



For Smooth Operation of Your HTST System

Alfa Laval Unique SSV Flo-Diversion Valves

Application

Alfa Laval's ruggedly designed Reverse-Acting and standard upright Unique SSV Flo-Diversion Valves are perfect for use with HTST (high temperature short time) systems within the dairy, beverage and food industries. It is ideal for applications where product integrity is imperative.

Working principle

The standard Unique SSV Flo-Diversion Valve closes with the flow. The Reverse-Acting Unique SSV Flo-Diversion valve closes against the flow.

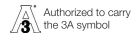
The Unique SSV Reverse-Acting Flo-Diversion valve's design prevents hydraulic shock that can otherwise damage the valve stem, seat and other parts of the process system. All product wetted metal parts of both valves are constructed of 316L stainless steel. All elastomer and seat materials are FDA and 3A compliant material. Alfa Laval's Flo-Diversion Valves have been designed to meet all requirements of PMO and 3A.

Standard Design

The valve's designs are in compliance with all current sanitary / regulatory standards. Based on Alfa Laval's SSV series valves, these valves come equipped with all the same design advantages as the SSV series single seat valves. The valves are available in 1-1/2" – 4" tube OD sizes. The standard valve used the same guided stem design as the SSV seat valve to insure proper alignment. The reverse acting valve stem is guided at both the top and bottom of the valve. The standard actuator offering on both style valves is fully maintainable. The indication control top supplied with the valve is the ThinkTop

V50[®] Digital 24 VDC. The ThinkTop V50 provides a sensor band width of 1.4 mm (0.057") accurate to 0.004". All valves are supplied with quick air exhausts to insure speed of actuation. The ThinkTops have an IP67 (Nema 4x) protection rating.

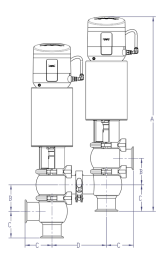






Performance and Dimensions

Unique SSV Individual Flo-Diversion Valves



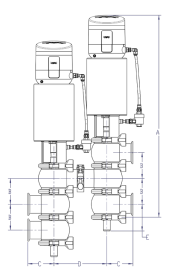
Pressure/Capacity Limits

Valve size	Max. Product pressure (PSI)	Required air supply (PSI)	Maximum Flow Rates
11⁄2"	125	87	50 GPM
2"	125	87	85 GPM
21⁄2"	100	87	160 GPM
3"	100	87	200 GPM

Dimensions

Valve Size	1½"	2"	2½"	3"
А	19.5	20.9	22.4	24.2
В	2.39	2.91	3.4	3.89
С	3.08	2.94	3.73	3.93
D	6.25	5.94	7.52	7.92
Stroke	.067	0.87	0.87	1.06

Unique SSV Reverse Acting Flo-Diversion Valve

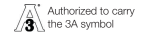


Dimensions

Valve Size	2"	2½ "	3"	4"
А	20.9	22.4	24.2	29.2
В	2.91	3.4	3.89	4.87
С	2.94	3.73	3.93	5.35
D	5.94	7.52	7.92	10.76
E Stem Up	2.0	2.2	2.5	3.0
E Stem Down	3.0	3.2	3.7	4.2
Stroke	0.87	0.87	1.06	1.06

Pressure/Capacity Limits

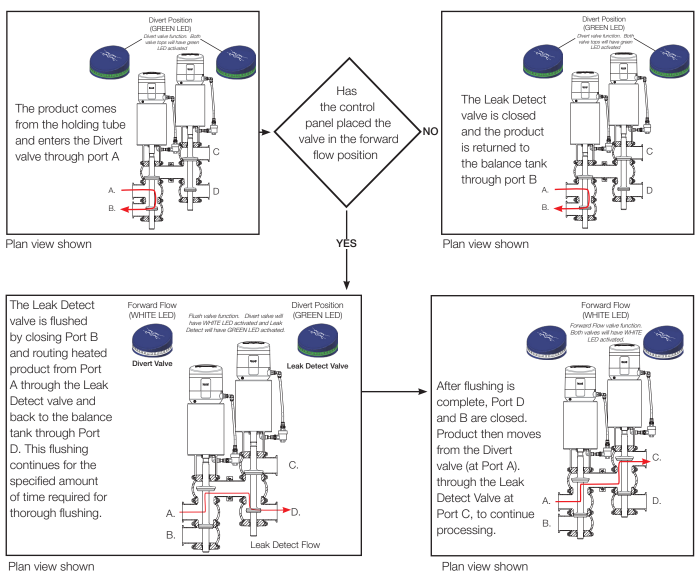
Valve size	Max. Product pressure (PSI)	Required air supply (PSI)	Maximum Flow Rates
2"	125	87	85 GPM
21⁄2"	100	87	160 GPM
3"	100	87	250 GPM
4"	45	87	485 GPM





Unique SSV Reverse-Acting Flo-Diversion Valve

Principles of Operation

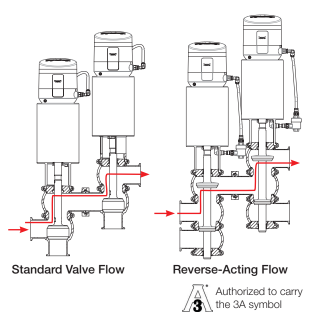


Plan view shown

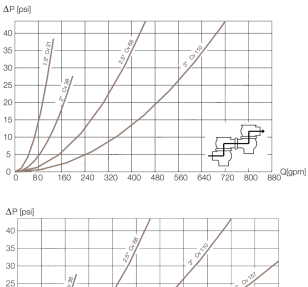
Valve Stem Operation

In most Divert valves, the seat closes with flow, which causes the flow to "self seat" the valve, which may create hydraulic shock. Hydraulic shock can damage the valve stem, valve seat, and other parts of your processing system, such as the connected piping heat exchangers, and pumps.

The Reverse-Acting Flo-Diversion valve is designed to close against product flow. When the valve is opened, pressure from product flow aids in pushing the valve stem to the Open position. The result is a stem that glides open and shut smoothly, eliminating the damaging effects of hydraulic shock. Alternately, when the valve is closed, the seat closes against the flow and allows product to be directed to its opposite open port, eliminating hydraulic shock.



Pressure drop/capacity diagrams



122

800 880^{Q[gpm]}

Note!

For the diagram the following applies:

Medium: Water (68°F).

Measurement: In accordance with VDI 2173.

Materials

80

160 240 320 400 480

20

Product wetted steel parts:	.AISI 316L (internal Ra < 32 μ inch)
Other steel parts:	. AISI 304
Plug elastomer seal:	.EPDM
Optional TR2 plug seal (PTFE):	.Standard Valve Only
Other product wetted seals:	. EPDM (standard)

560 640

720

Options:

Elastomer plug and other wetted seals FPM (fluoroelastomer), HNBR ThinkTop with Solenoid Tangential bodies - Reverse Acting Valve for Horizontal Mounting model 7650.

Ordering:

Size Elastomer ThinkTop with cable gland or M12 Standard or Reverse Acting* If Reverse Acting Valve – note vertical or horizontal mount*.

Alfa Laval reserves the right to change specifications without prior notification.

How to contact Alfa Laval Up-to-date Alfa Laval contact details for all countries are always available on our website at www.alfalaval.com



