# resideo Pressure Reducing Valves

# **Braukmann** D04FM

Pressure Reducing Valve

## **APPLICATION**

According EN 806-2 pressure reducing valves of this type protect household water installations against excessive pressure from the supply. They can also be used for industrial or commercial applications within the range of their specification.

By installing a pressure reducing valve, pressurisation damage is avoided and water consumption is reduced.

The set pressure is also maintained constant, even when there is wide inlet pressure fluctuation.

Reduction of the operating pressure and maintaining it at a constant level minimizes flow noise in the installation.

## **APPROVALS**

- **DVGW**
- WRAS (up to 23 °C)
- SINTEF
- VA (ETA)

# **SPECIAL FEATURES**

- Inlet pressure balancing no influence on outlet pressure by fluctuating inlet pressure
- The valve insert is of high-quality synthetic material and can be fully exchanged
- Outlet pressure adjustable with adjustment knob
- The adjustment spring is not in contact with the drinking water
- With internal and external threads  $\frac{3}{8}$ "  $\frac{3}{4}$ "
- Conforms to BSEN 1567
- All materials are UBA conform
- ACS certified







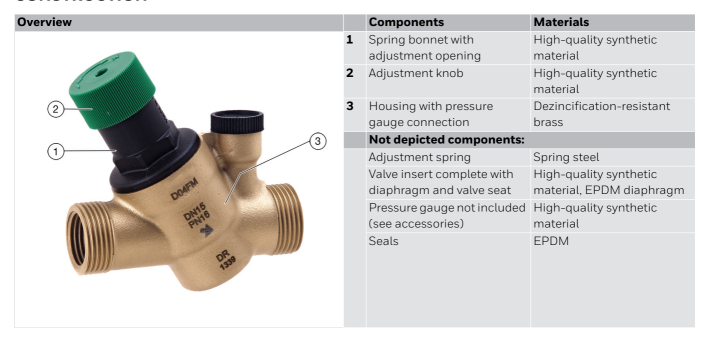




## **TECHNICAL DATA**

Media	
Medium:	Drinking water
Connections/Sizes	
Connection sizes:	3/8", 1/2", 3/4"
Nominal sizes:	10, 15, 20
Pressure values	
Max. inlet pressure:	16 bar
Outlet pressure:	1.5 - 6 bar
Min. pressure drop:	1 bar
Operating temperatures	
Max. operating temperature medium (10 bar):	70 °C
Max. operating temperature medium accord. to EN 1567:	30 °C

## CONSTRUCTION



## **METHOD OF OPERATION**

Spring loaded pressure reducing valves operate by means of a force equalising system. The force of a diaphragm operates against the force of an adjustment spring. If the outlet pressure and therefore diaphragm force fall because water is drawn, the then greater force of the spring causes the valve to open. The outlet pressure then increases until the forces between the diaphragm and the spring are equal again.

The inlet pressure has no influence in either opening or closing of the valve. Because of this, inlet pressure fluctuation does not influence the outlet pressure, thus providing inlet pressure balancing.

### TRANSPORTATION AND STORAGE

Keep parts in their original packaging and unpack them shortly before use.

The following parameters apply during transportation and storage:

Parameter	Value
Environment:	clean, dry and dust free
Min. ambient temperature:	5°C
Max. ambient temperature:	55 °C
Min. ambient relative humidity:	25 % *
Max. ambient relative humidity:	85 % *

<sup>\*</sup>non condensing

## INSTALLATION GUIDELINES

#### Setup requirements

- Horizontal and vertical installation position possible
  - In vertical installation position spring bonnet with adjustment knob facing upwards
- Install shut-off valves
- The installation location should be protected against frost and be easily accessible
  - Pressure gauge can be read off easily
  - Simplified maintenance and cleaning
- To guarantee perfect functioning, a filter must be inserted ahead of the pressure reducing valve
- Provide a straight section of pipework of at least five times the nominal valve size after the pressure reducing valve (in accordance with EN 806-2)
- Requires regular maintenance in accordance with EN 806-5

## **Installation Example**

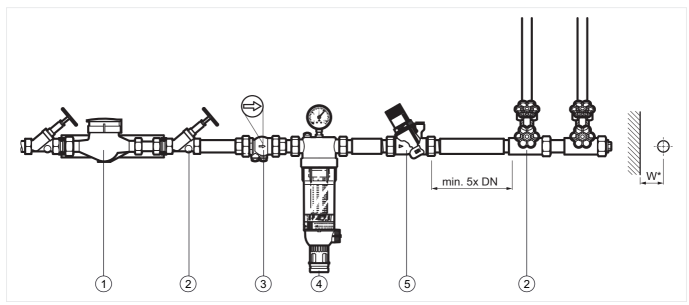


Fig. 1 Standard installation example for the pressure reducing valve

- 1 Water meter
- 2 Shut-off valve
- 3 Check valve
- 4 Filtering unit
- 5 Pressure reducing valve

Connection sizes:	<sup>3</sup> /8"	1/2"	<sup>3</sup> /4"
Distance in mm (W*):	55	55	55

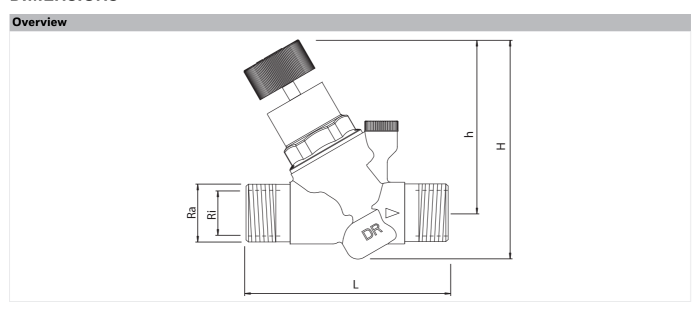
<sup>\*</sup> Required installation distances between the centerline of the pipework and the surrounding in dependency of the connection size.

# **TECHNICAL CHARACTERISTICS**

# kvs-Values

Connection sizes:				
R <sub>i</sub>	3/8"	1/2"	3/4"	
R <sub>a</sub>	3/4"	3/4"	1"	
k <sub>vs</sub> -value (m <sup>3</sup> /h):	1.8	2.4	2.6	
IfBt designation:		P-IX 28119/II		
DIN/DVGW Registration No.:	DW - 6330CP0297			

# **DIMENSIONS**



Parameter		Values		
Connection sizes: R <sub>i</sub>		3/8"	1/2"	3/4"
	Ra	3/4"	3/4"	1"
Nominal size diameter:	DN	10	15	20
Weight:	kg	0.30	0.32	0.36
Dimensions:	L	84	84	88
	Н	106	106	106
	h	82.7	82.7	82.7

Note: All dimensions in mm unless stated otherwise.

# **ORDERING INFORMATION**

The following tables contain all the information you need to make an order of an item of your choice. When ordering, please always state the type, the ordering or the part number.

## **Options**

The valve is available in the following sizes: 3/8", 1/2", 3/4".

- standard
- not available

		D04FMA
Connection type:	external thread on in- and outlet	•
Note: = space holder fo	or connection size	

Note: ... = space holder for connection size

Note: Ordering number example for  $^{1}/_{2}$ " and type A valve: D04FM-1/2A

### **Accessories**

	Description		Dimension	Part No.
	M38K	Pressure gauge		
		Housing diameter 50 mm, below connection thread G $^{1}/_{4}$ "		
6		Note: Please indicate upper value of pressure range when ordering.		
8-1-		Range: 0 - 4 bar		M38K-A4
3 ha 3 10 11		Range: 0 - 10 bar		M38K-A10
		Range: 0 - 16 bar		M38K-A16
		Range: 0 - 25 bar		M38K-A25

## **Spare Parts**

Pressure Reducing Valve D04FM, from 2014 onwards

Overview	
	1
	2

	Description	Dimension	Part No.
1	Valve insert complete		
		3/8" - 3/4"	D04FMA-1/2
2	Blanking plug with O-rin	ng R <sup>1</sup> /4" (5 pcs.	)
		3/8" - 3/4"	S06K-1/4



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