Description Media

Filter pressure regulator especially for low temperatures as well as supply of instruments. compressed air or non-corrosive gases

max, 17 bar

Supply pressure Supply sensitivity Air consumption

10 mbar outlet pressure deviation at supply pressure variation of 1 bar max 2 l/min subject to outlet pressure by square-headed spindle (spanner size 8 mm) with locknut

Adjustment

Relieving function Gauge port relieving, optionally non-relieving % NPT on one side of the body, one screw plug supplied

Filter element 40 $\mu m,$ optionally 5 $\mu m,$ made of impregnated cellulose Drainage

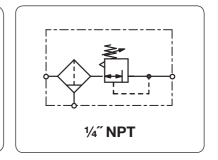
manual drain 0 °C to 50 °C / 32 °F, to 122 °F, for appropriately conditioned compressed air down to -40 °C / -40 °F Temperature range

Body: aluminium die-cast

Spring cage: aluminium die-cast Elastomer: Inner valve: nylon-reinforced NBR/Buna-N, optionally FKM

brass, acetal, galvanised steel

Dimensions			Bowl		Flow	Pı	Connection	Pressure	Order	
Α	В	С	Design	Capacit	y rate	max.	thread	range	number	
mm	mm	mm	made of	- 1	m³/h*1 l/min*1	bar	NPT	bar		

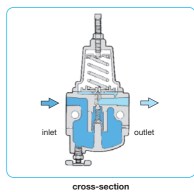


Filter pressure regulator					with manual drain, relieving, without gauge, 40 μm filter element					B300
197	80	83	Metall	0.1	33	550	17	1/4" NPT	00.7	B300-020
									02.0	B300-02A
									04.0	B300-02B
									08.0	B300-02C



B300

Special options, add the appropriate letter 5 µm filter element B300-02. G non-relieving without relieving function B300-02.K tapped exhaust 1/4" NPT B300-02. X12 tamper-proof cap B300-02.T B300-02.V FKM-elastomer

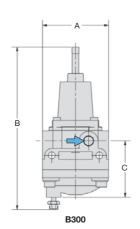


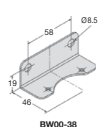
Accessories

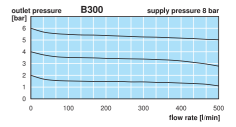
regulator [0]

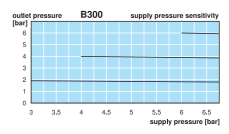
ounting bracket BW00-38 mounting at spring cage, made of steel











see chapter for FRL service units see separate spare parts list **Extensions:** Spare parts:





^{*1} at 8 bar supply pressure, 6 bar outlet pressure and 1 bar pressure drop