstands product pressures of up to 10 bar, reducing the risk of product leakage and contamination.

ATEX-compliant with handwheel options in stainless steel or composite material to meet the highest hygienic demands and high temperature applications.

A broad range of fully documented pharmaceuticalgrade diaphragms, making selection safe, fast and easy.

Cure date and compound tracking provided for all diaphragm materials to safeguard maintenance and change control procedures.



Suitable for all valves, the standard design ensures easy selection, proven reliability, and few spare parts.

All stainless-steel design for both manual and actuated valves, enabling the entire range to be autoclaved to 121°C.

EPDM rubber diaphragms rated to 150°C for continuous steam applications, providing longer product life and lower running costs.

High-grade EPDM diaphragm for steam applications, providing a single-layer design for fast leak detection in the unlikely event of diaphragm failure.

HP actuator ·

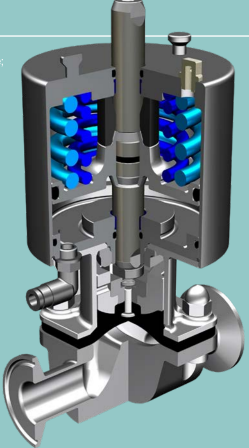
Forged valve body shown here; cast valve body available.

High pressure actuator with standard Alfa Laval mushroom connections for easy mounting and uniform top units throughout the plant.

Supplied with every diaphragm valve and spare part upon delivery, Alfa Laval Q-doc can also be downloaded from our website 24/7.

Special alloy body options include Duplex, Hastelloy and AL-6XN for longer life in corrosive applications.

With Alfa Laval Q-doc, you have all quality information in a single document, ensuring easy validation, qualification and change control procedures.



High-pressure actuators for high product pressure on both sides of the weir (Δ P 100%), reducing the risk of product leakages and contamination.

Standard ATEX-compliant actuator with five-year warranty fits all valves, ensuring easy selection and proven reliability.

Safe sealing system without metal sealing ridge that minimizes stress, reducing risk of diaphragm failure and contamination.

SL actuator

Cast valve body shown here; forged and block bodies available

Slim actuator provides space for installation with correct drain angles and for building compact systems.

Simple indication unit with minimum built-in dimensions provides safe feedback.

Optimized flow valve body geometry provides compact design for small built-in dimensions.

A valve body with unique flow geometry that provides a near-linear flow curve for more accurate flow control.



Standard ATEX-compliant, allstainless steel actuator is robust, long lasting and autoclavable.

Lightweight actuator minimizes the need for valve and piping support.

Cast valve body options for manual and actuated valves polished to 0.4 Ra EP for a high-quality and cost-efficient solution.

Optimized performance without sharp edges or areas with low flow secures fast and easy valve cleaning.

A configuration to suit any application

Design your own Alfa Laval Unique DV-ST UltraPure diaphragm valve. Modular means you choose the control unit, actuator or handle, diaphragm and valve body that optimize your processes.





Valve body options

To suit the most demanding applications, Alfa Laval Unique DV-ST UltraPure valve bodies are available in cast, forged, and block types. For critical applications with corrosive media, there are special alloy options for block types including Hastelloy, Duplex, and AL-6XN materials.







Valve bodies

Туре	Cast	Forged	Block
Size	6.35-76.2 mm (¼-3")	6.35-76.2 mm (¼-3")	6.35–101.6 mm (1/4–4")
Alloy	CF3M (316L)	1.4435 (316L)	1.4404 (316L)
Special alloy	N/A	N/A	1.4435, Duplex, Hastelloy, AL6XN
Delta ferrite	<5.0%	<0.5%	<0.5%
Sulphur	0.005%-0.017%	0.005-0.017%	0.005-0.017%
Internal surface finish	0.51Ra mechanical (SF1) and 0.38Ra electropolished (SF4)	0.51Ra mechanical (SF1) and 0.38Ra electropolished (SF4)	0.51Ra mechanical (SF1) and 0.38Ra electropolished (SF4)
External surface finish	Blasted (other finish available on request)	Blasted (other finish available on request)	Machined surface (other finish available on request)
Connections	Buttweld, clamp	Buttweld, clamp	Buttweld, clamp
Standard dimension	ASME BPE, ISO 2037	ASME BPE, ISO 2037, DIN 11850, ISO 1127	ASME BPE, ISO 2037, DIN 11850, ISO 1127

Cast

Alfa Laval Unique DV-ST UltraPure cast valve bodies are manufactured from high-quality investment castings. The manufacturing process starts with a wax shell, which is coated in ceramic material. The shell is then heated in a kiln where the wax melts away, leaving the final mould for molten metal to be cast. It is then cooled, machined, and polished into the Unique DV-ST UltraPure diaphragm valve body. Stringent quality checks and advanced casting procedures ensure porosity-free valve bodies.

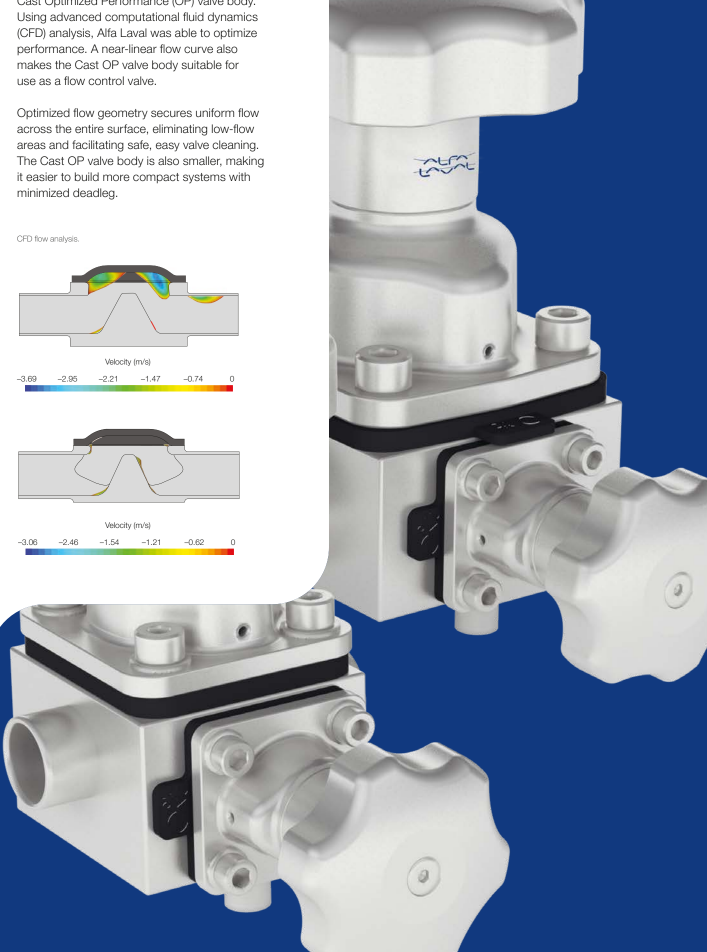
Forged

Unique DV-ST UltraPure forged valve bodies are manufactured from stainless steel ingots. An ingot is compressed using forging tools under high pressure and high temperature to form the diaphragm valve body shape. It is then machined and polished into the finished product. The forging process ensures a homogenous, high-density, porosity-free valve body.

Block

Unique DV-ST Ultrapure block valves are manufactured from bar stock. To create the valve body, various machining processes are used to produce many different sizes and shapes. Using bar stock enables the use of high-performance materials such as AL-6XN and Hastelloy alloys. Block valves offer a homogenous, high-density, porosity-free material.

Enhance your processes with the Alfa Laval Cast Optimized Performance (OP) valve body. performance. A near-linear flow curve also makes the Cast OP valve body suitable for





Two-way valves

Available as forged, cast or block types, Alfa Laval Unique DV-ST UltraPure two-way diaphragm valves come in sizes from ¼" to 4" (DN 8 to DN 100) and are fully compatible with all other components in the Unique DV-ST UltraPure range.



Weld ends (mm)

Por	t size	Length	ASME BPE	ISO 2037	DIN11850 ¹ (Series A)	ISO1127 ¹ (Series B)
DN	Inch	L	OD × t	OD × t	OD × t	OD × t
8	1/4"	89	6.35 × 0.89	12.00 × 1.00	10.00 × 1.0	13.50 × 1.60
10	3/8"	89	9.53×0.89	12.70 × 1.00	13.00 × 1.50	17.20 × 1.60
15	1/2"	89	12.70 × 1.65	-	-	-
15	1/2"	110	12.70 × 1.65	17.20 × 1.00	19.00 × 1.50	21.30 × 1.60
20	3/4"	119	19.05 × 1.65	21.30 × 1.00	23.00 × 1.50	26.90 × 1.60
25	1"	129	25.40 × 1.65	25.00 × 1.20	29.00 × 1.50	33.70 × 2.00
32	11/4"	129	-	-	35.00 × 1.50	-
32	11/4"	161	-	-	-	42.40 × 2.00
40	11/2"	161	38.10 × 1.65	38.00 × 1.20	41.00 × 1.50	48.30 × 2.00
50	2"	192	50.80 × 1.65	51.00 × 1.20	53.00 × 1.50	60.30 × 2.00
65	21/2"	218	63.50 × 1.65	63.50 × 1.60	70.00 × 2.00	76.10 × 2.00
80	3"	256	76.20 × 1.65	76.10 × 1.60	85.00 × 2.00	88.90 × 2.30
100	4"	218	101.60 × 2.11	101.60 × 2.00	104.00 × 2.00	114.30 × 2.30

¹ Forged only.



Clamp ends (mm)

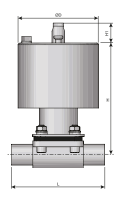
iamp o	140 (11111)										
Por	Port size Le		Length Length		Clamp ASME BPE Clamp ISO 28 for ASME BPE for ISO 203				IN 32676 ¹ es A/DIN	Clamp DIN 32676 ¹ for Series B/ISO	
DN	Inch	L^3	L1 ²	OD	ID	OD	ID	OD	ID	OD	ID
8	1/4"	89	63.5	25.00	4.57	34.00	10.00	25.00	8.00	25.00	10.3
10	3/8"	89	63.5	25.00	7.75	34.00	10.70	34.00	10.00	-	-
10	3/8"	108	-	-	-	-	-	-	-	25.00	14.0
15	1/2"	-	63.5	25.00	9.40	-	-	-	-	-	-
15	1/2"	108	89	25.00	9.40	34.00	15.20	34.00	16.00	50.50	18.1
20	3/4"	118	102	25.00	15.75	34.00	19.30	34.00	20.00	50.50	23.7
25	1"	127	114	50.50	22.10	50.50	22.60	50.50	26.00	50.50	29.7
32	11/4"	127	-	-	-	-	-	50.50	32.00		
32	11/4"	159	-	-	-	-	-	-	-	64.00	38.4
40	1½"	159	140	50.50	34.80	50.50	35.60	50.50	38.00	64.00	44.3
50	2"	191	159	64.00	47.50	64.00	48.60	64.00	50.00	77.50	56.3 ¹
65	21/2"	216	194	77.50	60.20	77.50	60.30	91.00	66.00	91.00	72.1
80	3"	254	222	91.00	72.90	91.00	72.90	106.00	81.00	106.00	84.3
100	4"	305	_	118.92	97.38	119.00	97.60	119.00	100.00	119.00	109.7

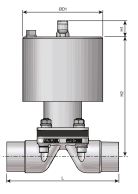
¹ Forged only

² ASME BPE forged valves only, short version according to ASME BPE dimension table for hygienic clamp joint: weir-style diaphragm valve.

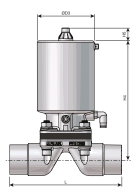
³ Standard built-in length according EN 558-1, Series 7.

Alfa Laval Unique DV-ST UltraPure dimension overview for two-way valves. Further dimensions and 3D drawings can be found in Cadenas tool at http://alfalaval.partcommunity.com/3d-cad-models/









HP Forged

HP Cast

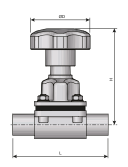
SL Forged

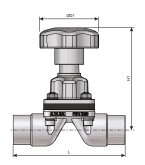
SL Cast

S	ize	ØD	ØD1	ØD2	ØD3	н	H1	H2	НЗ	H4	H5	, L	L
DN	Inch	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)	(weld ends) mm (in)	(clamp) mm (in)				
8–10	1/4"-3%"	54 (2.13)	54 (2.13)	49 (1.93)	49 (1.93)	109 (4.29)	19 (0.74)	110 (4.33)	94 (3.70)	94 (3.70)	22 (0.87)	89 (3.50)	89 (3.50)
15	1/2"	54 (2.13)	54 (2.13)	49 (1.93)	49 (1.93)	119 (4.69)	22 (0.87)	110 (4.33)	96 (3.78)	94 (3.70)	22 (0.87)	110 (4.33)	108 (4.25)
20	3/4"	102 (4.00)	54 (2.13)	69 (2.72)	49 (1.93)	152 (5.98)	28 (1.09)	122 (4.80)	128 (5.04)	99 (3.90)	22 (0.87)	119 (4.69)	118 (4.65)
25*	1"	102 (4.00)	102 (4.00)	79 (3.11)	69 (2.72)	161 (6.34)	31 (1.20)	154 (6.06)	155 (6.10)	130 (5.12)	22 (0.87)	129 (5.08)	127 (5.00)
40*	11/2"	156 (6.14)	102 (4.00)	98 (3.86)	79 (3.11)	229 (9.02)	49 (1.93)	164 (6.46)	192 (7.56)	158 (6.22)	22 (0.87)	161 (6.34)	159 (6.26)
50	2"	156 (6.14)	156 (6.14)	121 (4.76)	98 (3.86)	238 (9.37)	49 (1.93)	236 (9.29)	235 (9.25)	199 (7.83)	22 (0.87)	192 (7.56)	191 (7.52)
65	21/2"	222 (8.74)	156 (6.14)	138 (5.43)	121 (4.76)	359 (14.13)	68 (2.68)	244 (9.61)	266 (10.47)	241 (9.49)	22 (0.87)	218 (8.58)	216 (8.50)
80	3"	222 (8.74)	222 (8.74)	158 (6.24)	138 (5.43)	373 (14.69)	74 (2.90)	363 (14.29)	306 (12.05)	270 (10.63)	22 (0.87)	256 (10.08)	254 (10.00)
100	4"	222 (8.74)	222 (8.74)	158 (6.24)	158 (6.24)	381 (15.00)	74 (2.90)	381 (15.00)	314 (12.36)	314 (12.36)	22 (0.87)	218 (8.58)	305 (11.96)

^{*}DN32 DIN uses DN25. DN32 ISO 1127 uses DN40.

ASME BPE clamp short length dimension – see page 11.





Forged

Cast

S	ize	ØD	ØD1	Н	H1	L (weld ends)	L (clamp)
DN	Inch	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)	mm (in)
8–10	1/4"-3%"	40 (1.57)	40 (1.57)	72 (2.83)	73 (2.87)	89 (3.50)	89 (3.50)
15	1/2"	62 (2.44)	40 (1.57)	101 (3.98)	73 (2.87)	110 (4.33)	108 (4.25)
20	3/4"	62 (2.44)	62 (2.44)	113 (4.45)	104 (4.09)	119 (4.68)	118 (4.65)
25*	1"	87 (3.42)	62 (2.44)	129 (5.08)	115 (4.53)	129 (5.08)	127 (5.00)
40*	1½"	108 (4.25)	87 (3.42)	149 (5.87)	132 (5.20)	161 (6.34)	159 (6.26)
50	2"	108 (4.25)	108 (4.25)	197 (7.76)	156 (6.14)	192 (7.56)	191 (7.52)
65	2½"	172 (6.78)	108 (4.25)	227 (8.94)	203 (7.99)	218 (8.58)	216 (8.50)
80	3"	220 (8.66)	172 (6.78)	260 (10.24)	231 (9.09)	256 (10.08)	254 (10.00)
100	4"	220 (8.66)	220 (8.66)	268 (10.55)	268 (10.55)	218 (8.58)	305 (11.96)

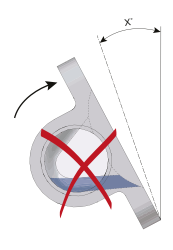
^{*}DN32 DIN uses DN25. DN32 ISO 1127 uses DN40.

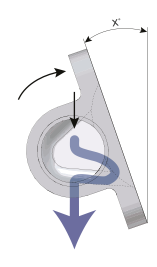
ASME BPE clamp short length dimension – see page 11.

H measurement when handle is fully open.

Two-way valve drainability

Drainability is critical in the pharmaceutical and biotech industries. Alfa Laval Unique DV-ST UltraPure two-way diaphragm valves offer full drainability, when the valve is mounted at the correct angle. The table below shows the angles necessary for full drainability.





Drain angles, forged and block valve bodies

Port	Port size	ASME BPE	ISO 2037	DIN11850	ISO 1127
DN	Inch	ASIVIL BFL	130 2037	(Series A)	(Series B)
8	1/4"	42°	27°	32°	26°
10	3/8"	33°	25°	35°	28°
15	1/2"	35°	26°	24°	20°
20	3/4"	34°	30°	28°	23°
25	1"	29°	29°	25°	21°
32	1 1/4"	-	-	18°	26°
40	1½"	30°	29°	27°	22°
50	2"	25°	24°	24°	20°
65	2½"	23°	23°	20°	16°
80	۵"	260	270	230	220

14°

Forged mini

ASME BPE
38°
30°
26
-
-
-
-
-
-
_

Drain angles, cast valve body

Port s	size	ASME BPE	ISO 2037
DN	Inch	AOME DI E	100 2007
15	1/2"	26.5°	7°
20	3/4"	20°	14°
25	1"	22.7°	22°
40	1½"	13.8°	13°
50	2"	16.1°	15°
65	21/2"	14.7°	15°
80	3"	14.9°	15°



Kv value

To ensure that valves of the correct size are installed in a system, it is necessary to know the rate at which the fluid flows through the valves under specific conditions. Using metric measurements, this is calculated using the Kv value, which is also known as the flow factor or flow coefficient.

The Kv value is defined as the flow in cubic metres per hour of water, at a pressure drop (differential pressure) across the valve of 1 bar, when fully open, at a temperature between 5°C and 30°C.

In countries that use imperial measurements, the Cv value is often used. The Cv value is defined as the flow in US gallons per minute, at a pressure drop (differential pressure) across the valve of 1 psi, when fully open, at a temperature of 60°F. The Cv value can be calculated from the Kv value using the formula: $Cv = 1.156 \times Kv$

The tables below specify the Kv values for Alfa Laval Unique DV-ST UltraPure two-way valves of different types and sizes.

$Kv = Q / \sqrt{\Delta P}$

Q= the flow rate (expressed in cubic metres per hour), $\Delta P=$ the differential pressure across the device (expressed in bars).

Ky value or flow coefficient

Kv value (pipe standard ISO 1127 / DIN/A), forged and block

Kv in m ³ /h $\Delta p = 1$ bar or 14.5 psi								
DN 8-10 (1/4"-3.8")	DN 15 (½")	DN 20 (¾")	DN 25 (1")	DN 40 (1½")	DN 50 (2")	DN 65 (2½")	DN 80 (3")	DN 100 (4")
1.6	4.2	8.8	13.1	41.0	69.4	94.3	152.0	204.9

Kv value (pipe standard ASME BPE), forged and block

Kv in m ³ /h $\Delta p = 1$ bar or 14.5 psi								
DN 8-10 (1/4"-3.8")	DN 15 (½")	DN 20 (¾")	DN 25 (1")	DN 40 (1½")	DN 50 (2")	DN 65 (2½")	DN 80 (3")	DN 100 (4")
0.2	2.2	4.8	9.5	23.9	46.5	69.7	111.7	200.0

Kv value (pipe standard ASME BPE and ISO 2037), cast

Kv in m ³ /h $\Delta p = 1$ bar or 14.5 psi								
DN 8-10 (1/4"-3.8")	DN 15 (½")	DN 20 (¾")	DN 25 (1")	DN 40 (1½")	DN 50 (2")	DN 65 (2½")	DN 80 (3")	DN 100 (4")
0.2	2.2	5.1	10.8	25.3	53.4	79.7	128.6	200.0

Cv = 1.156 × Kv.

Note for the diagrams the following applies:
Medium: Water (20°C/68°F).

Measurement: In accordance with VDI2173.

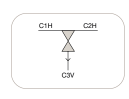
T-valves

Alfa Laval Unique DV-ST UltraPure T-valves are machined from a single block in either 1.4435/316L or in an optional high-performance material, thereby avoiding weld seams. Often used in water distribution systems, they offer minimal deadleg, low weight, and compact size.

Alfa Laval can customize T-valves according to your exact needs and specifications, and they can be made to suit almost any configuration and application. Below are some examples of the most common T-valve designs in the Alfa Laval Unique DV-ST UltraPure range. Other designs are available upon request.

Zero deadleg T-valve

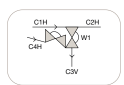




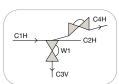
Key	
C = Connection	
V = Vertical	
H = Horizontal	
W = Weir	

Sampling and steam access points can also be incorporated into the design of your T-valve.

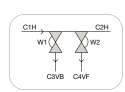


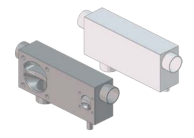


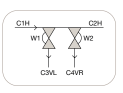












Other designs available upon request.

Tank outlet valves

Alfa Laval Unique DV-ST UltraPure tank outlet valves are machined from a single block in either 1.4435/316L or in an optional high-performance material. This makes them ideal for mixing tanks with a limited sump area, since the design minimizes mixing dead zones.

Get customized tank outlet valves according to your exact specifications and in accordance with their intended application. Below are some of the most common tank outlet valve designs in the Alfa Laval Unique DV-ST UltraPure range. Other designs are available upon request.

Block tank outlet valve



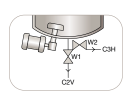


Key	
C = Connection	
V = Vertical	
H = Horizontal	
W = Weir	

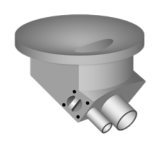
Sampling and steam access points can also be incorporated into the design of your tank outlet valve as part of our standard multiport tank valve range.

Tank outlet valve with access point before weir, on left or right (suitable for sampling)





Tank outlet valve with access point after weir, on left or right (suitable for steam purging)





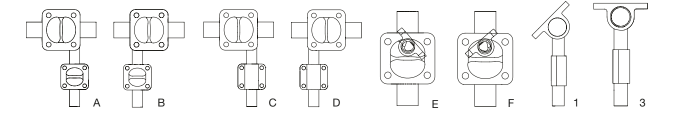
Other designs available upon request.

Tandem valves

Tandem valves can help simplify pipework by replacing conventional valve and fitting combinations. Compact Alfa Laval tandem valves incorporate minimal deadleg and full drainability design.

Alfa Laval Unique DV-ST UltraPure tandem valves are available either as integral access valves (IAV) or as standard welded tandem valves. Our IAV block valves are available in a wide range of configurations and can be designed to fit your specific requirements. Our standard tandem valves are available either as forged or cast.

Standard tandem valve combinations



DV-ST integral access valve (IAV)

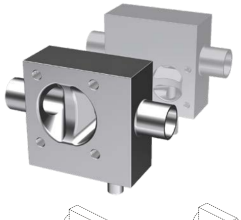
For demanding duties where a deadleg-free system is required, Alfa Laval offers a tandem block valve solution. The compact, weld-free design ensures full drainability and zero deadleg.



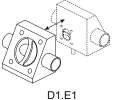












Multiport diaphragm valves

The ultimate in process design, Alfa Laval Unique DV-ST UltraPure multiport diaphragm valves combine multiple functions in a single valve body. This saves time and space, while minimizing deadleg, maximizing drainability, and improving system performance. These customized solutions are suitable for both simple and complex processes; they also provide a more reliable and efficient alternative to valve clusters.

Our multiport valves are customized to suit the most demanding pharmaceutical and biotech applications. Machined from a solid block, they are available in 316L or 1.4435 stainless steel, as well as high-alloy options like AL-6XN, Hastelloy C22, and Duplex for highly corrosive and aggressive applications.

Optimize the design of multiport valves to your specific application and processes. Alfa Laval achieves stand-out product design by combining state-of-the-art machining techniques with an experienced design team, and most importantly, through communication with our customers.

Benefits

- Reduced product holdup, maximizing yield
- Reduced deadleg
- · Optimized drainability
- Fewer welds
- Compact design
- Easy validation and conformance to international standards
- Reduced complex pipework
- Safe distribution of product

Typical applications

- Product distribution
- Sampling
- Mixing
- Bypass drain
- System sterilization
- Point of use
- Double block-and-bleed (DBB) solutions

Examples of possible multiports configurations







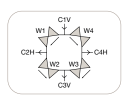
Chromatography multiport designs

Alfa Laval can create multiport diaphragm valves for almost any application. These examples are particularly suited for chromatography applications.

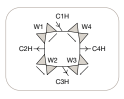
Key
C = Connection
V = Vertical
H = Horizontal
W = Weir

Chromatography without bypass: This four-seat valve block links any port alternatively to two adjacent ports (distribution/collection in vertical or horizontal position)



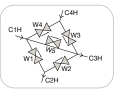






Chromatography with bypass: This five-seat valve block links ports to two adjacent ports, (distribution/collection in vertical or horizontal installation)



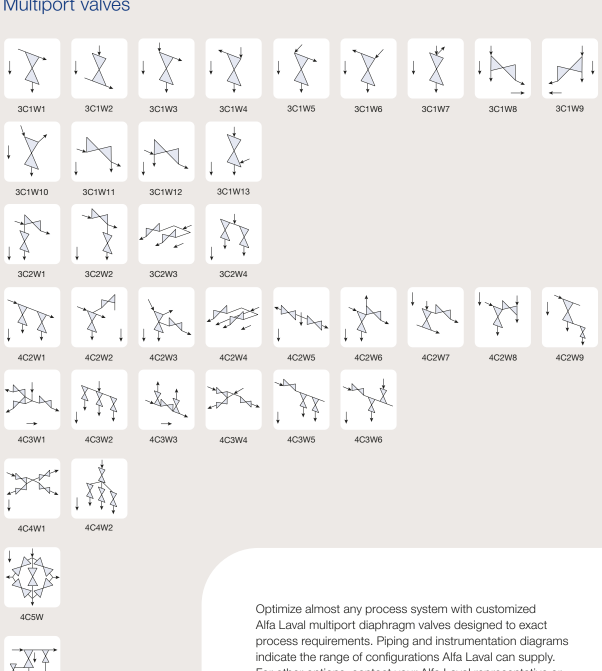








Multiport valves



For other options, contact your Alfa Laval representative or refer to our multiport selection sheet on page 22.

5C3W1

5C4W1

6C5W1

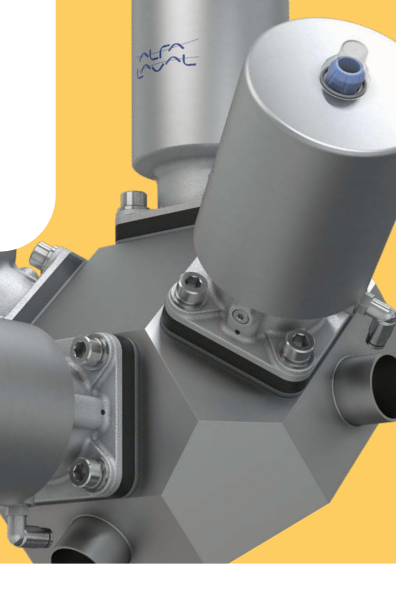
How to specify and order a multiport diaphragm valve

Getting the right multiport valve design is crucial for maximizing system performance and flexibility. On the next page, you'll find a specification sheet to record the necessary information for each multiport valve.

The key information required to design your multiport valve includes:

- Details of operating conditions
- Functions you wish the valve to perform
- Flow diagram of the system
- Connection type, size, standard, etc., for every connection
- Valve position, i.e., vertical or horizontal
- Drain direction
- Surface finish
- Diaphragm type
- Whether intended for pneumatic or manual operation
- Any other relevant details

Get the right multiport valve design



Multiblock configuration quotation form

Multiblock configuration – Quotation form

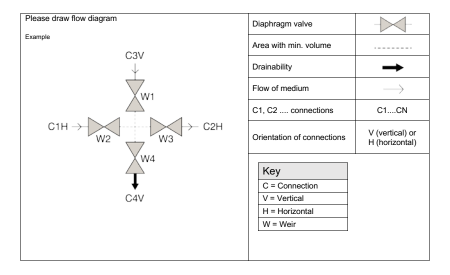


Commercial data		Contact data	
Project/reference no.		Company name	
Quantity		Department	
Single request		Contact	
Serial request		Phone	
Other information		E-mail	

Technical data	
Media	
Pressure	
Temperature (media)	
Viscosity	
Ky value (flow)	

Mark X or describe other option desired

Mark, A or describe other	option desired.			
Block material	1.4404 (316L)	1.4435	1.4435 BN2	Other
Diaphragm material	EPDM	PTFE/EPDM	TFM/EPDM	Other
Surface finish internal	0.5 µm (SF1)	0.4 µm EP (SF4)	Other in µm	
Surface finish external	3.2 µm	Other in µm		



page 2/2



C Number	DN (inch)	Connection standard			Connection Oper		peration	Other		
		DIN/A	ISO B	ISO 2037	ASME	Clamp	Weld ends	Manual	Pneumatic (NC, NO, A/A)	Actuator type/ automation
C1										
C2										
C3										
C4										
C5										
C6										
C7										
C8										
C9										
C10										

Diaphragms

In pharmaceutical, biotech and other industries that demand ultra-hygienic conditions, the large number of variables can make it difficult to find the correct diaphragm. Depending on the application, diaphragm materials may require compatibility with high temperatures, steam, aggressive chemicals and even living organisms. They must also conform to applicable regulations to allow the system to be validated.



EPDM Screw connection

To meet these demands, the Alfa Laval Unique DV-ST UltraPure valves include a range of diaphragms suitable for countless applications and environments. They are designed to maximize uptime and minimize the risk of product contamination, regardless of the industry in which they are used. For easy maintenance, we provide compound tracking on all diaphragms, to ensure the use of like-for-like spare parts and to make revalidation easier.

The diaphragms are available as soft elastomer (EPDM) as well as hard elastomers (PTFE/EPDM and TFM/EPDM). The hard elastomers are supported by a soft elastomer (EPDM). The two-piece design allows the two elastomers to work independently of each other, thereby reducing tension caused by different thermal properties.

Stand-out features include bayonet connections to prolong diaphragm life, compatibility with steam of temperatures up to 150°C (continuous temperature for EPDM; 40 minutes for PTFE/EPDM and TFM/EPDM), and the option of a single-layer for faster leak detection.

All diaphragms are in compliance with the ASME BPE Standard and hold Certificates of Compliance according to ASME BPE table PM-2.2.1-1.



EPDM Plug connection



PTFE/EPDM Bayonet connection

Alfa Laval Unique DV-ST UltraPure diaphragms

Description	Temperature recommendations			Documentation			Diaphragm connection type			
Description	Min	Max liquid	Max steam	FDA	USP Class VI	TSE/ADI	sizes	Button	Thread	Bayonet
EPDM	-40°C (-40°F)	150°C (302°F)	150°C*** (302°F)	Yes	Yes	Yes	DN 8-100	DN 8-20*	DN 25-100	
PTFE/EPDM	−5°C (23°F)	175°C (347°F)	150°C**** (302°F)	Yes	Yes	Yes	DN 15-100			DN 15-100
TFM/EPDM	-5°C (23°F)	175°C (347°F)	150°C**** (302°F)	Yes	Yes	Yes	DN 8-100	DN 8-10	**	DN 15-100
* DN 15 & 20 C	Optional thr	ead available	** Optional th	read availabl	e *** Contin	uous tempe	rature **** 4	0 minute stea	am sterilization)

FDA: Declaration of Conformity to FDA (21:177.2600 or 177.1550).

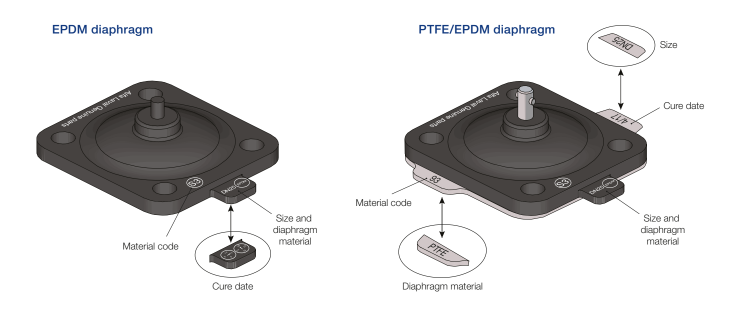
USP: Certificate of conformity. Biocompatibility complying to:

- USP directive <87>, Biological Reactivity Test in-vitro.
- USP Class VI <88>, Biological Reactivity Test in-vivo.

TSE/ADI Declaration: declared free from Transmissible Spongiform Encephalopathy and Animal-Derived Ingredients.

Diaphragm coding

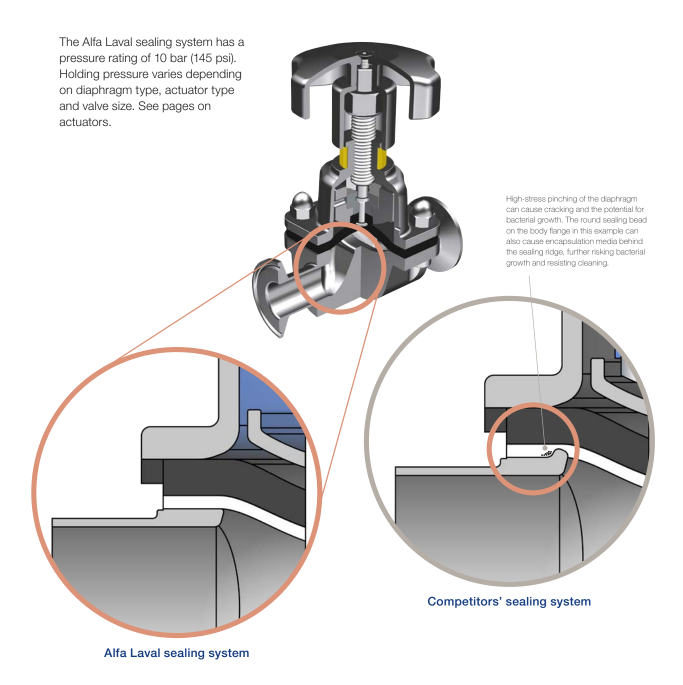
Alfa Laval Unique DV-ST UltraPure diaphragms are clearly coded to ensure easy verification of replacement diaphragms or other parts such as actuators. Key information such as size, material grade, cure date and supplier code are moulded into every diaphragm to help you select the correct parts for your valve.





Sealing systems

The Alfa Laval Unique DV-ST UltraPure diaphragm valve sealing system is designed to have a flat surface between the body, diaphragm and bonnet. This ensures that the diaphragm is not pinched in a critical high stress area, which helps extend diaphragm lifetime. It also reduces the risk of diaphragm stress fractures, which can create undetectable, non-cleanable crevices that cause contamination.



Alfa Laval Q-doc

Alfa Laval Q-doc is a comprehensive documentation package that ensures safe and easy commissioning, validation and maintenance of Alfa Laval products, including Unique DV-ST UltraPure diaphragm valves. The Q-doc package includes the required certificates and declarations related to traceability of materials, surface finish and performance.

Compound tracking of the diaphragm also ensures that the correct diaphragm material is always used during maintenance. Alfa Laval Q-doc is supplied with every diaphragm valve and spare part upon delivery and can also be downloaded from our website, https://findmycert.alfalaval.com/

The Q-doc package includes:

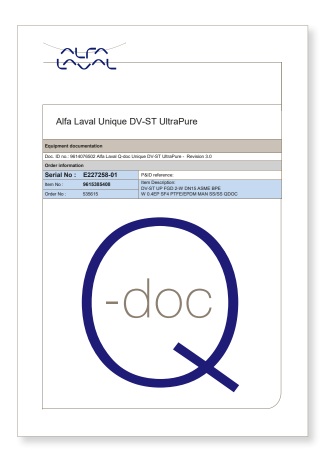
- 3.1/ MTR traceability certificate corresponding to EN 10204
- Compound ID (for non-metallic materials)
- Cure date (for diaphragm)
- FDA Declaration of conformity to FDA (CFR 21: 177. 2600 or 177.1550)
- USP Certificate of conformity to USP Class VI (chapter 87 and 88)
- TSE/ADI Declaration (Transmissable Spongiform Encephalopathy / Animal-Derived Ingredients)
- Surface finish conformity declaration
- Easy identification of service kit needed for servicing valve

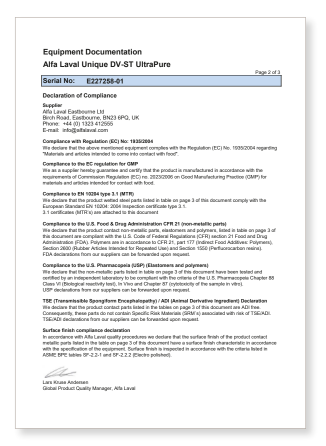
The following documentation is available upon request:

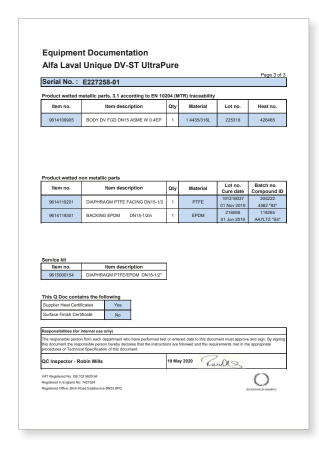
- Surface finish certificate (Ra test results)
- ATEX certificate
- · Passivation certificate
- Electropolishing certificate

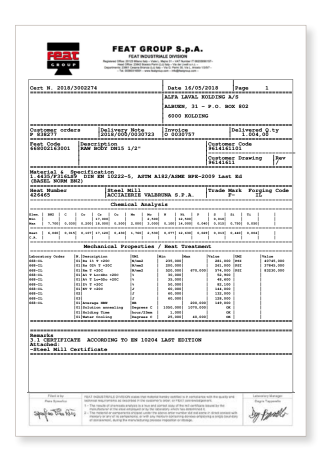


An example of Alfa Laval Unique DV-ST UltraPure Q-Doc documentation









Actuators

Maintenance-free Alfa Laval actuators are ATEX-compliant and meet the rigorous aseptic demands of the pharmaceutical industry. The standard energy-efficient stainless steel slim actuator (SS/SL) is fully welded and handles a wide range of pressures; the stainless steel high-pressure actuator (SS/HP) is optimized for special applications at higher operating pressures.





Model	SS/SL SS/HP					
Sizes	DN 8-100 (¼"-4")					
Housing	Stainle	ss steel				
Intermediate part	Stainle	ss steel				
Compressor, steam	Stainle	ss steel				
Full vacuum	Y	es				
Leakage detection	Y	es				
Autoclavable ¹	Y	es				
Max. air temperature	80	0°C				
Max. air pressure ²	7 bar (102 psi)					
ATEX	II 2G Ex h IIB T4 Gb (-10°C)	es /14°F ≤ tamb ≤ 80°C/176°F) (–10°C/14°F ≤ tamb ≤ 80°C/176°F)				
Stroke limiter	Yes	No				
Max working pressure	ΔP 100%³	ΔP 0% ³				
Sizes	1/4"-11/2" EPDM 10 bar (145 psi) PTFE/EPDM 6 bar (87 psi) TFM/EPDM 6 bar (87 psi)	1/4"-4" EPDM 10 bar (145 psi) PTFE/EPDM 10 bar (145 psi) TFM/EPDM 6 bar (87 psi)				
	2"-4" EPDM 8 bar (116 psi) PTFE/EPDM 5 bar (72.5 psi) TFM/EPDM 5 bar (72.5 psi)					

¹ 121°C (250°F) for maximum 60 minutes.

Maximum working pressure



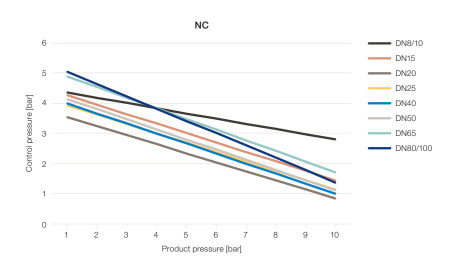
100% pressure drop (Δp). When pressure is only on one side of the diaphragm and the outlet is open to atmospheric pressure, less force is required to close the valve.

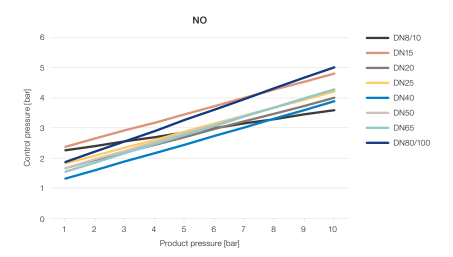


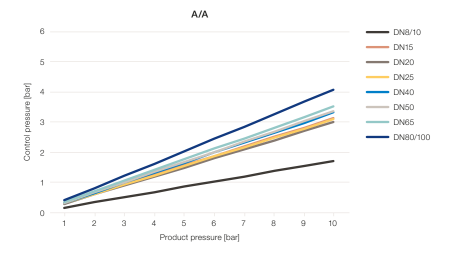
0% pressure drop ($\Delta p).$ When pressure is exerted on both sides of the diaphragm, more force is required to close the valve.

 $^{^2}$ Minimum air pressure see instruction manual. 3 See image below for ΔP 100% and ΔP 0%.

Product pressure versus control pressure SS/SL actuator







Description

The diagrams state the required control pressure on the actuator at a given product pressure in the system.

NC (Normally Closed)

Control pressure is used for opening the valve. Here the required control pressure is reduced when the product pressure is increased. When the air supply is interrupted, the actuator will close the valve.

NO (Normally Open)

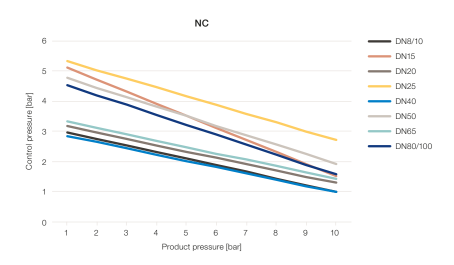
Control pressure is used for closing the valve. Here the required control pressure is increased when the product pressure is increased. When the air supply is interrupted, the actuator will open the valve.

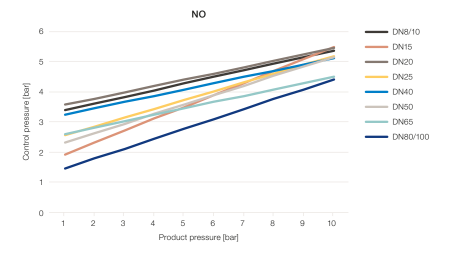
A/A (Air/Air)

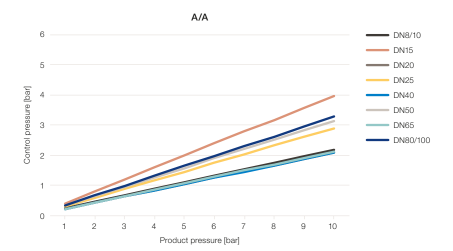
Control pressure is used for both opening and closing of the valve. Here the required control pressure is increased when the product pressure is increased. When the air supply is interrupted, the valve will open at positive product pressure and close at negative product pressure



Product pressure versus control pressure SS/HP actuator







Description

The diagrams state the required control pressure on the actuator at a given product pressure in the system.

NC (Normally Closed)

Control pressure is used for opening the valve. Here the required control pressure is reduced when the product pressure is increased. When the air supply is interrupted, the actuator will close the valve.

NO (Normally Open)

Control pressure is used for closing the valve. Here the required control pressure is increased when the product pressure is increased. When the air supply is interrupted, the actuator will open the valve.

A/A (Air/Air)

Control pressure is used for both opening and closing of the valve. Here the required control pressure is increased when the product pressure is increased. When the air supply is interrupted, the valve will open at positive product pressure and close at negative product pressure



Sensing and control

Alfa Laval Unique DV-ST UltraPure diaphragm valves can be fitted with a full range of accurate valve automation solutions to meet your exact process requirements.

Options include control units that suit AS-Interface, IO-Link and digital operating platforms. The range can suit the most basic information about valve position to more sophisticated options including control top units with solenoids or 4–20 mA positioners.

Quick and easy to install, the Alfa Laval control top range has been developed over many years based on vast experience from the pharmaceutical, biotech and other industries where precise valve control is a must.



Automation for DV-ST UltraPure diaphragm valve

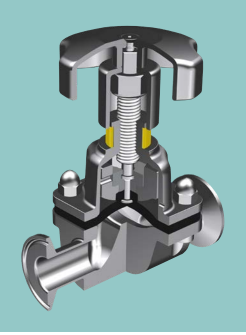


SS/SL SS/HF

Sensing and control	Valve position feedback	Valve actuator size	Solenoid valve	Optical indication	Interface	Protection class	Electrical connection	Air connection	ATEX
Indication sensor	Open	8-100	No	LED	Digital	IP65	M8 plug	None	No
IndiTop	Open/closed	15-100	No	LED	Digital	IP66/IP67	Cable/ M12 plug	None	No
ThinkTop D30	Open/closed	8–50	Yes	LED 360	Digital	IP66/IP67	Cable	6 mm (1/4")	No
ThinkTop Basic	Open/closed	15–100	Yes/No	LED	Digital/AS-I	IP66/IP67	Cable/ M12 plug	6 mm (¼")	Option
ThinkTop V50	Open/closed	15–100	Yes/No	LED 360	Digital/AS-I/ IO-Link	IP66/IP67/ IP69K	Cable/ M12 plug	6 mm (1/4")	No
ThinkTop V70	Open/closed	15–100	Yes/No	LED 360	Digital/AS-I/ IO-Link	IP66/IP67/ IP69K	Cable/ M12 plug	6 mm (1/4")	No
Type 8692	None	8–100	Yes	With display	Analogue 4–20 mA	IP65/IP67	Cable	6 mm (1/4")	No
Type 8694	None	8–100	Yes	Without display	Analogue 4–20 mA	IP65/IP67	Cable	6 mm (1/4")	No
Type 8697	None	8–100	Yes/No	LED	Digital	IP65/IP67	Cable	6 mm (1/4")	Option

Handles

Alfa Laval Unique DV-ST UltraPure diaphragm valves are available with either composite or stainless steel handwheel. Selection is easy, simple and safe, meeting the demands of the pharmaceutical industry.



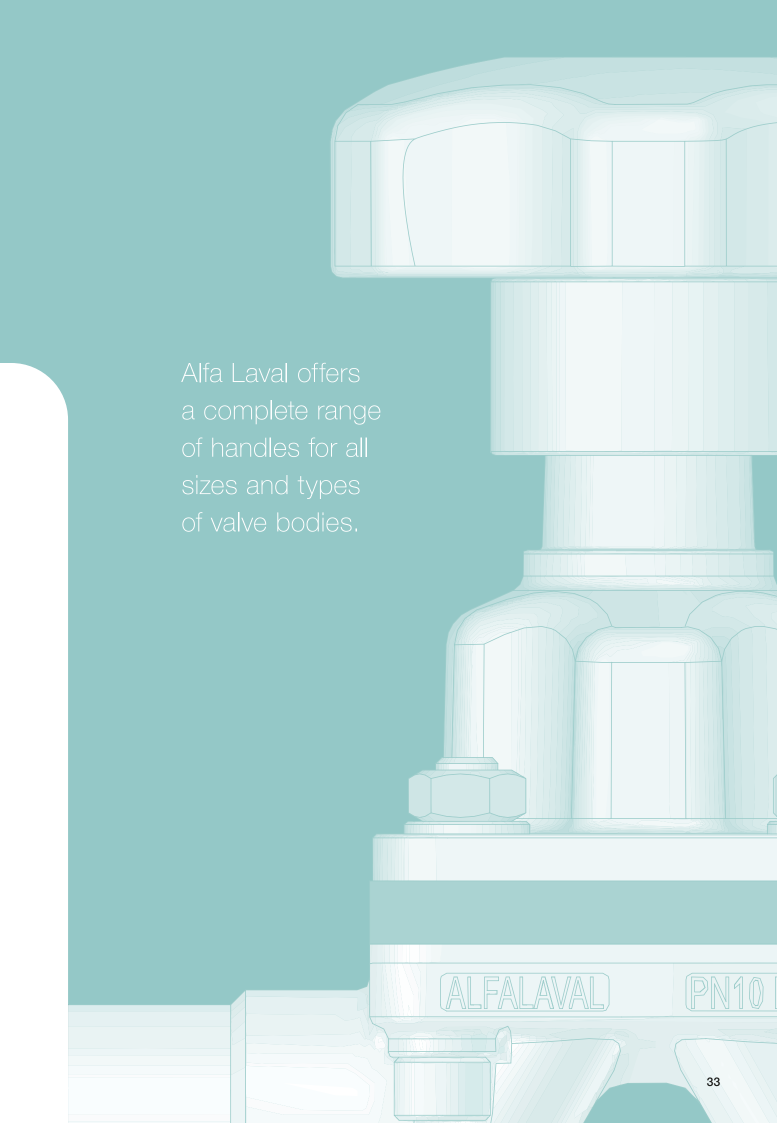




Handles

Model	SS/SS	C/SS
Sizes	DN 8-100 (1/4"-4")	DN 8-100 (1/4"-4")
Handwheel	Stainless steel	Polyoxymethylene
Bonnet	Stainless steel	Stainless steel
Spindle and compressor	Stainless steel	Stainless steel
Max. product pressure	10 bar (145 psi)	10 bar (145 psi)
Max. temperature	150°C (302°F)	150°C (302°F)
Overclosure protection	Yes	Yes
Optical positioner	Yes	Yes
Lockable	No	No
Autoclavable	Yes	Yes¹
Leakage detection	Yes	Yes

¹ 121°C (250°F) for max. 60 minutes.

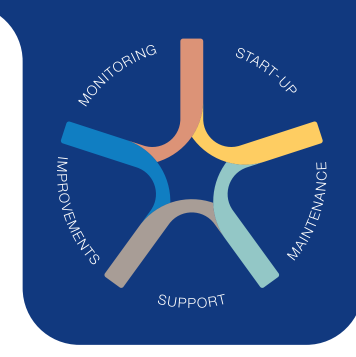


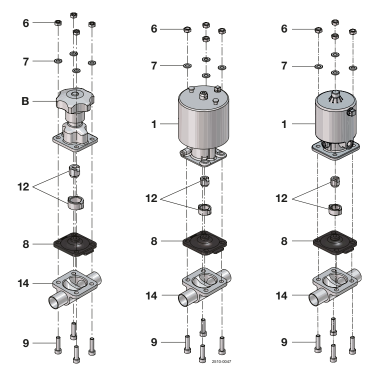
Extending your equipment's performance

You can reach our global service partner wherever you are.
We partner with you all the way – from start-up, maintenance and support, to improvements and monitoring services.

We help optimize your equipment to meet your evolving needs and secure uptime.

Using Alfa Laval genuine spare parts with Alfa Laval Q-doc documentation effectively protects the operational reliability of your plant and ensures the lowest total cost of ownership. We guarantee performance and provide an extended three-year warranty.





Spare parts and service

All valve parts are readily available and easy to find in our spare parts catalogue on our website or in the instruction manual supplied together with the valve.

www.alfalaval.com/high

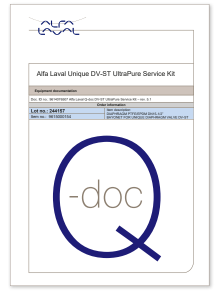
www.alfalaval.com/service-and-support/service-overview

Complete spare parts documentation

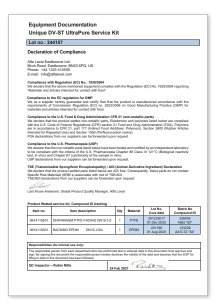
To facilitate safe and easy replacement of equal-to-equal spare parts, all our product contact parts come with complete Alfa Laval Q-doc documentation, providing evidence that all parts are of the same specification, design, and material, and are manufactured via the same standard operating procedures.

Clearly specified article numbers for spare parts and service kits in the original Q-doc valve documentation make it easy to order the correct spare parts for each specific valve. Q-Doc for spare parts also clearly specifies part numbers, material quality, a Material Test Report for product-wetted steel parts, Compound ID and cure date for product-wetted, non-metallic materials, standard fulfilment and certification. Please check the diaphragm tab for size of new spare parts.

Overall, Q-doc secures the equal-to-equal spare parts replacement, simplifying change control procedures and providing customers with peace of mind.







Instruction manuals

All valves are delivered with instruction manuals for safe and correct installation, operation and maintenance. Instruction manuals are also available on our website.



Instruction manual example.

Instruction manuals include:

- EC declaration of conformity
- General information
- Safety instructions
- Installation instructions
- Operation instructions
- Maintenance instructions
- Technical data
- Parts list and service kit information

Pharma and biotech equipment overview

Pumps

Centrifugal pumps





LKHex UltraPure



UltraPure





LKH



LKHex



LKH Prime

Rotary lobe pumps



SX UltraPure



SX



SRU



OptiLobe

Twin screw pump



Twin Screw

Valves

Diaphragm



Unique DV-ST

Double seat



Unique Mixproof

Single seat valves



Unique SSV



Butterfly



LKB UltraPure



Regulating, control, check valves and sampling valves



Unique



CPM-2





Safety



Unique Sampling Valve

Sensing and control units



Indication sensor



IndiTop



ThinkTop D30



ThinkTop Basic



ThinkTop V50



ThinkTop V70



Type 8692



Type 8694



Type 8697

Installation material



Tri-Clover UltraPure fittings



Tri-Clover UltraPure tubes

Tank cleaning equipment

Rotary jet heads



TJ SaniJet 20



T.I Sani, let 2



TJ 20G



TJ 40G

Rotary spray heads



TJ SaniMidget



TJ SaniMidget SB UltraPure



TJ SaniMidget Retractor



SSB Retractor

Cleaning validation instruments



Rotacheck Basic and Rotacheck+

Agitators and mixers



LeviMag UltraPure



ALS



ALB



ALT



Hybrid Powder Mixer

Tank accessories



Sight glasses and light fitting



Tank leg and base plate

Tank covers



HLSD-2



LKDC



LKD

Heat exchangers

Tubular heat exchangers



Point of Use



Pharma-line

Gasketed plate heat exchangers



BaseLine

Fusion-bonded plate heat exchangers



AlfaNova

Welded heat exchangers



Compabloc



Spiral heat exchangers

High-speed separators

Biotech



Culturefuge



BTPX/BTUX



MBPX/MBUX

Pharmaceutical



AB/ABPX



CHPX

Single-use



CultureOne



Glossary

Term	Acronym	Definition
3A Sanitary Standards and Accepted Practice	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 Testing and Materials	ASTM	Creates consensus standards for material quality and material quality testing methods.
BioProcessing Equipment Committee	BPE	An ASME sub-committee that creates engineering standards for the design, specification, manufacture and documentation of equipment used for biopharm processes.
Cleaning-in-Place	CIP	The technique of cleaning process line components without the need for relocation or disassembly.
Comité Européen de Normalisation	CEN	The European Committee for Standardization creates standards that reflect the best practices in each industry and is supported by DIN and ISO.
Current Good Manufacturing Practices	сСМР	Good manufacturing practice is that part of quality assurance which ensures that products are consistently produced and controlled to the quality standards appropriate to their intended use and as required by the marketing authorization.
Deionized water	DIW	Process of the extraction of deionized water through ion exchange resins.
Deutsches Institut für Normung	DIN	The German Institute for Standardization creates engineering standards for Germany and is a contributing body to CEN and ISO.
Electropolishing	EP or E/P	An electrochemical polishing process for metal components whereby metal ions are removed from the surface of the metal.
European Hygienic Engineering & 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 (U.S.)	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 Organization for Standardization	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 upon 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 drug, 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 confirming to USP guidelines. Obtained most commonly by distillation.





This is Alfa Laval

Alfa Laval is active in the areas of Energy, Marine, and Food & Water, offering its expertise, products, and service to a wide range of industries in some 100 countries. The company is committed to optimizing processes, creating responsible growth, and driving progress – always going the extra mile to support customers in achieving their business goals and sustainability targets.

Alfa Laval's innovative technologies are dedicated to purifying, refining, and reusing materials, promoting more responsible use of natural resources. They contribute to improved energy efficiency and heat recovery, better water treatment, and reduced emissions. Thereby, Alfa Laval is not only accelerating success for its customers, but also for people and the planet. Making the world better, every day. It's all about *Advancing better*.

How to contact Alfa Laval

Contact details for all countries are continually updated on our web site. Please visit www.alfalaval.com to access the information.

