

# Simply Unique

# Unique SSV - Manually Operated/Manually Regulating Valves

#### **General Information**

The new generation that meets the highest demands of your process in terms of hygiene and safety. Unique Single Seat Valves are built on a well-proven, platform from an installed base of more than one million valves.

## Application

The sanitary and flexible design of the manual operated Unique Single Seat Valve can be used in a wide range of applications, eg. as a shut-off valve with two or three ports or as a change-over valve with 3-5 ports.

The manual regulated Unique Single Seat Valve is a regulating valve used for manual control of pressure and flow.

#### Working principle

The valves permit gradual opening and the few and simple moving parts result in very reliable valves easy to dismantle. The plug can be fixed in the adjusted position with a lock screw. The valve is based on the modular platform of the Unique Single Seat Valve.

#### Standard Design

The manual operated valve can easily be converted to a pneumatic operated valve by replacing the crank mechanism with an Unique SSV actuator. The other parts are identical.

Unique Single Seat Valve - Manually Operated and Manually Regulating Valves is designed, tested and approved according to EHEDG guidelines.



# Sanitary Unique Single Seat Valve, pneumatic:

- Shut-off valve
- Change-over valve
- Reverse acting valve
- Aseptic valve
- Long stroke version



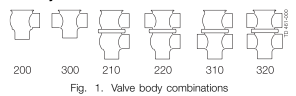
Manually Operated and Manually Regulating Valves

# Manually Operated Valve

# Pressure drop/capacity diagrams:

The same as Unique Single Seat Valve.

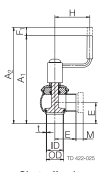
# Valve body combinations



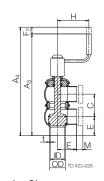
#### Dimensions

## Dimensions (mm) - Unique Manually Operated Valves

Size	25	38	51	63.5	76.1	101.6	DN	DN	DN	DN	DN	DN
	mm	mm	mm	mm	mm	mm	25	40	50	65	80	100
A1	245	245	259	285	291	337	247	247	260	284	295	338
A2	260	265	284	310	321	367	262	267	285	309	325	368
A3	291	307	332	371	390	460	297	312	336	376	402	464
A4	303	324	354	393	417	487	309	329	358	398	429	491
С	47.8	60.8	73.8	86.3	98.9	123.6	52	64	76	92	107	126
OD	25	38	51	63.5	76.1	101.6	29	41	53	70	85	104
ID	21.8	34.8	47.8	60.3	72.9	97.6	26	38	50	66	81	100
t	1.6	1.6	1.6	1.6	1.6	2	1.5	1.5	1.5	2	2	2
E1	50	49.5	62	82	87	120	50	49.5	62	78	87	120
E2	50	49.5	62	82	87	120	50	49.5	62	78	87	120
F1	15	20	25	25	30	30	15	20	25	25	30	30
F2	12	17	22	22	27	27	12	17	22	22	27	27
Н	105	105	105	105	105	105	105	105	105	105	105	105
M/ISO clamp	21	21	21	21	21	21						
M/DIN clamp							21	21	21	28	28	28
M/DIN male							22	22	23	25	25	30
M/SMS male	20	20	20	24	24	35						
Weight (kg)												
Shut off valve:	1.8	2.0	2.6	3.6	4.6	7.0	1.9	2.1	2.5	3.7	5.0	6.9
Change-over valve	2.6	3.0	4.2	5.6	7.3	11.4	2.8	3.2	4.2	5.9	8.2	11.2



a. Shut off valve.



b. Change-over valve.

Fig. 2. Dimensions.

# Manually Regulating Valve

# **Kv-Factors**

Valve size	Kv
38mm/DN40	14*/44
51mm/DN50	75
63.5mm/DN65	113
76.1mm/DN80	171
101.6mm/DN100	250

\* optional

 $Kv = m^3/h$  at a pressure drop of 1 bar.

For other pressure drops than 1 bar the flow can be calculated with the following formula:

 $Q = Kv \times \sqrt{\Delta p}$ 

Where Q = Flow in  $m^3/h$ . Kv = See above.

 $\Delta$  p = Pressure drop in bar over the valve.

## Example:

Plug Kv 75

Q to be calculated at  $\Delta p = 2$  bar: Q = 75 x  $\sqrt{2} = 106 \text{ m}^3/\text{h}$ or at 50% stroke: Q = 0.5 x 75 x  $\sqrt{2} = 53 \text{ m}^3/\text{h}$ 

#### Pressure drop/capacity diagram:

The plugs have linear characteristics. This means that a certain amount of throttling, by reducing the stroke, results in a proportional reduction of the flow if the pressure drop remains unchanged.

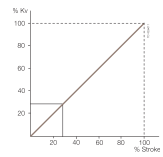


Fig. 3. The flow in % of the total flow at a pressure drop of 1 bar.

#### Dimensions (mm) - Unique Manually Regulating Valve

Size	38	51	63.5	76.1	101.6	DN	DN	DN	DN	DN
	mm	mm	mm	mm	mm	40	50	65	80	100
A1	176	190	216	222	268	178	191	215	226	269
A2	196	215	241	252	298	198	216	240	256	299
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
E1	49.5	62	82	87	120	49.5	62	78	87	120
E2	49.5	62	82	87	120	49.5	62	78	87	120
F1	20	25	25	30	30	20	25	25	30	30
Н	80	80	80	80	80	80	80	80	80	80
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)										
Shut off valve:	2.1	2.9	4.0	5.4	8.2	2.2	2.9	4.1	5.9	8.1

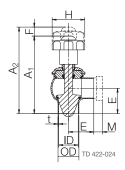


Fig. 4. Dimensions

# Materials

Product wetted steel parts:1.4404 (316L)
(internal Ra < 0.8 μm)
Other steel parts
Plug seal:
Optional plug seal:PTFE (TR2)
Other product wetted sealsEPDM (standard)
Optional product wetted seals:HNBR and FPM

# Technical data

Max product pressure:	
Min. product pressure:	Full vacuum.
Temperature range:	

## Options

- A. Male parts or clamp liners in accordance with required standard.
- B. Product wetted seals in HNBR or FPM.
- C. TR2 plug (floating PTFE design only for Manual Operated Valve).
- D. External surface finish bright.

#### Ordering

Please state the following when ordering:

- Connections if not welding ends.
- Size.
- Valve body combination.
- Options.

#### Note

For further details, see instruction ESE00307.

ESE00276 0610

How to contact Alfa Laval Contact details for all countries

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