



SANITARY PRESSURE REDUCING VALVE P173

DESCRIPTION

The ADCA P173 series direct acting, spring-loaded diaphragm sensing, pressure reducing valves are designed for use with clean steam, compressed air, water and other gases or liquids compatible with the construction materials.

MAIN FEATURES

Compact inline design. Completely machined from bar stock material, no castings or forgings are used on the standard version. Non-rising adjustment knob.

STANDARD SURFACE FINISH

Internal wetted parts: $\leq 0,51$ micron Ra – SF1. External: $\leq 0,76$ micron Ra – SF3. Other surface conditions see IS PV20.00 E – Technical information. Ultrasonic cleaning.

| OPTIONS: | Leakage line connection 1/8" (captured vent). |
|----------|--|
| | Different soft valves for liquids and gases. |
| | Lock system, allows clean-in-place (CIP) and |
| | sterilization-in-place (SIP) operations with valve |
| | in line. |
| | Gauge connection on body. |
| | Bottom cover with drain connection. |
| | |

- USE: Clean steam, compressed air, water and other gases and liquids compatible with the construction.
- MODELS: P173 inline design.

SIZES: 11/2" to 2"; DN 32 to DN 50.

REGULATING RANGES:

AVAILABLE

- RANGES: 0,8 to 1,5 bar; 1 to 3 bar; 1,5 to 5 bar.
- CONNECTIONS: ASME BPE, DIN and ISO clamp ferrules. Others on request.
- PACKAGING: Assembling and packaging in a clean room certified according to ISO 14644-1. The product is end capped and sealed with recyclable thermo-shrinkable plastic film, to avoid contamination.
- INSTALLATION: Horizontal installation. See IMI – Installation and maintenance instructions.





LIMITING CONDITIONS

| Valve model | P173 |
|-----------------------------------|---------------------|
| Body design conditions | PN 16 |
| Maximum upstream pressure | 8 bar or 4 bar * |
| Maximum downstream pressure | 5 bar |
| Minimum downstream pressure ** | 0,8 bar |
| Maximum operating temperature *** | 180 °C |

* See "Flow rates coefficients" table.

** For tight shut off, with the adjustment spring relaxed, ensure a minimum 0,2 bar downstream pressure.

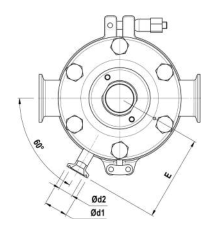
*** With PTFE diaphragm and seals. Consult the manufacturer in case of other elastomer materials.

| CE MARKING – GROUP 2 (PED – European Directive) | | | | | | |
|--|----------|--|--|--|--|--|
| PN 16 | Category | | | | | |
| 11/2" to 2" – DN 32 to 50 | SEP | | | | | |

VALSTEAM ADCA







| DATES | COEFFICIE | NTC (m ³ /h) |
|-------|-----------|-------------------------|
| | | |

| | | BPE | | | DIN | | ISO | | |
|------|-------|-----|-------|-------|-------|---------|-------|-------|-------|
| SIZE | 11/2" | 2" | 2" * | DN 40 | DN 50 | DN 50 * | DN 32 | DN 40 | DN 50 |
| Kvs | 5,5 | 5,5 | 8,5 * | 5,5 | 5,5 | 8,5 * | 5,5 | 5,5 | NA |
| | | | | | | | | | • |

* Limited to a maximum of 4 bar inlet pressure.

| | DIMENSIONS (mm) ASME BPE | | | | | | | | | | | | | | |
|-------|--------------------------|----|----|-----|-----|----|-------|----|------|------|----|-----|----------|--|------|
| SIZE | • | в | B1 | с | D | | D d1 | 40 | d2 E | 40 E | F | | NPS 1/2" | | WGT. |
| SIZE | A | Ь | DI | C | U | aı | uz | E | F | н | F1 | H1 | (kg) | | |
| 11/2" | 170 | 94 | 70 | 199 | 130 | 25 | 15,75 | 90 | 50,5 | 34,8 | 25 | 9,4 | 8,6 | | |
| 2" | 170 | 99 | 76 | 205 | 130 | 25 | 15,75 | 90 | 64 | 47,5 | 25 | 9,4 | 8,9 | | |

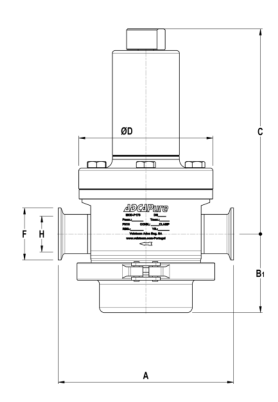
| | DIMENSIONS (mm) DIN | | | | | | | | | | | | | | |
|-------|---------------------|----|----|-----|-----|-------|-------|------|------|----|----|----|-------|--|------|
| SIZE | Α | в | B1 | с | D | d1 d2 | d2 | d2 E | | F | F | н | DN 10 | | WGT. |
| SIZE | A | В | ы | | | ui | uz | E | F | п | F1 | H1 | (kg) | | |
| DN 40 | 170 | 94 | 70 | 199 | 130 | 25 | 15,75 | 90 | 50,5 | 38 | 34 | 10 | 8,6 | | |
| DN 50 | 170 | 99 | 76 | 205 | 130 | 25 | 15,75 | 90 | 64 | 50 | 34 | 10 | 8,9 | | |

Remarks: Clamp ferrules according to DIN 32676-A;

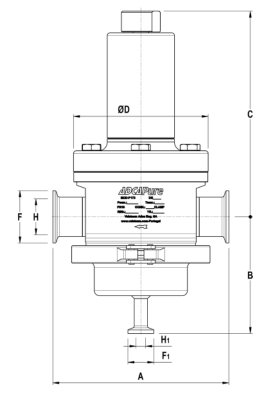
Tube weld (ETO) according to DIN 11866-A (DIN 11850-2).

| | DIMENSIONS (mm) ISO | | | | | | | | | | | | |
|-------|---------------------|----|----|-----|-----|----|-------|----|----|------|----|------|------|
| SIZE | Α | в | B1 | с | D | d1 | d2 | Е | F | н | DN | 08 | WGT. |
| SIZE | A | В | DI | | U | aı | u2 | | Г | п | F1 | H1 | (kg) |
| DN 32 | 170 | 93 | 70 | 199 | 130 | 25 | 15,75 | 90 | 64 | 38,4 | 25 | 10,3 | 8,6 |
| DN 40 | 170 | 99 | 76 | 205 | 130 | 25 | 15,75 | 90 | 64 | 44,3 | 25 | 10,3 | 9,2 |

Remarks: Clamp ferrules according to DIN 32676-B; Tube weld (ETO) according to DIN 11866-B (ISO 1127).



Valve without bottom connection.

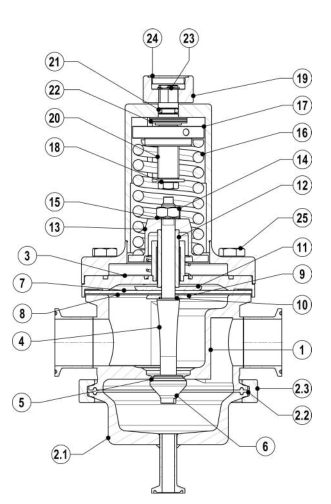


Valve with bottom connection for condensate drainage.





| MATERIALS | | | | | | | | | |
|------------|-----------------------|-----------------------------|--|--|--|--|--|--|--|
| POS. Nº | DESIGNATION | MATERIAL | | | | | | | |
| 1 | Body | AISI 316L / 1.4404 | | | | | | | |
| 2 | Cover | AISI 316L / 1.4404 | | | | | | | |
| 2.1 | Bottom cover | AISI 316L / 1.4404 | | | | | | | |
| 2.2 | Gasket | PTFE / TFM® envelope gasket | | | | | | | |
| 2.3 | Safety clamp | AISI 316 / 1.4401 | | | | | | | |
| 3 | Centering plate | AISI 316L / 1.4404 | | | | | | | |
| 4 | * Valve stem | AISI 316L / 1.4404 | | | | | | | |
| 5 | * Soft plug | EPDM; PTFE ** | | | | | | | |
| 6 | * Valve plug | AISI 316L / 1.4404 | | | | | | | |
| 7 | * Upper diaphragm | EPDM | | | | | | | |
| 8 | * Lower diaphragm | PTFE (Gylon) | | | | | | | |
| 9 | Diaphragm plate | AISI 316L / 1.4404 | | | | | | | |
| 10 | * O-ring | EPDM | | | | | | | |
| 11 | Diaphragm plate | AISI 316L / 1.4404 | | | | | | | |
| 12 | Stem guide | AISI 316 / 1.4401 | | | | | | | |
| 13 | Spring plate | AISI 316 / 1.4401 | | | | | | | |
| 14 | Nut | Stainless steel A2-70 | | | | | | | |
| 15 | Washer | AISI 316 / 1.4401 | | | | | | | |
| 16 | * Adjustment spring | AISI 302 / 1.4300 | | | | | | | |
| 17 | Top spring plate | AISI 316 / 1.4401 | | | | | | | |
| 18 | Retaining washer | Stainless steel A2-70 | | | | | | | |
| 19 | Adjustment nut | AISI 316L / 1.4404 | | | | | | | |
| 20 | Adjustment screw | Brass | | | | | | | |
| 21 | O-ring | NBR | | | | | | | |
| 22 | Bearing | Corrosion resistant steel | | | | | | | |
| 23 | Ext. bowed shaft ring | Stainless steel | | | | | | | |
| 24 | Cover nut | Plastic | | | | | | | |
| 25 | Bolts | Stainless steel A2-70 | | | | | | | |



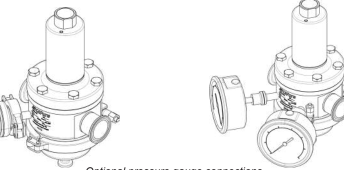
* Available spare parts; ** Others according to fluid.

FDA / USP Class VI seals certificate on request. For viton diaphragm the only approval available is the FDA (pos. 7).



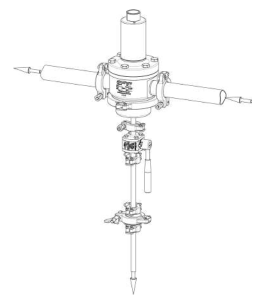


Valve without bottom drain, for clean gases.



Optional pressure gauge connections.

VALSTEAM ADCA



Valve with condensate drain for clean steam.





ORDERING CODES P173 P17D 4 4 т Μ Χ Х X DI 32 Е Valve model Т P173 – AISI 316L / 1.4404 diaphragm sensing pressure reducing valve with drain P17D P173 – AISI 316L / 1.4404 diaphragm sensing pressure reducing valve without drain P17 **Regulating range** 0,8 to 1,5 bar 4 1 to 3 bar 5 1,5 to 5 bar 6 Flow rate coefficient Kvs 5.5 4 Kvs 8,5 (only applicable to sizes ASME BPE 2" and DIN DN 50. Limited to a max. 4 bar inlet pressure) 6 Diaphragm PTFE (Gylon) т EPDM (non-standard) Е Seat material Metal to metal (non-standard) Μ EPDM Е PTFE т FPM / Viton v Adjustment knob and top cap Stainless steel adjustment knob L т Top cap (adjustment screw with cover) L Stainless steel adjustment knob w/ diaphragm cover leakage connection in case of diaphragm failure U Top cap (adjustment screw with cover) w/ diaphragm cover leakage connection in case of diaphragm failure Gauge port options Х Without gauge ports 7 Tri-clamp gauge port on the left side (rel. to the flow direction) - downstream pressure - 1 connection Tri-clamp gauge port on the right side (rel. to the flow direction) - downstream pressure - 1 connection 6 Tri-clamp gauge port on the left side (rel. to the flow direction) – upstream and downstream press. – 2 conn. a) 9 8 Tri-clamp gauge port on the right side (rel. to the flow direct.) – upstream and downstream press. – 2 conn. a) Tri-clamp gauge port on both sides - downstream pressure - 2 connections 5 Threaded gauge port on the left side (rel. to the flow direction) - downstream pressure - ISO 7 Rp 1/4" 4 Threaded gauge port on the right side (rel. to the flow direction) - downstream pressure - ISO 7 Rp 1/4" 3 Threaded gauge port on left side (rel. to the flow direction) – upstream and downstream press. – 2 conn. – ISO 7 Rp 1/4" 1 Threaded gauge port on right side (rel. to the flow direction) - upstream/downstream pressure - 2 conn. - ISO 7 Rp 1/4" 0 Threaded gauge port on both sides - downstream pressure - ISO 7 Rp 1/4' 2 Threaded gauge port on the left side (rel. to the flow direction) - downstream pressure - 1/4" NPT w Υ Threaded gauge port on the right side (rel. to the flow direction) – downstream pressure – 1/4" NPT Threaded gauge port on left side (rel. to the flow direction) – upstream and downstream press. – 2 conn. – 1/4" NPT U Threaded gauge port on right side (rel. to the flow direction) - upstream and downstream pressure - 2 conn. - 1/4" NPT ۷ Threaded gauge port on both sides - downstream pressure - 1/4" NPT Ζ Surface finish b) Standard surface finish Х Mirror mechanical polished external surfaces (SF1) Ρ Electropolished internal wetted parts (SF5) Е Special features None Х 0 Degreased for oxygen CIP / SIP lock system С **Pipe connection** Clamp ferrule ASME BPE D Clamp ferrule DIN (DIN 32676-A) F Clamp ferrule ISO (DIN 32676-B) Е Tube weld (ETO) according to ASME BPE וח Tube weld (ETO) according to DIN 11866-A (DIN 11850-2) FL Tube weld (ETO) according to DIN 11866-B (ISO 1127) EI Size DN 32 (available with ISO connections only) 32 11/2" or DN 40 40 2" or DN 50 (not available with ISO connections) 50 Special valves / Extras Full description or additional codes have to be added in case of non-standard combination Е a) Under special request and after approval of technical solution; b) Consult IS PV20.00 for further details and other surface finish options.

