





HV Inline valve, DN 80 ISO-K, pneumatic, SS/FKM, "A"-dim. 268 mm





A 268 mmB 221 mmC 114 mm

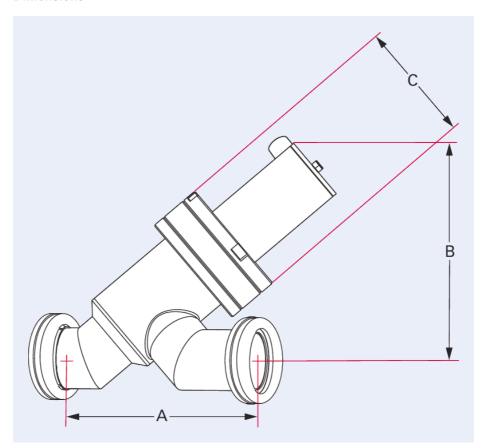
HV Inline valve



HV Inline valve, DN 80 ISO-K, pneumatic, SS/FKM, "A"-dim. 268 mm

- Double acting (air to open / air to close)
- With elastomer seals for high vacuum operation
- Additional bellows segments increase the service life
- Can be operated in any orientation
- Additional O-ring materials available

Dimensions



HV Inline valve

Technical Data	HV Inline valve, DN 80 ISO-K, pneumatic, SS/FKM, "A"-dim. 268 mm
Feedthrough	Bellows Stainless steel
Seal	FKM
Туре	HV Inline Valve
Temperature range	-20 – 150 °C
Housing	Stainless steel
Actuator	Pneumatic
Tightness	1 · 10 ⁻¹¹ Pa m ³ 1.33 · 10 ⁻⁹ 1 · 10 ⁻⁹ /s Torr l/s mbar l/s
Conductance value with molecular flow	115 l/s
Operating pressure min.	1 · 10 ⁻⁸ hPa 7.5 · 10 ⁻⁹ Torr 1 · 10 ⁻⁸ mbar
Pressure max. (absolute)	1,000 hPa 750 Torr 1,000 mbar
Bakeout temperature: actuator, pilot valve	60 °C 140 K -213.15 °F
Bakeout temperature: housing	150 °C 302 K -123.2 °F
Differential pressure in closing direction	1,400 hPa 1,050 Torr 1,400 mbar
Differential pressure in opening direction	1,400 hPa 1,050 Torr 1,400 mbar
Weight	4.5 kg 9.92 lb
Compressed air volume	138 cm ³
Connection flange	DN 80 ISO-K
Closing/opening time	0.75 s/0.5 s
Compressed air (overpressure)	6 000 – 8 000 hPa

Order number	HV Inline valve, DN 80 ISO-K, pneumatic, SS/FKM, "A"-dim. 268 mm
HV Inline valve, DN 80 ISO-K, pneumatic, SS/FKM, "A"-dim. 268 mm	AIVPA-S07200



Your Success. Our Passion.

We give our best for you every day worldwide!



Are you looking for an optimum vacuum solution? Talk to us:

Pfeiffer Vacuum GmbH Germany T+49 6441 802-0

Or scan the barcode, to visit our web page:



https://webportal.pfeiffer-vacuum.com/global/en/contact



Follow Us On Social Media #pfeiffervacuum















www.pfeiffer-vacuum.com