DM1716, DM1725

Pressure Reducing Valves



PN16, PN25*

Features & Benefits

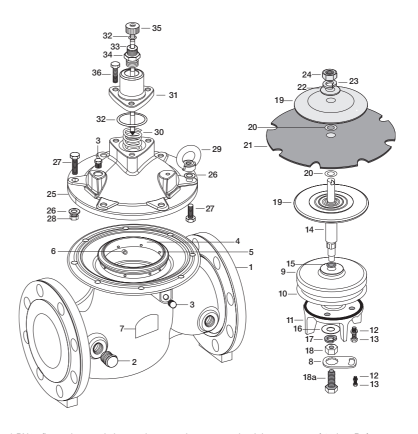
- PRVs enable control of pressure from boosted cold water supplies to match site requirements
- Has a pilot valve assembly to enable accurate pressure control
- Easy setting of the outlet pressure using built-in pressure gauge
- Simple to install
- WRAS approved
- Sizes DN100 & DN150



Materials

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N	Э.	PART	MATERIAL
1		Body	Ductile iron
2	2	Plug	Brass
3	3	Plug	Brass
4	1	Body Seat	Stainless steel
5	5	Seat locking bolt	304 stainless steel
6	6	Seat locking bolt long	304 stainless steel
7	7	Nameplate	Aluminium
8	≠	Bolt locking plate	Stainless steel
9	9	Disc	Ductile iron
1	0	Disk facing	Rubber
1	1	Disc Guide	Bronze + St Steel
1.	2	Spring Washer	316 stainless steel
1	3	Bolt	316 stainless steel
1-	4	Stem	303 stainless steel
1	5	'O' Ring	Rubber
1	6	Washer	316 stainless steel
- 1	7	Spring washer	316 stainless steel
18	}≈	Nut	316 stainless steel
18	a≠	Bolt	316 stainless steel
1	9	Diaphragm disc	Ductile Iron
2	0	'O' Ring	Ductile Iron
2	1	Diaphragm	Rubber
2	2	Washer	316 stainless steel
2	3	Spring Washer	316 stainless steel
2	4	Nut	316 stainless steel
2	5	Cover	Ductile Iron
26	6*	Washer	Stainless steel
27		Bolt	Stainless steel
28		Nut	Stainless steel
2		Lifting Nut	Steel
3		Spring	302 stainless steel
3		Guide cover	Brass/Bronze
3		'O' Ring	Rubber
3	_	'O' Ring	Rubber
3		Adaptor	Brass
3		Air release nut	Brass
3	6	Guide cover bolts	Steel

Components - Basic Valve



* PN25 flanged can only be used to a maximum operating inlet pressure of 18 bar. Refer to Cavitation Chart, inlet and outlet pressure, in IOM.

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FLUID SYSTEMS

[≠]DN150 sizes

[≈]DN100 sizes

^{*}DN100 & DN150