

Control your flow

Alfa Laval Unique RV-ST Regulating Valve

Concept

Unique RV-ST is the third generation of Alfa Laval single seat regulating valves designed to meet the highest process demands of hygiene and safety. Built on a well-proven, platform from an installed base of more than one million valves, it is ideal for high volume, hygienic liquid processing applications where precision control of flow rate or pressure is required.

Working principle

The valve is remote-controlled by a digital electro-pneumatic process controller. It has few and simple moveable parts which results in a very reliable valve.



TECHNICAL DATA

Max. product pressure: 10 bar (1000 kPa). Min. product pressure: Full vacuum.

Temperature range: 10° C to +140°C (EPDM). Air pressure: 5 - 7 bar (500 to 700 kPa).

Positioner data

Communication: Analog

8692 Positioner - Top control with display

Setpoint setting:0/4 to 20mA and 0 to 5 5/10V

Output resistance:0/4 to 20 mA: 180Ω

0 to 5/10V: 19Ω

Power consumption: < 5W

Cable gland:2xM16x1,5 (cable-ø10mm)

Max. wire diameter 1.5 mm²

8694 Positioner - Basic control without display

Cable gland:2xM16x1,5 (cable-ø10mm)

Max. wire diameter 1.5 mm²

PHYSICAL DATA

Internal finish $\ \ldots \ldots$. Bright (polished), internal Ra < 0.8 μm

Other product wetted seals: . . EPDM (standard)

Other seals:NBR

Valve Body Combinations



Authorized to carry the 3A symbol

Standard design

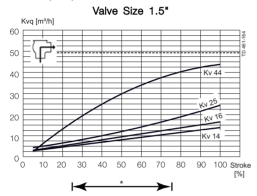
Designed to deliver years of reliable performance, it features a broad selection of stainless steel, tapered valve stems along with the Unique actuator to ensure an outstanding degree of precise product control. Rugged and long-lasting plastic stem bushings eliminate metal-to-metal galling. The stems are threaded to the actuator shaft, eliminating the coupling between the stem and the actuator, thereby ensuring proper alignment. The plug seal is a standard seal used for the entire Unique Series. Bushings at the end of the actuator cylinder support the stem and ensure perfect alignment.

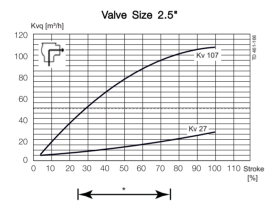
Other valves in the same basic design

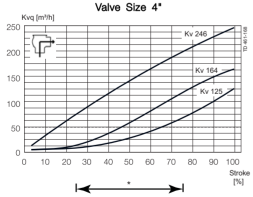
- Unique Single Seat
- Standard valve
- Reverse acting valve
- Long stroke valve
- Manually operated valve
- Aseptic valve

Pressure drop/capacity diagrams

For $\Delta P = 100$ kPa (1bar).





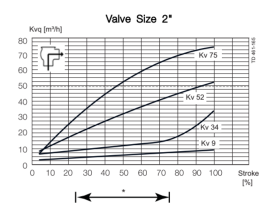


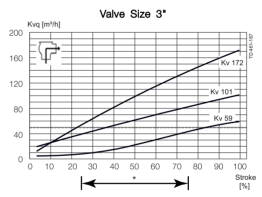
Options

- a. Male parts or clamp liners in accordance with required standard
- b. Product wetted seals in HNBR or FPM
- c. Maintainable actuator
- d. External surface finish blasted
- e. Optional plug seal: HNBR or FPM

Note!

For further details, see instruction ESE02127





* Recommended working area

Note!

For the diagrams the following applies Medium: Water (20° C)

Measurement: In accordance with VDI 2173:

----- (dotted line) = Kv 49

Alfa Laval recommend max. flow velocity in tubing and valves to be 5 m/sec.

Pressure data

Table 1 - Shut-off valves

Max. pressure in bar without leakage at the valve seat

Actuator / Valve body	Air pressure	Plug position	Valve size [mm]				
combination and direction of pressure	[bar]		DN40/38	DN50/51	DN65/63.5	DN80/76.1	DN100/101.6
AC 2400-0000	6	NO	7.60	9.60	5.60	7.20	4.80
SC		NC	6.29	7.20	4.20	6.40	4.20

A = Air

P = Product pressure

AC = Air closes

SC = Spring closes

Valve Sizing

Flow Coefficients (Kv)

The following formula and flow coefficient values enable you to select the correct regulating valve for your application.

Formula for water and other products with a specific gravity equal to 1.0:

$$Kv = \underline{Q}$$

$$\sqrt{\Delta P}$$

Formula for products with a specific gravity other than to 1.0:

$$\mathsf{Kv} = \underline{\mathsf{Q}} \\ \sqrt{\Delta \mathsf{P}/\mathsf{SG}}$$

Where:

Q =Product flow rate in m^3 per hour SG =Specific gravity of product Δ P = Pressure drop across valve in bar

 Δ P = Pressure drop across valve in bar (inlet pressure minus outlet pressure)

Example of Kv Calculation:

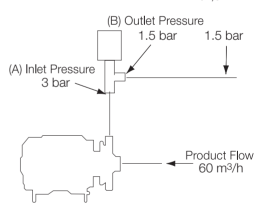
Determine the proper size valve for $60\ m^3$ per hour of water.

Inlet pressure of 3 bar Outlet pressure of 1,5 bar

Solution: Inlet pressure (A) minus outlet pressure (B):

$$\Delta$$
 P = 3 bar - 1,5 bar = 1,5 bar

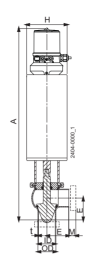




How to Use Data to Select Valve Size

After the Kv factor for a specific application has been calculated, locate the factor on the following page. Choose the curve closest to the 50% stroke.

Using the above example, refer to the chart on the previous page you will find that the Kv factor (49) is marked on the chart. You will find that a 2" valve crosses 1 Kv curve, 2½" 1 curve, 3" 3 curves and 4" 3 curves. The correct valve size to use is 2" because Kv 49 crosses the curve closest to the optimum operating point 50%. Alternatively the 4" valve is also close to the 50%.



Dimensions (mm)

	Size	38	51	63.5	76.1	101.6	DN 40	DN 50	DN 65	DN 80	DN 100
A (with positioner		mm	<u>mm</u>	mm	mm	mm	40	- 50	00	- 60	100
8694)		450	499	525	558	603	451	500	525	562	606
A (with positioner											
8692)		487	536	562	595	640	488	537	562	599	643
OD		38	51	63.5	76.1	101.6	41	53	70	85	104
ID		34.8	47.8	60.3	72.9	97.6	38	50	66	81	100
t		1.6	1.6	1.6	1.6	2	1.5	1.5	2	2	2
E		49.5	61	81	86	119	49,5	61	78	86	120
Н		85	115	115	157.5	157.5	85	115	115	157.5	157.5
M/ISO clamp		21	21	21	21	21					
M/DIN clamp							21	21	28	28	28
M/DIN male							22	23	25	25	30
M/SMS male		20	20	24	24	35					
Weight (kg)		7.3	9.5	10.5	16.4	18.6	7.3	9.5	10.5	16.4	18.6

Air Connections Compressed air: R 1/8" (BSP) internal thread for actuator.

Electrical connections

Positioner 8694

without display

Not connected $\begin{cases} & \text{NC} \\ & \text{NC} \\ & \text{NC} \end{cases}$ PLC output signal $\begin{cases} & \text{IN.0/4...20 mA+} \\ & \text{IN.0/4...20 mA GND} \end{cases}$ Power supply $\begin{cases} & \text{Supply +} \\ & \text{Supply GND} \end{cases}$

			-	
Ter	minal	st	trip	
	1			
	2			
	3			
	4			
	5			
	6			
	7			

Positioner 8692

with display Terminal strip

> 3 4

6 8 9

13 14

Not connected $\begin{cases} & NC \\ & NC \\ & NC \\ & NC \end{cases}$ PLC output signal
SET.0/4...20 mA GND SET.0/4...20 mA +

Not connected
NC

Power supply
Supply GND Supply + 10 11 12

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