

Alfa Laval Unique DV-ST UltraPure

Diaphragm valves

Introduction

The Alfa Laval Unique DV-ST UltraPure Diaphragm Valve is an aseptic diaphragm valve used to shut off, divert and/or regulate the flow of fluids through hygienic, high-purity and aseptic processing lines.

Application

This diaphragm valve is designed for use in dosing, filling, diverting and regulating duties in hygienic, high-purity and aseptic processes in the biotech and pharmaceutical industries as well as aseptic and hygienic processes in the dairy, food, beverage and brewery industries.

Benefits

- Versatile, modular and durable design
- · Compact, reliable and straightforward
- Hygienic and aseptic design
- Easy installation, validation and qualification
- Standard with full Q-doc documentation meeting the demands from high-purity applications
- Meets current Good Manufacturing Practice (cGMP) regulations

Standard design

The Alfa Laval Unique DV-ST UltraPure diaphragm valve has a modular design that consists of a valve body, diaphragm, and either a handle for manual operation or an actuator for pneumatic operation. It can be designed to suit any application.

The actuator is standard in Stainless steel execution and available in two versions. A HighPressure version (SS/HP) and a Slim (SS/SL) version for std. duties. Both versions are available in either Normally Closed (NC), Normally Open (NO) or an Air/Air (A/A) activated solution. Futhermore also ATEX compliant and autoclaveable.

The DV-ST UltraPure diaphragm valve can be fitted with sensing and control units from an extensive range. Options include control units that suit AS-Interface, IO-Link and digital operating platforms.

The diaphragms are available as soft elastomer (EPDM) as well as hard elastomers (PTFE/EPDM and TFM/EPDM).

Alfa Laval DV-ST UltraPure valve bodies are available in cast, forged, and block options to suit the most demanding applications. A choice of surface finishes and connection



types are also available. For critical applications with corrosive media, special alloys such as Hastelloy, duplex, and AL-6XN materials in block design are available upon request.

Working principle

The Alfa Laval Unique DV-ST UltraPure Diaphragm Valve has two modes of operation: manual operation by means of a handle and pneumatic operation by means of a pneumatic actuator.

For manual operation, a simple turn of the handle lifts the compressor upwards, moving the diaphragm away from the weir of the valve body thereby opening the valve. Turning the handle in the opposite direction pushes the compressor downwards onto the diaphragm, pressing the diaphragm against the weir of the valve body, thereby closing the valve.

For pneumatic operation, the pneumatic actuator controls the axial movement of a piston, thereby opening or closing the valve depending on the actuator function.

Valve Body Design

The valve bodies are available in a wide variety of valve types and configuration options (dimension standards, connections, surface finish and material).

- 2-way body
- T-body (Zero dead-leg design)
- Tank outlet body
- Tandem body / IAV solutions
- Multi-port body

Configurator available.



Figure 1. 2-way

Figure 2. T-Block

Figure 3. Multi-port

Figure 4. Tandem

Figure 5. Tank outletblock

PHYSICAL DATA

Materials

Body types	Cast CF3M (316L)	Forged 1.4435 (316L)	Block ¹ 1.4404 (316L)
2-way	✓	✓	✓
T			✓
Tank outlet			✓
Tandem / IAV solutions	✓	✓	✓
Multi-port			✓

¹ Other alloys on request.

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 $0.51 \mu m = SF1, 0.38 \mu m = SF4$

Sensing and control units:

A wide range of sensing and control units are available for actuators consisting of:

- Controls unit
- Indication units
- ATEX units
- Stroke limiters Only for SS/SL Slim actuators

Unique DV-ST SS/HP HighPressure version actuator DN8-15 (1/4"-1/2")

Adapter for mounting of ThinkTop V50, ThinkTop Basic, ThinkTop D30 and IndiTop - see automation accessories

Unique DV-ST SS/SL Slim version actuator

All sizes require adaptor for mounting of Sensing & Control solutions - see automation accessories

Documentation

All UltraPure valves are delivered with our comprehensive Q-Doc documentation package, which includes:

- 3.1/ MTR traceability certificate corresponding to EN 10204
- FDA Declaration of conformity to FDA (CFR 21: 177.2600 or 177.1550)
- USP Certificate of conformity to USP Class VI (Chapter 88, biological reactivity test)
- TSE/ADI Declaration (Transmissible Spongiform Encephalopathy/Animal Derived Ingredients)
- Cure date of diaphragms
- Surface finish conformity declaration

The following documentation is available upon request:

- Surface finish certificate (Ra test results)
- ATEX certificate

Handle and actuator:

The diaphragm valves can be operated by a handle or pneumatic actuator. Alfa Laval offers 2 versions of manual handles and 2 versions of pneumatic actuator.

Actuator







Figure 7. Model SS/HP

Sizes			DN 8 -	100					
		1/4" - 4"							
Housing		Stainless steel							
Intermediate part			Stainless	steel					
Compressor, stem			Stainless	steel					
Full Vacuum			✓						
Leakage Detection			✓						
Autoclavable ¹			✓						
Max. Air Temperature			80°C	;					
Max. Air Pressure ²		7 bar							
Stroke limiter		Yes			No				
OD Surface		Polished							
Valve/Seat tightness		ANSI Class VI							
ATEX			✓						
		II 2	G Ex h IIB T4 Gb (-10	$0^{\circ}C \le tamb \le 80^{\circ}C$					
		II 3D I	Ex h IIIB T100°C Dc (-10°C ≤ tamb ≤ 80°	C)				
Max working pressure		Delta P 100% ³			Delta P 0% ³				
Sizes	1/4" – 11/2"	EPDM 10 bar	Sizes	1/4" – 4"	EPDM 10 bar				
		PTFE/EPDM 6 bar			PTFE/EPDM 10 bar				
					TFM/EPDM 6 bar				
	2"-4"	EPDM 8 bar							
		PTFE/EPDM 5 bar							

¹ 121°C for max. 60 min

 $^{^3}$ See figures below for Delta P 100% and Delta P 0%

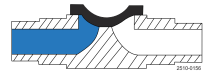


Figure 8. Delta P 100%

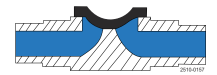


Figure 9. Delta P 0%

² Min. Air pressure see instruction manual







Figure 11. Model C/SS

Size	DN 8 - 100	DN 8 - 100
Size	1/4" - 4"	1/4" - 4"
Handwheel	Stainless steel	PA ¹
Bonnet	Stainless steel	Stainless steel
Spindle + compressor ¹	Stainless steel	Stainless steel
Max. product pressure	10 bar	10 bar
Overclosure protection	✓	√
Optical positioner	✓	√
Autoclavable	✓2	✓²
Leakage Detection	✓	✓
Valve/Seat tightness	ANSI Class VI	ANSI Class VI
ATEX		II 2 G D 3 ³
Stroke limiter	Optional	Optional

Note! The stroke limiter manual handles, max opening per size as below:

DN8/10 100%

DN15 50%

DN20 40% DN25 65%

> DN40 75% DN50 90%

> DN65 100% DN80 100%

Diaphragms







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 2-piece design allows the two elastomers to work independently of each other, thereby reducing tension caused by different thermal properties.

Diaphragms are available with 3 different types of connections: thread, bayonet and button connection.

- Threaded connections are used on soft elastomers ≥ DN 25 (1")
- Bayonet connections are used on all hard elastomer \geq DN 15 (1/2")
- Button connections are used on all small sizes.

Material selection:

Each application has different working conditions and therefore different demands on the diaphragm. In order to select the most suitable diaphragm for your application, the following factors should be considered:

¹ PA (polyamid)

 $^{^2}$ 121°C for max. 60 min.

³ This equipment is outside the scope of the directive 2014/34/EU and must not carry a separate CE marking according to the directive as the equipment has no own ignition source

- Working pressure
- · Application temperatures
- Process fluids (product, cleaning liquid, sterilisation, passivation, etc.)

Soft elastomer (EPDM) is suitable for most applications and for high working temperatures. Including continuous steam application.

Hard elastomers offer the highest possible degree of chemical resistance. Our TFM (PFTE grade) elastomer is a more flexible material and has some of the features of soft elastomer including for example low creep.

For further information, please see below or contact Alfa Laval for further guidance.

Diaphragm properties:

Description	n Temperature recommendations °C		Documentation		Available sizes	Available Diaphragm connections:				
	Min.	Max. Liquid	Max. Steam	FDA	USP	TSE		Button ¹	Thread	Bayonet ²
EPDM	-40°C	130°C	150°C ³	1	/	1	DN 8 - 100	DN 8 - 20	DN 25 - 100	
PTFE/EPDM	-5°C	175°C	150°C ⁴	1	/	1	DN 15 - 100			DN 15 - 100
TFM/EPDM	-5°C	175°C	150°C ⁴	1	✓	1	DN 8 - 100	DN 8 - 10		DN 15 - 100

^{1 &}lt; DN25 thread optional

FDA - Declaration of conformity to FDA (CFR 21: 177.2600 or 177.1550)

USP - Certificate of conformity to USP Class VI (chapter 88, biological reactivity test)

TSE/ADI Declaration (Transmissible Spongiform Encephalopathy /Animal Derived Ingredients)

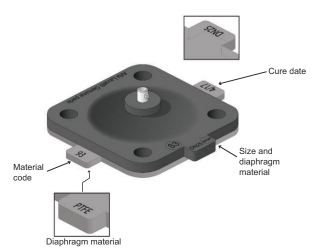
Alfa Laval Cast valve bodies with Optimized Flow utilize smaller diaphragm and topwork vs. Valve pipe dimension. Topwork being either pneumatic or manual. This giving the benefit of having a slim and light weight valve.

Correct spare parts are easy to identify via the diaphragm tab, stating the giving size of diaphragm and topwork to be used on the valve. See image below

Alfa Laval EPDM Diaphragm



Alfa Laval PTFE/EPDM



 $^{^{2}}$ TFM/EPDM point-fixed thread optional

 $^{^{}m 3}$ Continuous temperature

⁴ 40 min. steam sterilisation

Pressure drop/capacity table

Kv value (Pipe standard ISO 1127 / DIN/A), Forged and Block

kv in m ³ /h Δ p = 1 bar								
DN 8-10 (1/4"-3/8")	DN 15 (1/2")	DN 20 (3/4")	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								
DN 8-10 (1/4"-3/8")	DN 15 (1/2")	DN 20 (3/4")	DN 25 (1")	DN 40 (1½")	DN 50 (2")	DN 65 (2½")	DN 80 (3")	DN 100 (4")
0.20	2.2	4.8	9.5	23.9	46.5	69.7	111.7	200.0

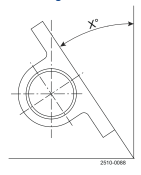
KV Value Cast bodies Optimized Flow (OP)

KV Value (Pipe standard ASME BPE / ISO 2037 Cast OP)

kv in $m^3/h \Delta p = 1$ bar								
DN8-10	DN15	DN20	DN25	DN40	DN50	DN65	DN80	
1/4"-3/8"	1/2"	3/4"	1"	1½"	2"	2½"	3"	
0.2	2.2	5.1	10.8	25.3	53.4	79.7	128.6	

KV values are based on lab test.

Drain angle x:



Drain angles, forged and block valve bodies

		(Series A)	(Series B)
42°	27°	32°	26°
33°	25°	35°	28°
35°	26°	24°	20°
34°	30°	28°	23°
29°	29°	25°	21°
-	-	18°	26°
30°	29°	27°	22°
25°	24°	24°	20°
23°	23°	20°	16°
26°	27°	23°	22°
14°	14°	13°	8°
	33° 35° 34° 29° - 30° 25° 23° 26°	33° 25° 35° 26° 34° 30° 29° 29° 30° 29° 25° 24° 23° 23° 26° 27°	33° 25° 35° 35° 26° 24° 34° 30° 28° 29° 29° 25° 18° 30° 29° 27° 25° 24° 24° 23° 23° 20° 26° 27° 23°

Drain angles, forged mini valve bodies

Port size		ASME
DN	Inch	
8	1/4"	38°
10	3/8"	30°
15	1/2"	26°

Drain angles, Cast OP valve bodies

Brain angles, sast or various	.00		
Port size		ASME	ISO 2037
DN	Inch		
15	1/2"	26.5°	7°
20	3/4"	20°	14°
25	1"	22.7°	22°
40	11/2"	13.8°	13°

Port size		ASME	ISO 2037
DN	Inch		
50	2"	16.1°	15°
65	2"1/2"	14.7°	15°
80	3"	14.9°	15°

Dimensions (mm)

2-way body:

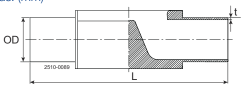
2-way bodies are the standard configuration for shut off and regulating functions.

The 2-way bodies are available from forged or cast material.

The cast bodies feature a unique Optimized Flow design (OP) providing optimization on diaphragm and topworks being applied on the valve.

See futher in the DV-ST catalogue.

Weld ends: (mm)

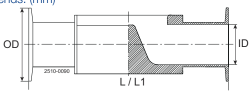


Port si	ze	Length	ASME BPE	ISO 2037	DIN11850 ¹ (Series A)	ISO1127 ¹ (Series B)
DN	Inch	L	OD x t	OD x t	OD x t	OD x t
8	1/4"	89	6.35 x 0.89	12.00 x 1.00	10.00 x 1.00	13.50 x 1.60
10	3/8"	89	9.53 x 0.89	12.70 x 1.00	13.00 x 1.50	17.20 x 1.60
15	1/2"	89	12.70 x 1.65			
15	1/2"	110	12.70 x 1.65	17.20 x 1.00	19.00 x 1.50	21.30 x 1.60
20	3/4"	119	19.05 x 1.65	21.30 x 1.00	23.00 x 1.50	26.90 x 1.60
25	1"	129	25.40 x 1.65	25.00 x 1.20	29.00 x 1.50	33.70 x 2.00
32	11/4"	129	-	-	35.00 x 1.50	
32	11/4"	161	-	-	-	42.40 x 2.00
40	1 ½"	161	38.10 x 1.65	38.00 x 1.20	41.00 x 1.50	48.30 x 2.00
50	2"	192	50.80 x 1.65	51.00 x 1.20	53.00 x 1.50	60.30 x 2.00
65	2 ½"	218	63.50 x 1.65	63.50 x 1.60	70.00 x 2.00	76.10 x 2.00
80	3"	256	76.20 x 1.65	76.10 x 1.60	85.00 x 2.00	88.90 x 2.30
100	4"	218	101.60 x 2.11	101.60 x 2.00	104.00 x 2.00	114.30 x 2.30

¹ Forged only

Build-in length of weld/clamp valve bodies: Weld ends L/2 + CL ends L/2 = total length of valve body.

Clamp ends: (mm)



Port size		Length Length		Clamp ASME BPE for ASME BPE		•	Clamp ISO 2852 for ISO 2037		Clamp DIN 32676 ¹ for Series A/DIN		Clamp DIN 32676 ¹ for Series B/ISO	
DN	Inch	L ²	L1 ³	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	25.0	10.3	
10	3/8"	89	63.5	25.00	7.75	34.00	10.70	34.00	10.00			

¹ Forged only

 $^{^2}$ Standard build-in length acc. EN 558-1, Series 7 $\,$

³ ASME BPE forged valves only, short version acc. to ASME BPE dimension table for hygienic clamp joint: Weir style diaphragm valve

Port size		Length	Length	Clamp ASME BPE for ASME BPE		Clamp ISO 2852 for ISO 2037		Clamp DIN 32676 ¹ for Series A/DIN		Clamp DIN 32676 ¹ for Series B/ISO	
DN	Inch	L ²	L1 ³	OD	ID	OD	ID	OD	ID	OD	ID
15	1/2"	-	63.5	25.00	9.40						
10	3/8"	108								25.0	14.0
15	1/2"	108	89	25.00	9.40	34.00	15.20	34.00	16.00	50.5	18.1
20	3/4"	118	102	25.00	15.75	34.00	19.30	34.00	20.00	50.5	23.7
25	1"	127	114	50.50	22.10	50.50	22.60	50.50	26.00	50.5	29.7
32	11/4"	127						50.50	32.00		
32	11/4"	159								64.0	38.4
40	1½"	159	140	50.50	34.80	50.50	35.60	50.50	38.00	64.0	44.3
50	2"	191	159	64.00	47.50	64.00	48.60	64.00	50.00	77.5	56.3 ¹
65	2½"	216	194	77.50	60.20	77.50	60.30	91.00	66.00	91.0	72.1
80	3"	254	222	91.00	72.90	91.00	72.90	106.00	81.00	106.0	84.3
100	4"	305	-	118.92	97.38	119.00	97.60	119.00	100.00	119.00	109.7

¹ Forged only

Build-in length of weld/clamp valve bodies: Weld ends L/2 + CL ends L/2 = total length of valve body.

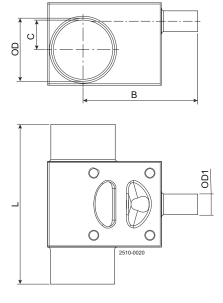
Other sizes and connections available on request.

T- body:

T are constructed with weir as close as possible to the internal contour of the main tube thereby minimising potential dead leg. The T- bodies are available as machined from block. T valve can furthermore be made with steam or sample port solutions. See futher in the DV-ST catalogue.



Dimension table for T-block bodies - ASME



 $^{^2}$ Standard build-in length acc. EN 558-1, Series 7 $\,$

 $^{^3}$ ASME BPE forged valves only, short version acc. to ASME BPE dimension table for hygienic clamp joint: Weir style diaphragm valve

Main tube	Valve	Main tube OD x t	Valve OD1 x t	B - Weld	B - Clamp	С	L - Weld	L - Clamp
DN	DN	mm	mm	mm	mm	mm	mm	mm
8	8	ø6.35x0.89	ø6.35x0.89	34.9	47.6	0.0	57.0	82.4
10	8	ø9.53x0.89	ø6.35x0.89	35.6	48.3	3.2	57.0	82.4
15	8	ø12.7x1.65	ø6.35x0.89	37.0	49.7	4.6	81.0	106.4
20	8	ø19.05x1.65	ø6.35x0.89	39.9	52.6	9.0	81.0	106.4
25	8	ø25.4x1.65	ø6.35x0.89	43.2	55.9	12.3	81.0	106.4
40	8	ø38.1x1.65	ø6.35x0.89	55.4	68.1	13.0	81.0	106.4
50	8	ø50.8x1.65	ø6.35x0.89	57.7	70.4	19.4	81.0	106.4
65	8	ø63.5x1.65	ø6.35x0.89	63.5	76.2	25.8	81.0	106.4
80	8	ø76.2x1.65	ø6.35x0.89	70.2	88.9	32.1	81.0	106.4
10	10	ø9.53x0.89	ø9.53x0.89	35.6	48.3	3.2	57.0	82.4
15	10	ø12.7x1.65	ø9.53x0.89	37.0	49.7	4.6	81.0	106.4
20	10	ø19.05x1.65	ø9.53x0.89	39.9	52.6	9.0	81.0	106.4
25	10	ø25.4x1.65	ø9.53x0.89	43.2	55.9	12.3	81.0	106.4
40	10	ø38.1x1.65	ø9.53x0.89	55.4	68.1	13.0	81.0	106.4
50	10	ø50.8x1.65	ø9.53x0.89	57.7	70.4	19.4	81.0	106.4
65	10	ø63.5x1.65	ø9.53x0.89	69.5	76.2	25.8	81.0	106.4
80	10	ø76.2x1.65	ø9.53x0.89	70.2	82.9	32.1	81.0	106.4
15	15	ø12.7x1.65	ø12.7x1.65	57.7	70.4	3.6	95.0	120.4
20	15	ø19.05x1.65	ø12.7x1.65	58.6	71.3	8.0	95.0	120.4
25	15	ø25.4x1.65	ø12.7x1.65	62.0	74.7	11.3	95.0	120.4
40	15	ø38.1x1.65	ø12.7x1.65	68.6	81.3	16.95	95.0	120.4
50	15	ø50.8x1.65	ø12.7x1.65	75.2	87.9	20.6	95.0	120.4
65	15	ø63.5x1.65	ø12.7x1.65	81.8	94.5	24.75	95.0	120.4
80	15	ø76.2x1.65	ø12.7x1.65	88.3	101.0	29.1	95.0	120.4
20	20	ø19.05x1.65	ø19.05x1.65	64.9	77.6	1.0	109.0	134.4
25	20	ø25.4x1.65	ø19.05x1.65	68.4	81.1	6.3	109.0	134.4
40	20	ø38.1x1.65	ø19.05x1.65	75.1	87.8	13.0	109.0	134.4
50	20	ø50.8x1.65	ø19.05x1.65	81.7	94.4	17.6	109.0	134.4
65	20	ø63.5x1.65	ø19.05x1.65	88.2	100.9	21.2	109.0	134.4
80	20	ø76.2x1.65	ø19.05x1.65	94.8	107.5	24.9	109.0	134.4
25	25	ø25.4x1.65	ø25.4x1.65	72.9	85.6	4.3	117.0	142.4
40	25	ø38.1x1.65	ø25.4x1.65	79.6	92.3	12.4	117.0	142.4
50	25	ø50.8x1.65	ø25.4x1.65	85.3	98.0	18.1	117.0	142.4
65	25	ø63.5x1.65	ø25.4x1.65	91.9	104.6	22.2	117.0	142.4
80	25	ø76.2x1.65	ø25.4x1.65	98.4	111.1	25.9	117.0	142.4
40	40	ø38.1x1.65	ø38.1x1.65	88.9	101.6	2.4	143.0	168.4
50	40	ø50.8x1.65	ø38.1x1.65	95.8	108.5	11.3	143.0	168.4
65	40	ø63.5x1.65	ø38.1x1.65	102.4	115.1	17.6	143.0	168.4
80	40	ø76.2x1.65	ø38.1x1.65	109.1	121.8	22.6	143.0	168.4
50	50	ø50.8x1.65	ø50.8x1.65	111.5	124.2	4.6	170.0	195.4
65	50	ø63.5x1.65	ø50.8x1.65	111.7	124.4	12.8	170.0	195.4
80	50	ø76.2x1.65	ø50.8x1.65	118.4	131.1	18.9	170.0	195.4
65	65	ø63.5x1.65	ø63.5x1.65	134.4	147.1	12.7	190.0	215.4
80	65	ø76.2x1.65	ø63.5x1.65	134.5	147.2	12.9	190.0	215.4
80	80	ø76.2x1.65	ø76.2x1.65	152.1	164.8	9.9	233.0	258.4



Note! Contact Alfa Laval for 4" T-block valves.

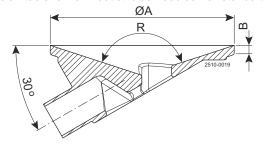
T-block valves are available in all dimension standards (ASME, DIN, ISO2037, ISO1127) Hybrid solutions with mixed dimension standards (ASME, DIN, ISO2037, ISO1127) is furthermore possible, please contact Alfa Laval.

Tank outlet body:

Tank outlet bodies with minimised dead leg and complete drainability. The tank outlet valve bodies are available as machined from block. Tank outlet valves can furthermore be supplied with steam or sample port. See futher in the DV-ST catalogue.



Dimension table for Tank outlet-block bodies - all standards



DN	ØA	В	R
	(mm)	(mm)	
DN15 (1/2")	90	5.4	144°
DN20 (3/4")	100	5.4	144°
DN25 (1")	120	5.4	144°
DN40 (1½")	150	5.4	144°
DN50 (2")	180	5.4	144°
DN65 (2½")	200	5.4	144°
DN80 (3")	250	5.4	144°

For OD dimensions see two-way valves.



Note! Contact Alfa Laval for 4" T-block valves.

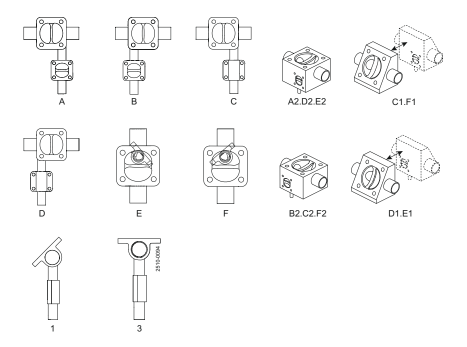
Tandem body:

Tandem solutions are available in a wide variety of angles and positions for sampling, steam, condensate drain or divert function. Tandem solutions can be made in a welded two valve construction or as an Integral Acess Valves block solution (IAV). See futher in the DV-ST catalogue.



Tandem body configuration

To configure the tandem body the position and the angle of the two bodies are selected by combining one of the letters with one of the numbers in the following overview.



Forged Tandem Valves configurations (sizes)

Valve size	DN8/10 (1/4"/3/8")	DN15 (1/2")	DN20 (3/4")	DN25 (1")	DN40 (1½")	DN50 (2")	DN65 (2½")	DN80 (3")
DN8/10 (1/4"/3/8")		Χ	Х	X	X	Χ	X	X
DN15 (1/2")			Х	X	X	X	X	X
DN20 (3/4")			Х	X	X	X	X	X
DN25 (1")					X	X	X	X
DN40 (1½")							X	X
DN50 (2")								
DN65 (21/2")								
DN80 (3")								



Note! For other size configurations please contact Alfa Laval

Multi-port body:

Multi-port bodies are a space and time saving alternative to valve clusters minimising dead volumes. Alfa Laval offers customised solutions for both simple and complex processes.



For more details, please contact Alfa Laval.

