



## PRESSURE REDUCING VALVE Clean Steam P-160

## DESCRIPTION

The ADCA P-160 series *direct acting, spring-loaded diaphragm sensing*, pressure reducing valves, are designed for use on clean steam, compressed air, water and other gases or liquids compatible with the materials of construction.

## MAIN FEATURES

Compact design. Completely machined from barstock material, no castings or forgings used on the standard version. No rising stem

STANDARD SURFACE FINISH Internal wetted parts: 0,5 microns Ra External : Body and cover– Fine machined (mechanical or electro polished as option)

- OPTIONS: Leakage line connection 1/8" (captured vent). Different soft valves for liquids and gases. Casted cover (CF8M) with rising stem handwheel for economic reasons. Lock system, allows clean-in-place (CIP) and sterilization-in-place (SIP) operations with valve in line.
- USE: Clean steam, compressed air, water and other gases and liquids compatible with the construction.

AVAILABLE MODELS:

SIZES: DN3/4", 1", 11/2", 2" ; DN 20, 25, 40, 50

OUTLET SPRING RANGES: 0,8 – 1,5 bar; 1 – 3 bar; 1,5 – 5 bar.

P-160

CONNECTIONS: Clamp ends or others on request

INSTALLATION: Horizontal installation. Inlet vertical and horizontal outlet angle connection..

REQUIREMENTS: Type of fluid Maximum operating temperature Inlet pressure and required outlet pressure Capacity (maximum and minimum).

LIMITING CONDITIONS		
Valve model	P-160	
Body design conditions	PN 16	
Max.upstream pressure	8 bar DN 2" only 4bar**	
Max.downstream pressure	5 bar	
Min.downstream pressure	0,8 bar	
Max.design temperature * *Other on request	150 ºC	

Other on request.

\*\*Special execution on request with lower Kvs

CE MARKING (PED - European Directive 97/23/EC)		
PN 16	Category	
DN 3/4" to 2"	SEP - art. 3, paragraph3	



We reserve the right to change the design and material of this product without notice.





DIMENSIONS (Clamp conn.)					
SIZE DN	A	В	с	D	WGT. Kgs
3/4"-20	85	55	200	130	6,7
1"-25	85	55	200	130	6,8
11/2"-40	80	65	210	130	7,6
2"-50	80	70	210	130	7,8

\* Different lenghts on request.

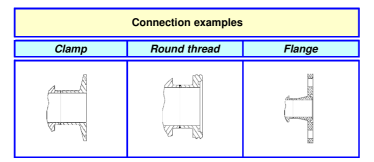
Consult factory for certified dimensions

Dimensions subject to change without notice

CAPACITIES				
Valve Size	3/4"-20	1"-25	11/2''-40	2"-50
KVs (m3/h)	1,3* - 3	3,5* - 4,5	5,3	** 5,5 - 8,5

\*Max.available Kvs with ASME BPE clamp connection

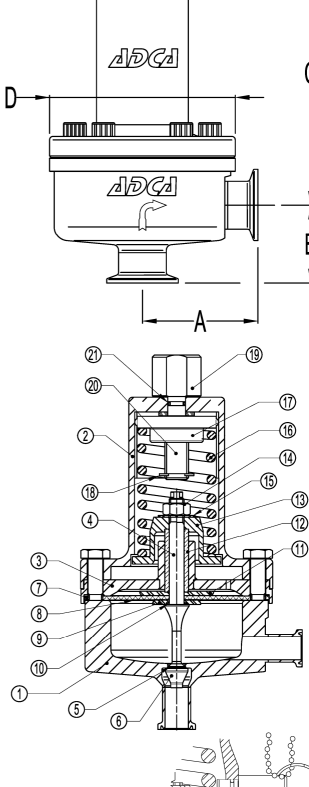
\*\* On request, for maximum inlet pressure higher than 4 bar

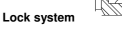


MATERIALS			
POS.	DESIGNATION	MATERIAL	
1	Valve body	AISI316L / 1.4404	
2	Cover	AISI316L / 1.4404	
3	Centering plate	AISI316L / 1.4404	
4	* Valve stem	AISi316L/1.4404	
5	* Soft plug	EPDM; PTFE **	
6	* Valve plug	AISI316L / 1.4404	
7	* Upper diaphragm	EPDM;VITON**	
8	* Lower diaphragm	PTFE	
9	Diaphragm plate	AISI316L / 1.4404	
10	* O-ring	EPDM	
11	Diaphragm plate	AISI316L / 1.4404	
12	Stem guide	AISI316 / 1.4401	
13	Spring plate	AISI316 / 1.4401	
14	Nut	St.Steel A2 - 70	
15	Washer	AISI316 / 1.4401	
16	* Adjustment spring	AISI 302 / 1.4300	
17	Top spring plate	AISI316 / 1.4401	
18	Retaining ring	St.Steel A2 - 70	
19	Regulating nut	AISI316L / 1.4404	
20	Adjustment screw	AISI304 / 1.4301	
21	O-ring	EPDM	
* Available spare parts; **Others according to the fluid			

FDA/USP Class VI seals certificate on request Remarks: All valves has a serial number. In case of non-standard

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





## VALSTEAM JDCJ

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