

Reducerventiler (Diaphragm Sensing Pressure Reducing Valve PRV 30SS, DN ½" - 3/3"; DN15 - DN20)



Product Overview

The ADCA PRV30 series direct acting, spring-loaded diaphragm sensing, balanced valve pressure reducing valves, are designed for use on compressed air, water and other gases or liquids compatible with the materials of construction.

They are suitable for pressure reducing stations at the point of use on laundry machines, dyeing, food industries, sterilizers, etc.

MAIN FEATURES

Compact design. Balanced valve.

Machined from barstock materials or investment casting.

OPTIONS: Different soft valves for water and gases.

Relieving-Internal relief valve to allow reduce outlet pressure in a no-flow

condition.

Built-in strainer.

Outlet 1/4" gauge connection on body.

Regulating screw with top cap.

USE: Compressed air, water and other gases and

liquids compatible with the construction.

CAPACITIES		
Valve Size	15	20
KVs (m3/h)	2,1	2,4



AVAILABLE

MODELS: PRV30/SS – Stainless steel.

SIZES: DN 1/2" and DN 3/4"

DN 15 and DN 20

CONNECTIONS: Female screwed ISO7/1Rp(BS 21) or NPT.

Flanged EN 1092-1 PN40-PN63. Special flanges upon request.

INSTALLATION: Horizontal installation.

An "Y" strainer should be provided

upstream the valve.

See IMI, installation and maintenance

instructions.

ORDER

REQUIREMENTS: Type of fluid

Maximum operating temperature

Inlet pressure and required outlet pressure

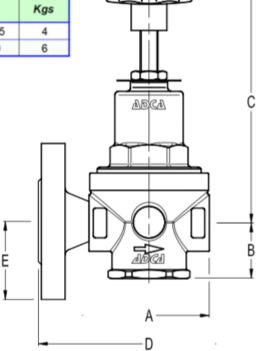
Capacity (maximum and minimum).

LIMITING CONDITIONS		
Valve model	PRV30SS	
Body design conditions	PN 63	
Max.upstream pressure	50 bar	
Max.downstream pressure	15 bar	
Min.downstream pressure	0,2 bar	
Max.design temperature *	80 °C	
Max.recommended reducing ratio	40:1	

^{*}Other on request.

CEMARKING (PED - European Directive 97/23/EC)			
PN 16-PN63	Category		
DN 15 to 20	SEP- art. 3, paragraph3		

	Screwe	d		EN 1092	2-1 Flg.PN	16/PN40	EN 1092	-1 Flg.PN	63/PN10
Α	В	С	WGT. Kgs	D*	E	WGT. Kgs	D*	E	WGT. Kgs
80	38	175	1,8	150	47,5	3,2	210	52,5	4
80	38	175	1,8	150	52,5	3,8	230	70	6
	80	80 38 80 38	80 38 175 80 38 175	A B C Kgs 80 38 175 1,8 80 38 175 1,8	80 38 175 1,8 150	A B C Kgs D* E 80 38 175 1,8 150 47,5 80 38 175 1,8 150 52,5	A B C Kgs D* E Kgs 80 38 175 1,8 150 47,5 3,2 80 38 175 1,8 150 52,5 3,8	A B C Kgs D* E Kgs D* 80 38 175 1,8 150 47,5 3,2 210 80 38 175 1,8 150 52,5 3,8 230	A B C Kgs D* E Kgs D* E 80 38 175 1,8 150 47,5 3,2 210 52,5 80 38 175 1,8 150 52,5 3,8 230 70





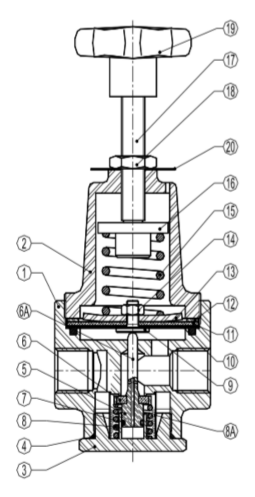
MATERIALS				
POS.	DESIGNATION	MATERIAL		
1	VALVE BODY (a)	CF8M / 1.4408 (AISI316 / 1.4401)		
2	TOP COVER (a)	CF8M / 1.4408 (AISI316 / 1.4401)		
3	SEAT COVER (a)	CF8M / 1.4408 (AISI316 / 1.4401)		
4	* O-RING	NBR		
5	* PISTON VALVE	AISI316 / 1.4401		
6	* VALVE HEAD	NBR-EPDM-PTFE,etc		
6A	PUSHROD	AISI316 / 1.4401		
7	* O-RING	NBR-EPDM-PTFE,etc		
8	* VALVE SPRING	AISI302 / 1.4300		
8A	* STRAINER SCREEN	AISI304 / 1.4301		
9	PUSHER DISC	AISI304 / 1.4301		
10	* DIAPHRAGM	PTFE		
11	* DIAPHRAGM	**NBR		
12	GASKET	**ALUMINIUM		
13	SPRING PLATE	AISI304 / 1.4301		
14	NUT	ST.STEEL A2-70		
15	* ADJUSTMENT SPRING	SPRING STEEL		
16	TOP SPRING PLATE	BRASS		
17	ADJUSTMENT SCREW	AISI304 / 1.4301		
18	LOCKNUT	ST.STEEL A2-70		
19	HANDWHEEL	PLASTIC		
20	SPRING IDENT. PLATE	ALUMINIUM		

^{*} Available spare parts. ** Stainless steel on request .

Remarks: All valves have a serial number. In case of non-standard

valves this number must be supplied if spare parts are ordered.

a) Barstock execution on request





ORDERING CODES PRV30SS Valve Model **R30** WNCR 15 **R30** PRV30SS - Diaphragm sensing Outlet spring range N°1 - 0,2 to 1,5 bar 1 Nº2 - 0,3 to 3 bar 2 3 Nº3 - 0,8 to 8 bar Nº4 - 1,5 to 15 bar 4 Aplication Water W G Gases 0 Oxygen (Degreased) Seal material **NBR** N **EPDM** Е PTFE т FPM/VITON v Maximum inlet pressure 30 bar C 50 bar a) D Diaphragm material Stainless steel (Non-relieving) s R Rubber/PTFE (Relieving or non-relieving) Gauge port 1/4" Without gauge ports (1) Gauge port on the left side (Related to the flow direction) 4 Gauge port on the right side (Related to the flow direction) 3 2 Gauge ports on both sides Relieving Non-relieving (1)Relieving (Only for non-dangerous gases) Pipe connection Threaded BSP ISO 7/1 Rp Α С Threaded NPT ANSI B1.20.1 н Socket weld SW ANSI B16.11 Butt weld BW ANSI B16.25 Flanged EN1092-1 PN40 N Flanged EN1092-1 PN63 О Flanged ANSI B16.5 150# U Flanged ANSI B16.5 300# ν W Flanged ANSI B16.5 600# Size DN 1/2" or DN 15 15 DN 3/4" or DN 20 20 DN 1" or DN 25 (same performance but larger connection - special execution) 25E Special valves / Extras b)

⁽¹⁾ Omitted if a standard valve is requested

a) The 50 bar inlet available only with spring N°4

b)Full description or addicional codes have to be added in case of non-standard combination.