## **Precision Back Pressure Regulator, Pilot-Operated**

Description Diaphragm back pressure regulators protect pneumatic devices against overpressure. If the pressure

exceeds the setpoint, the pressure valve exhausts to the atmosphere until the pressure level is below the setpoint. It is advisable to select the pressure range as near as possible to the maximum setpoint.

Media

Overpressure max. 17 bar Pilot pressure 0 ... 10 bar Response sensitivity 1 mbar 1% at 7 bar pilot pressure Accurcay Adjustment depending on the level of signal pressure the response value will change accordingly Gauge port  $\ensuremath{\text{G}}\xspace\ensuremath{\ensuremath{\mbox{\sc H}}}\xspace$  on both sides of the body , screw plugs supplied Mounting position

0 °C to 90 °C / 32 °F to 194 °F , for appropriately conditioned compressed air down to -40 °C / -40 °F

Elastomer: NBR/Buna-N aluminium die casting NBR/Buna-N, optionally FKM Material Body: O-rings:

brass and zinc-plated steel

G¼ up to G½, 1700 I/min 010 bar	

Dia	imensions I		Relief	Over-	Adjustment	Connection	Order	
Α	В	С	capacity	pressure	range	thread	number	
mm	mm	mm	l/min*1	max. bar	bar	G		

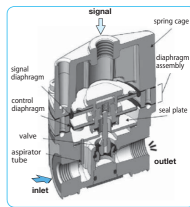
DB20	ssure 010 bar	pilot pressure	operated	or, pilot	regulator	essure	ck p	Ba
DB208-0	G1⁄4	0	01	17	1700	24	98	76
DB208-0	G3%	(						
DB208-0	G1/2							



Special options, add the appropriate letter NPT connection thread DB208-0. N **FKM** elastomer DB208-0.**V** 

## **Accessories**

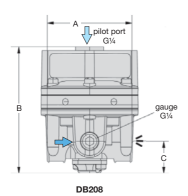
Ø 50 mm, 0...\*2 bar, G1/4 MA5002-..\*2 pressure gauge made of steel BW00-34 mounting bracket

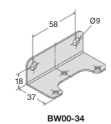




**DB208** 

flow rate [l/min]







5 3





<sup>\*1</sup> at 7 bar inlet pressure and open outlet \*2 02 = 0...2.5 bar, 04 = 0...4 bar, 06 = 0...6 bar, 10 = 0...10 bar