E8.17-10/2013

pressure reduction valve

type HPI 08

3-HPI 08

valve type with pilot valve



control valve manuel externally controlled

pressure range PN 0-200 bar orifice DN 8 mm

> connection thread function manual

> > stepless pressure regulation



FPM

options

options

options

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 synthetic resin on metal

seal materials NBR

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 3/8 stepless regulation function pressure regulation range 10-200 bar max. 1,3 media gaseous - liquid

abrasive media flow direction settling time media temperature ambient temperature approvals mounting weight additional equipment

A ⇒ B as marked < 100 ms 0 to +60 °C 0 to +50

electrical specifications

pneumatic specifications

nominal voltage	ι
power consumption	Ĺ
protection	II
energized duty rating	Е
connection	
optional	Λ
additional equipment	
max. temperature	n

explosion proof

actuation pressure range

compressed air

actuator ports

control

	•	•
Un	DC 24 V	special voltage upon request
Un	AC 230 V 50 Hz	special voltage upon request
DC	4,8 W	2,5 W
AC	pick up 11,0 VA holding 8,5 VA	
IP65 (P54)	acc. DIN 40050	
ED	100%	
	plug acc. DIN EN 175301-803 form B,	3 positions x90° / wire diameter 6-8 mm
M12x1	connector acc. DESINA	connector acc. VDMA
	iluminated plug with varistor	
media	60°C	
ambient	50°C	
E Ex e II T5	nominal voltage Un	DC 24 V 3,25 W
	power consumption	AC 230 V 50 Hz 2,90 W

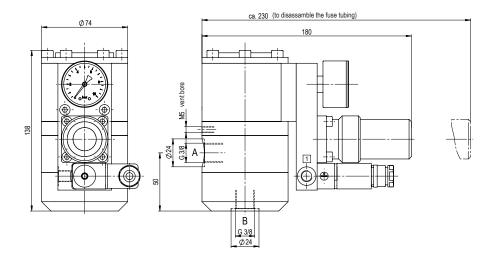
The valves' technical design is based on media and application requirements. This can lead to deviations from the general specifications shown on the data sheet with regards to the design, sealing materials and characteristics.

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.

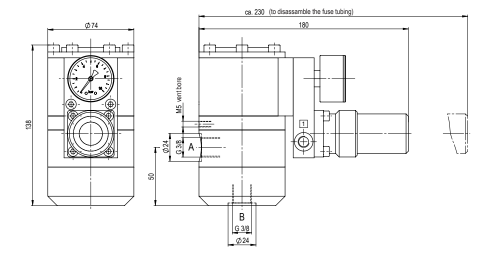
see actuation pressure-diagram
DIN ISO 8573-1 grade of compressed air quality 5/4/3 preferably 3/2 way pilot valve during low pressure circulation mode

specifications not highlighted are standard specifications highlighted in grey are optional

type **3-HPI 08**



type HPI 08



actuation pressure-diagram

