## Flowrox PVG Valve



## Features

- $100 \%$ isolation
- Full bore
- Only rubber sleeve in contact with the medium
- Long lifetime
- Opening tags in the sleeve
- Face-to-face according to industry standard (EN558 ser 7)


## Process benefits

- No jamming or clogging
- Trouble-free operation
- Long service intervals
- Long lifetime
- Reduced cost of ownership

Flowrox PVG is a robust pinch valve with strong metal body, simple closing mechanism and opening tags in the sleeve as a standard. It is made for processes involving abrasion, corrosion and aggressive slurries. Through its reliability and structure PVG offers substantial savings based on improved performance, long service lifetime and low total cost of ownership.

## COST EFFECTIVE SOLUTION

In the open position, the PVG valve is at full bore with no flow restrictions. Therefore it is an integral part of the pipeline and anything running through the pipeline can also pass through the valve.

PVG is designed to be reliable and compact solution for seal tight shut-off. Being a full port design the valves require the least pumping energy and do not reduce system head pressure. Installation is trouble free and valve includes pre-installed rubber sleeves with opening tags, which withstand tough process conditions. This ensures long valve lifetime and
 minimal maintenance costs.

All these features add up to lowest total cost of ownership (TCD).

## CORE DF THE VALVE

The core of the PVG valve is its elastic sleeve, which is the only part in contact with the medium. Designed to withstand wear, corrosion and chemicals, Flowrox sleeves guarantee non-clogging, trouble free operation and extended lifetime. The sleeves are bubble tight and easily replicable if necessary.


PRODUCT SPECIFICATIDN

| Type | Size [DN] | Actuator | Pressure class [PN] | Flange drilling | Body material | Sleeve material | Auxiliaries |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PVG | $\begin{aligned} & 50 \\ & 80 \\ & 100 \\ & 150 \\ & 200 \\ & 250 \end{aligned}$ | $\begin{aligned} & \text { M = handwheel } \\ & \text { A = pneumatic } \end{aligned}$ | $\begin{aligned} & 4=4 \mathrm{bar} \\ & 6=6 \mathrm{bar} \\ & 10=10 \mathrm{bar} \\ & \text { standard } \end{aligned}$ | $\begin{aligned} & 2=\text { DIN PN1Ø } \\ & 6=\text { ANSI } 15 \square \end{aligned}$ | D = Cast iron | SBRT = Styrene <br> Butadiene rubber $+110^{\circ} \mathrm{C}$ max <br> EPDM = ethylene propylene $+120^{\circ} \mathrm{C}$ max | S= magnetic limit switches <br> Z1 = solenoid valve, 24 V DC <br> Z2 = solenoid <br> valve, 230V, <br> 50/60 Hz <br> Z3 = solenoid <br> valve, 110 V , <br> 50/60 Hz |

Type marking example: PVG150M10-20-SBRT


DIMENSIDNS AND WEIGHTS

| Valve size | A | B | C |  | D | E |  | F |  | Weight [kg] |  | Max Pressure [Bar] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [DN] |  |  | M | A |  | M | A | M | A | M | A | M | A |
| 50 | 190 | 165 | 280 | 398 | 50 | 150 | 110 | 363 | 481 | 14 | 18 | 10 | 6 |
| 80 | 254 | 200 | 344 | 482 | 80 | 200 | 135 | 444 | 582 | 21 | 30 | 10 | 6 |
| 100 | 305 | 228 | 394 | 568 | 100 | 250 | 176 | 508 | 682 | 30 | 43 | 10 | 6 |
| 150 | 406 | 285 | 553 | 774 | 150 | 400 | 270 | 696 | 917 | 49 | 60 | 10 | 6 |
| 200 | 521 | 343 | 645 | 871 | 200 | 600 | 270 | 817 | 1043 | 96 | 141 | 6 | 4 |
| 250 | 635 | 406 | 785 | 1412 | 250 | 600 | 270 | 988 | 1615 | 140 | 215 | 6 | 4 |

Dimensions and weights are indicative only - detailed dimensions drawings available on request. All dimensions are in millimeters, unless stated otherwise.

## FLOWROX OY

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