

PRESSURE REDUCING VALVE DMV 750

Nominal size DN 65-80 Nominal size 2 1/2"-3" Nominal pressure PN 10 bar









Features

- pressure setting range 1 to 6 bar
- EPDM diaphragm, PTFE-coated on the medium side
- control valve for large capacities
- for reliable reduction of system pressures to virtually constant working pressures
- constant, low vibration control behavior
- high reproducibility of the set pressure
- pressure setting possible at any time, also during operation
- two lateral threaded connections for pressure gauges or diaphragm pressure gauge guards

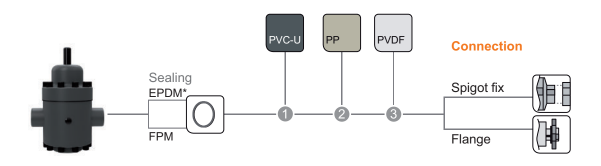
Additional options on request

- silicone free
- pressure presetting
- sealed

www.asv-stuebbe.com/produkte/mess-und-regeltechnik



Pictogram Pressure Reducing Valve DMV 750



Diaphragm PTFE (EPDM)

Pressure Gauge Installation

Valves with 2 Threaded Holes G1/2" incl. Plug

On Demand

- » Sealing

Pressure settings in 0.5 bar steps » Cleaning (Free of Surface Disturbing Substances)

* EPDM-Sealing in Combination with PVC-U resp. PP-Valve.

Basic Nominal Sizes:

DN 8	DN 10	DN 15	DN 20	DN 25	DN 32	DN 40	DN 50	DN 65	DN 80	DN 100	DN 125	DN 150	DN 200	DN 250	DN 300	DN 350	DN 400	
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available O not available

Pressure setting range 1.0-6.0 bar

Connection Material (process connection)





Use

- chemical plant engineering
- industrial plant engineering
- water treatment

Application

- The pressure reducing valve which is directly controlled by the medium, is used in technical processing plants for reducing primary pressures to system dependent working pressures and for controlled maintenance of working pressures.
- Not suitable as an equipment part with safety function according to the Pressure Vessel Directive

Valve function

- The open valve is balanced between the inlet pressure (primary pressure) and the lower working pressure (secondary pressure). If the working pressure exceeds or goes below the desired value, the large area membrane is lifted against the spring force or pressed down by the spring force. The valve starts closing or opening until the balanced condition is reached again, i.e. the working pressure remains constant independent of an increasing or decreasing inlet pressure (as long as the inlet pressure > working pressure).
- The valve piston is designed to match the plastic characteristics and is generously dimensioned for reliably withstanding high closing forces at the valve seat. The diaphragm separates the medium in the valve body from the bonnet and the atmosphere.
 The principle ensures that the secondary pressure acting on the diaphragm is compensated by the spring force which is held in equilibrium by the pressure setting.

Valve setting

- Set or adjust the working pressure to be kept constant with the aid of pressure gauges (ASV diaphragm pressure gauge guard with pressure gauge, type MDM 902) in the pipe system after removing the protection cap at the adjustment screw.
 The adjustment screw is secured by a counter nut and can be sealed against unauthorized adjustment, if necessary.
- There is a differentiation between:
 Secondary pressure system closed or
 secondary pressure system dynamically flowing

Flow medium

 Technically pure, neutral and aggressive fluids, provided that the selected valve materials coming into contact with the media are resistant at the operating temperature according to the ASV resistance guide.

Flow direction

 always in the direction of the arrow, see graphics "Sectional drawing"

ASV resistance guide

www.asv-stuebbe.de/pdf_resistance/300051.pdf

Process temperature

• See graphics "Pressure/temperature diagram"

Process pressure

• See graphics "Pressure/temperature diagram"

Nominal pressure (H₂O, 20 °C)

• PN 10 bar

Size

• DN 65-80

Pressure setting range

• 1-6 bar

Working pressure

 set pressure minus flow dependent pressure reduction (see characteristic curves):
 Secondary pressure 1–6 bar

Constant working pressure

• approx. ± 0.2 bar

Hysteresis

 Difference between opening and closing pressure approx. 0.1–0.4 bar

Actuation

• medium controlled



Pressure Reducing Valve DMV 750

Device connection

• see graphics

"Pictograph pressure reducing valve DMV 750"

Material with medium contact

Housing/bonnet:

• PVC-U, PP, PVDF

Diaphragm:

• PTFE

(EPDM diaphragm, PTFE-coated on the medium side)

Sealing:

• EPDM, FPM

Material without medium contact

Screws:

• Stainless steel (1.4301)

Mounting position

• as required

Color

• PVC-U: gray, RAL 7011

• PP: gray, RAL 7032

• PVDF: opaque, yellowish-white

Pressure gauge connection

 The pressure reducing valves can be factory fitted with a pressure gauge for neutral media. The resistance of the pressure gauge material has to be taken into consideration for other medium types.

Pressure gauge preparation

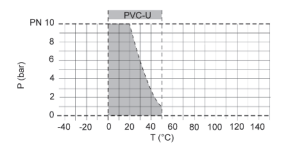
• Housing bore on both sides G 1/2" with plug

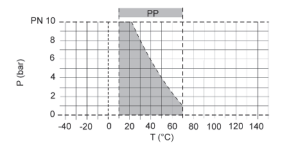
Pressure gauge

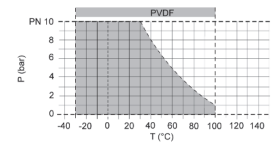
- Chemical version, damped
- Chemical version, undamped
- Contact pressure gauge



Pressure/temperature diagram





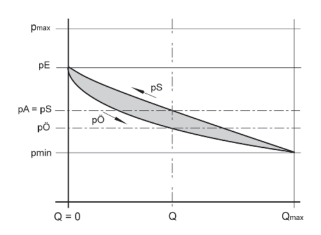


	Description
Р	Operating pressure
Т	Temperature

The pressure/temperature limits of the materials are valid for the stated nominal pressures and a service life of 25 years. These values are guide values for flow medium types which do not negatively impact the physical and chemical characteristics of the valve material. It may be necessary to take diminution factors into consideration.

The durability of wear parts depends on the operating conditions of the application.

Operating behavior



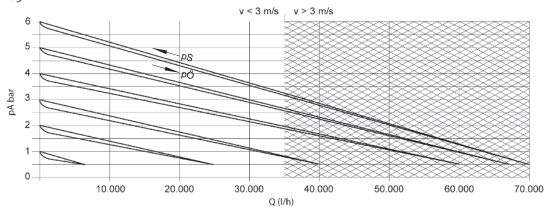
	Description				
p _{max}	Maximum pressure				
p_{min}	Minimum pressure				
pA	Working pressure				
pE	Set pressure				
pA-pE	Flow dependent pressure reduction				
pÖ	Opening pressure				
pS	Closing pressure				
pÖ-pS	Hysteresis				
Q	Flow				
Q_{max}	Maximum flow				



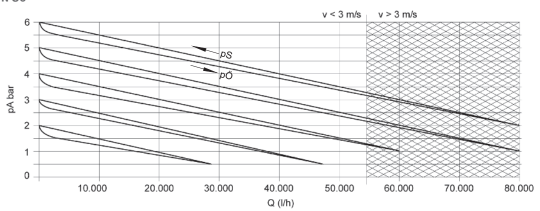
Pressure Reducing Valve DMV 750

Characteristic curves

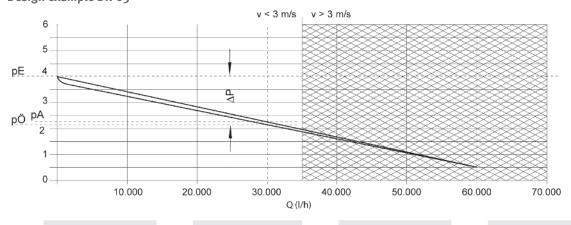
DN 65



DN 80



Design example DN 65



	Description						
Δр	Pressure loss	pE	Set pressure	pÖ	Opening pressure	٧	Speed
pA	Working pressure	pS	Closing pressure	Q	Flow		

The valve is set tight at 4 bar. Desired flow rate 30,000 l/h, medium H_2O .

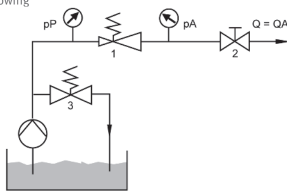
According to the curve, this results in the following values:

Set pressure pE: 4 bar, pressure reduction: 1.8 bar, working pressure pA: 2.2 bar



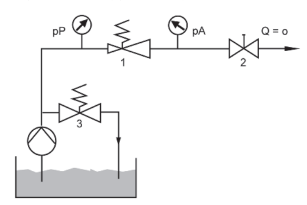
Applications for pressure reducing valves

Example 1: Secondary pressure - system dynamically flowing



If the stop valve is closed, the working pressure pA increases by the amount of the closing pressure pS.

Example 2: secondary pressure - system closed



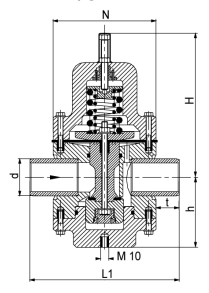
If the stop valve is opened, the working pressure pA drops by the amount of the opening pressure pÖ.

	Description					
pA	Working pressure					
pP	Pump pressure					
Q	Flow					
QA	Flow in working point					
1	Pressure reducing valve					
2	Stop valve					
3	Pressure relief valve					



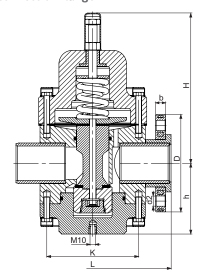
Pressure Reducing Valve DMV 750

Connection spigot



d (mm)	75	90
DN (mm)	65	80
DN (inch)	2 1/2	3
b	19.0	21.0
d2	18.0	18.0
D	186.0	201.0
h	121.0	143.0
Н	265.0	340.0
К	145.0	160.0
L	290.0	368.0
L1	284.0	360.0
N	195.0	250.0
t	44.0	55.0

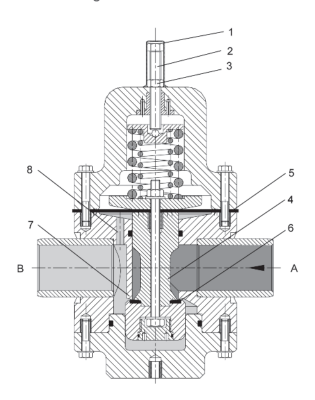
Connection flange



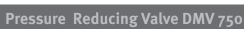




Sectional drawing

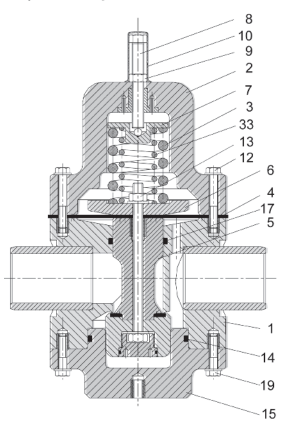


	Description				
Α	Primary side				
В	Secondary side				
1	Protection cap				
2	Adjustment screw				
3	Counter nut				
4	Piston				
5	Diaphragm				
6	Flat sealing ring				
7	Valve seat				
8	Control bore hole				

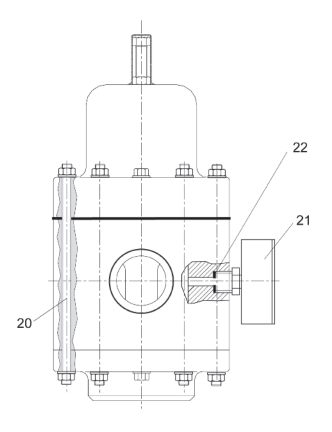




Components DN 65

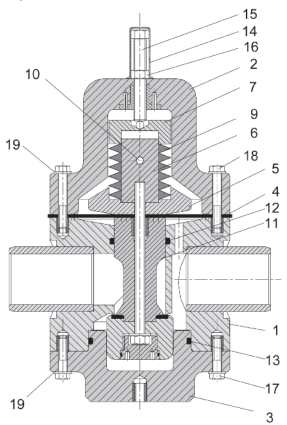


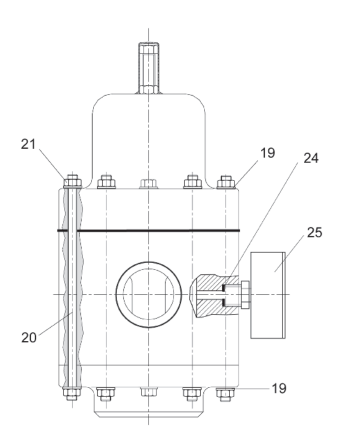






Components DN 80





	Quantity	Description	
1	1	Housing, complete	
2	1	Bonnet	
3	1	Valve cover	
4	1	Diaphragm	
5	1	Spring plate	
6	1	Guiding mandrel	
7	1	Pressure piece	
9	1	Disc spring	
10	1	Steel ball	
11	1	Piston, complete	
12	1	O-ring	
13	1	O-ring	
14	1	Protection cap	
15	1	Adjustment screw	
16	1	Counter nut	
17	2	Screw	
18	2	Screw	
19	20	Washer	
20	8	Threaded rod	
21	16	Hexagon nut	
24	2	Flat sealing ring (option)	
25	1	Pressure gauge (option)	

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