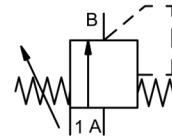


pressure reduction valve series CVPHI1-P-32



control valve manuel
pressure range PN 0-100 bar
orifice DN 32 mm
connection thread
function manual
 stepless
 pressure regulation



! Above stated body materials refer to the valve port connections that get in contact with the media only!

design externally controlled with spring return
body materials ① brass ④
 ② ⑤
 ③ ⑥
valve seat metal on metal
seal materials PU, NBR **FPM**

details needed for main valve

- orifice
- port
- pressure regulating range
- flow rate
- media
- media temperature
- ambient temperature

details needed for pneumatic actuation

- nominal voltage
- type of protection
- actuation pressure range min/max

general specifications

ports	threads G 1 1/2
function	stepless regulation
pressure regulation range	bar 5-40
flow rate	m ³ /h max. 24,3
media	gaseous - liquid - highly viscous - contaminated
abrasive media	
flow direction	A → B as marked
settling time	ms < 200
media temperature	°C 0 to +60
ambient temperature	°C 0 to +50
approvals	
mounting	mounting bracket
weight	kg 15,1
additional equipment	

options

electrical specifications

nominal voltage	U _n DC 24 V	options special voltage upon request
	U _n AC 230 V 50 Hz	special voltage upon request
power consumption	DC 4,8 W	2,5 W
	AC pick up 11,0 VA holding 8,5 VA	
protection	IP65 (P54) acc. DIN 40050	
energized duty rating	ED 100%	
connection	plug acc. DIN EN 175301-803 form B, 3 positions x90° / wire diameter 6-8 mm	
optional	M12x1 connector acc. DESINA	connector acc. VDMA
additional equipment	illuminated plug with varistor	
max. temperature	media 60°C	
	ambient 50°C	
explosion proof	E Ex e II T5 nominal voltage U _n DC 24 V 3,25 W	
	power consumption AC 230 V 50 Hz 2,90 W	

pneumatic specifications

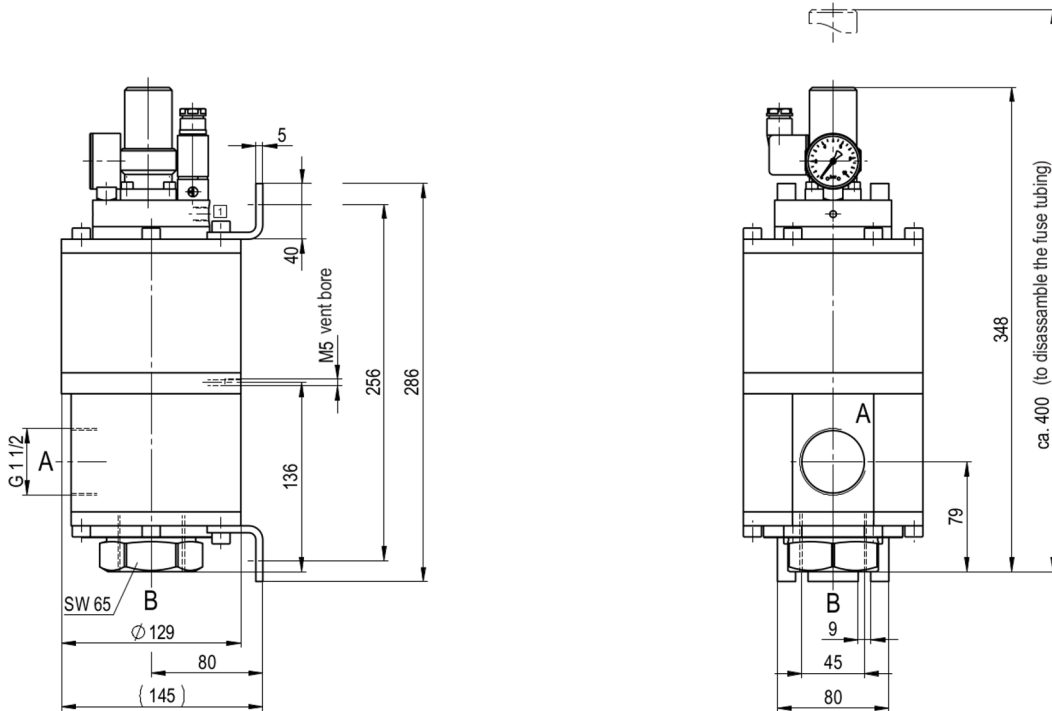
actuation pressure range	bar see actuation pressure-diagram
compressed air	DIN ISO 8573-1 grade of compressed air quality 5/4/3
control	preferably 3/2 way pilot valve during low pressure circulation mode
actuator ports	1 G 1/8

options

! The valves' technical design is based on media and application requirements. This can lead to deviations from the general specifications shown on the data sheet with regards to the design, sealing materials and characteristics.

! If order or application specifications are incomplete or imprecise there exists a risk of an incorrect technical design of the valve for the required application. As a consequence, the physical and / or chemical properties of the materials or seals used, may not be suitable for the intended application.

- specifications not highlighted are standard
- specifications highlighted in grey are optional



actuation pressure-diagram

