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.

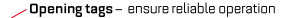
PVG is designed to be reliable and compact solution for seal tight shut-off. Being a full port design the valves require the least pumping energy and do not reduce system head pressure. Installation is trouble free and valve includes pre-installed rubber sleeves with opening tags, which withstand tough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



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

CORE OF 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.



Outer layer – protects the sleeve

Reinforcement cords – give the sleeve its pressure retaining capabilities

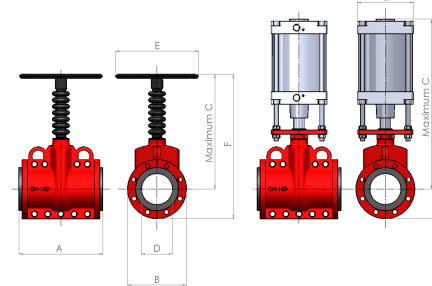
Inner layer – resistant to wear and chemicals

Steel ring reinforcement in the flange– secures sleeve placement

PRODUCT SPECIFICATION

Туре	Size (DN)	Actuator	Pressure class (PN)	Flange drilling	Body material	Sleeve material	Auxiliaries
PVG	50 80 100 150 200 250	M = handwheel A = pneumatic	4 = 4 bar 6=6 bar 10 = 10 bar standard	2 = DIN PN10 6 = ANSI 150	Ø = Cast iron	SBRT = Styrene Butadiene rubber +110°C max EPDM = ethylene propylene +120°C max	S= magnetic limit switches Z1 = solenoid valve, 24V DC Z2 = solenoid valve, 230V, 50/60 Hz Z3 = solenoid valve, 110V, 50/60 Hz

Type marking example: PVG150M10-20-SBRT



DIMENSIONS AND WEIGHTS

Valve size	А	В	С		D	E		F		Weight (kg)		Max Pressure (Bar)	
(DN)			м	Α		м	Α	м	А	м	А	м	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.

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