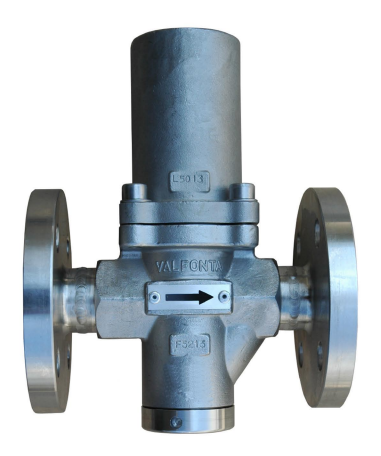




SELF ACTUATING PRESSURE REDUCING VALVE PRV44 MODEL





Pressure reducing valves PRV44

PRV44-16-ENG

July 2016

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PRODUCT FEATURES

Self-actuating pressure reducing valve balancing by bellow used to provide a constant downstream still there being oscillations in inlet pressure.

Easy to adjust and doesn't need any maintenance. It's possible to install the valve in any position.

Maximum inlet pressure 25 bar.

Pressure ranges:

0,5 - 3 barg | 1 - 8 barg | 4 - 12 barg

Temperature range -30 to 210 °C.

Fluids

Liquids and gases of group 1 and 2

Steam, compressed air, fuel-oil, water, nitrogen, neutral gases, ...

Body material → Stainless steel Aisi 316L

Trim material → Stainless steel Aisi 316L

Cover material → Stainless steel Aisi 316L

Connections \rightarrow Screwed BSP or NPT

→ Flanges DIN or ANSI

More common applications

Chemical laboratory installations, sanitary plants, compressed air, sprinkler systems, fuel-oil, steam, heat exchangers, steam plants, stills, chemical laboratories, cylinders and vulcanized, dry cleaner's, laundries,...

Characteristics

Easy to adjust, Doesn't need any maintenance, It is possible to install the valve in any position, bellows of stainless steel (AISI-316 PN16) welded in micro-plasma, internal design conceived to provide an effective circulation of the fluid.

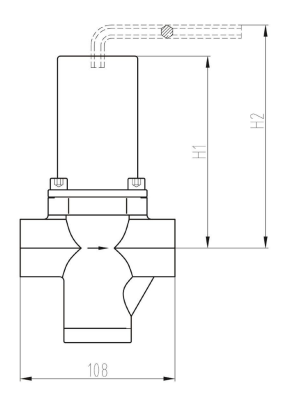
Under request:

- reduced Kv available to:
 - 0,2 / 0,4 / 0,6 / 1 m3/h
- Bronze / Super duplex body/cover material
- Connection Socked weld or butt welding
- Connection Clamp
- Degreased valve for oxygen services
- Soft seals: EPDM, PEEK, Viton, Aflas, ...

Recommended spare part:

Reference	Description	Item		
PRV44.SP1	Seal Kit and	2 + 3 + 11 + 12 +		
	balancing system	15 + 17		
PRV44.SP2	Gasket kit	6 + 22		
PRV44.SP3	Bellow	13		
PRV44.SP4	Springs kit	10 + 19		
PRV44.SP5	Seat kit	5		
PRV44.SP6	Gasket + seal kit	3 + 6 + 15 + 22		

Description Material Stainless steel Aisi 316L Body 2 Seal screw Stainless steel Aisi 316L 3 Seal **Graphited PTFE** 4 Gasket PTFE 5 Stainless steel Aisi 316L Seat PTFE 6 Gasket (x2) 7 Spring cover Stainless steel Aisi 3161 Galvanized steel 1.1191 8 Washer spring 9 Regulation screw Stainless steel A2-70 Spring steel 52SiCrNi5 (epoxy painted Regulation spring 60-100 micras) 11 Bellow screw Stainless steel Aisi 316L 12 Stainless steel Aisi 316L Gasket cover 13 Bellow kit Stainless steel Aisi 316L 14 Allen screw Stainless steel A2-70 15 Gasket **Graphited PTFE** 17 Stem Stainless steel Aisi 316L 18 Guide seal Stainless steel Aisi 316L 19 Stainless steel 302 Seal spring 21 Lower Cover Stainless steel Aisi 316L 22 Gasket Viton Special gaskets for special fluid on demand



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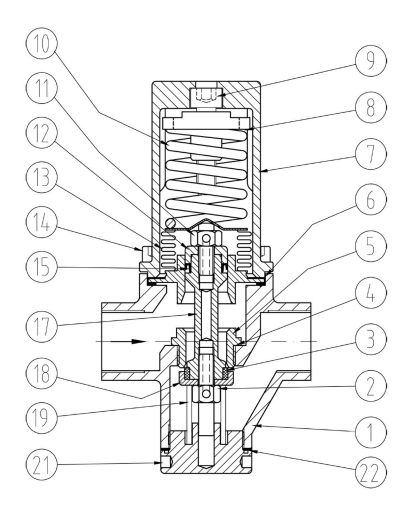
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METHOD OF FUNCTION

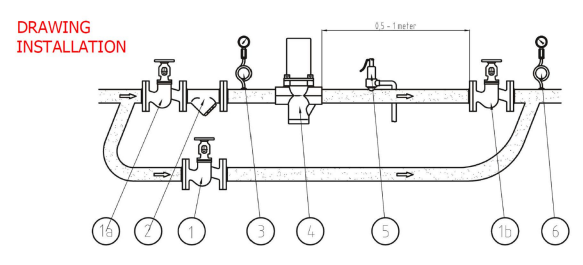
PRV concept is direct action. Inlet pressure comes into the valve and closes it because sections difference.

When we compress spring (10) through regulating screw (9), all bellow-stem-seal (13, 17 and 3) opens the valve and permits the regulation.

When any downstream valve is closed and flow=0, PRV will absorb oscillations and maintain outlet pressure according to regulation. The valve closes when the downstream pressure exceeds the regulating set pressure.

It is recommended to leave between 0,5 and 1 meter until for a valve compensation.

To increase outlet pressure, the regulating screw (9) is should be turn anticlockwise.



1, 1a y 1b → Isolation valves

 $4 \rightarrow$ Pressure reducing valve PRV44 $5 \rightarrow$ Safety valve

 $2 \rightarrow filter$

3 → Inlet pressure gauge

6 → Outlet pressure gauge

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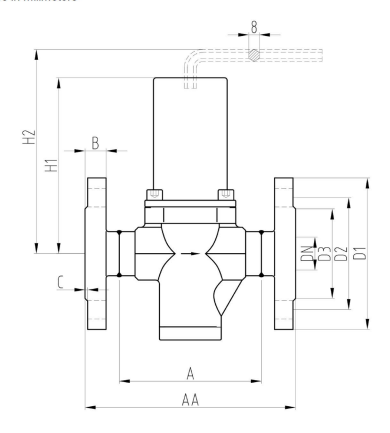




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DN	1/2"	3/4"	1"	15	20	25	15	20	25
Connection	Threaded		Flanged EN PN16/25		Flanged ANSI CL150				
Kv value (m3/h)	2	2.5	3.5	2	2.5	3.5	2	2.5	3.5
Α	108	108	108	-	-	-	-	-	-
AA	-	-	=	130	150	160	184	184	184
H1		135			135			135	
H2		185			185			185	
D1	-	-	-	95	105	115	89	98	108
D2	-	-	-	65	75	85	60.5	70	79.5
D3	-	-	E	45	58	68	35	43	51
В	-	-		16	16	16	12	12	12
С	-	-	-	2	2	2	2	2	2
Nº holes	-	-	-	4	4	4	4	4	4
Ø hole	-	-	-	14	14	14	16	16	16
Weight (Kg)	3.5	3.5	3.5	5	5	5	5	5	5

All sizes in milimeters



Classification according pressure equipment Directive, 2014/68/UE

Fluid	Chart	PN	Size	Category	CE Marked
Gases and liquids group 2	7	PN25	DN15 - DN25	Apar 3-art 3	Not required
Gases and liquids group 1	6	PN25	DN15 - DN25	Apar 3-art 3	Not required

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