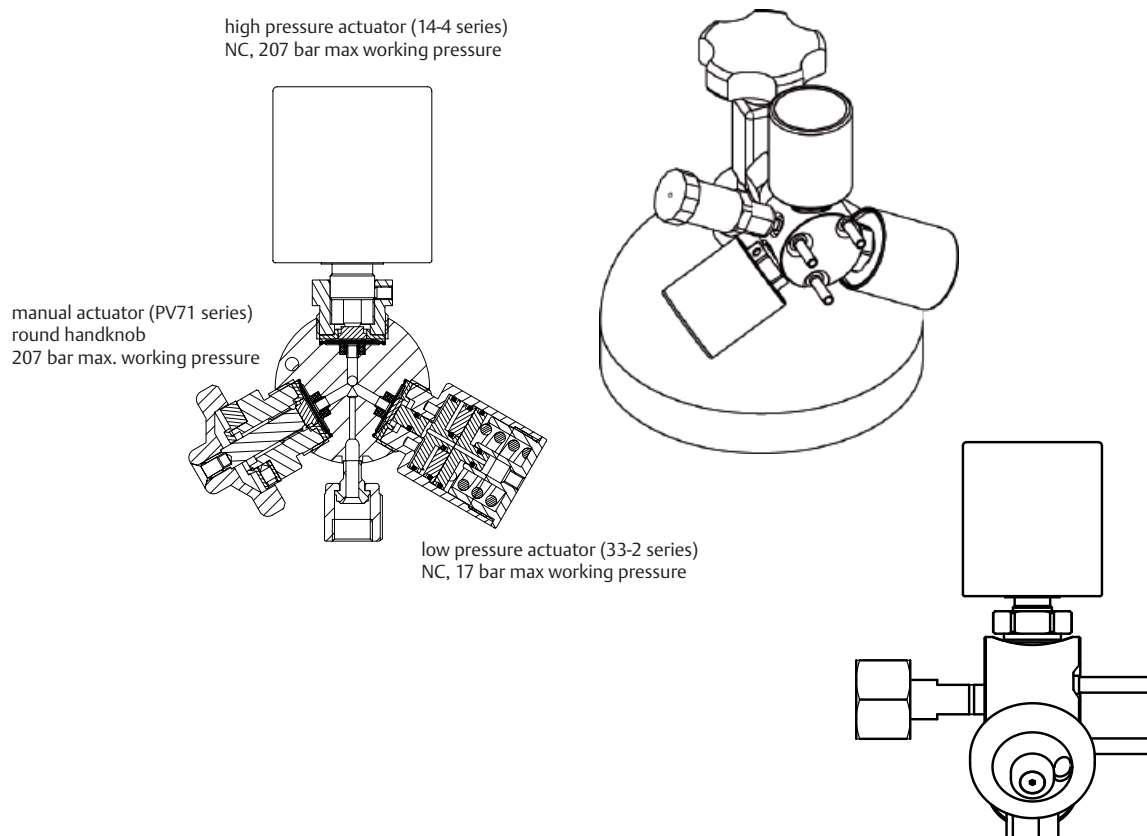


3-way cylinder purge block

AS00200



The **TESCOM 3-way cylinder purge block AS00200** has been designed for the limited space available in modern gas cabinets. The short cylinder connection and the optimised position of the actuators around the cylinder neck allow for easy maintenance and improve operational safety.



Your advantages:

- compact design, position of purge valves placed around the cylinder neck
- low dead volume, fast evacuation due to eliminated purge capillaries
- proven valve construction based on PV71, 33-2 and 14-4 technology, interchangeable
- manual valve PV71 with position indicator
- pressure sensor port standard feature (1/4" VCRF)
- short cylinder connector with Hex Flats
- tube stubs 6 mm oder 1/4" for regular orbital welding head
- optional Hastelloy diaphragm for corrosive applications
- CGA or DISS connections available

Order information: AS00200-K9-HHH-1

AS00200 - K 9 - H H H - 1

BASIC SERIES	VALVE SEAT MATERIAL	DIAPHRAGM MATERIAL	PURGE GAS	PROCESS GAS	PURGE GAS	DIN CONNECTOR
AS00200	K - PCTFE V - Vespel	9 - Elgiloy 5 - Hastelloy C-22	H - high pressure AOP NC 207 bar max working pressure L - low pressure AOP NC 17 bar max working pressure M - high pressure manual round handknob 207 bar max working pressure			1 - DIN 477-1 5 - DIN 477-5 6 - DIN 477-6 7 - DIN 477-7 8 - DIN 477-8 14 - DIN 477-14