



Control technology | Vacuum regulators

Vacuum regulators with external leakage

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Safety control valve particularly for oil-free rotary vane pumps



Product notes

- > Setting a constant vacuum level when handling workpieces with varying porosities or leakage
- > Suitable as safety valve if dry-running rotary vane pumps are to run continuously at maximum vacuum
- > Control of vacuum through automatic venting when a preset vacuum level is reached
- > Manual adjustment via fine thread, mechanical opening via spring load
- > Turn the knob towards the plus (+) to increase the vacuum threshold value at which the regulator will start drawing in outside air. Turn the knob towards the minus (-) to reduce this value.
- > On request suitable as safety valve for side channel blowers to limit the max. vacuum level (diameter of regulator and blower inlet should be identical)

Notes

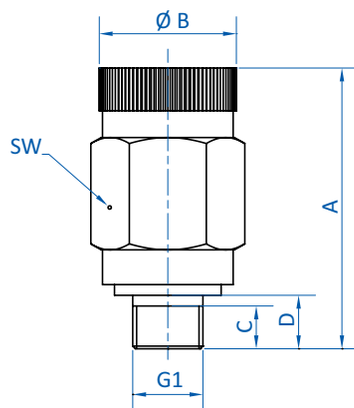
73.002: the upper limit of the control range depends on the volume flow of the vacuum generator

- > 60 mbar bei 2,7 m³/h
- > 120 mbar bei 8,4 m³/h
- > 170 mbar bei 16 m³/h

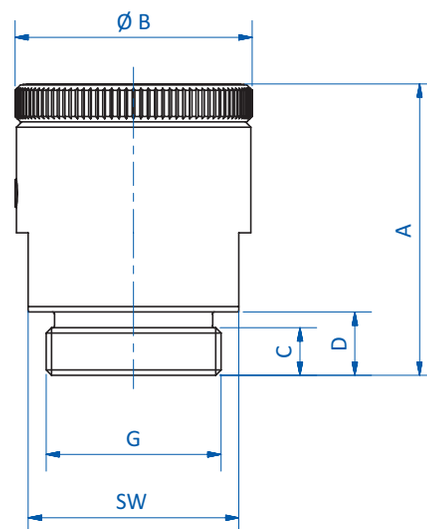
Technical data

Item no.	Maximum control volume [m ³ /h]	Regulating range [mbar (psi)]	Operating temperature [°C (°F)]	Weight [g]
73.002	16	-999 - 0 (-14.5 - 0)	-20 - 80 (-4 - 176)	270
73.003	40	-999 - 0 (-14.5 - 0)	-20 - 80 (-4 - 176)	658

Dimensions



73.002



73.003

Item no.	G1	A [mm]	Ø B [mm]	C [mm]	D [mm]	SW
73.002	G1/4	53 - 63	25	9	10	25
73.003	G1	55 - 64	45	9	12	40