Filter Pressure Regulator down to -40 °C / -40 °F

Supply Connection Pressure

thread

NPT

1/4" NPT

Order

range

bar

0...0.7 0...2.0

0...4.0

0...8.0

number

B310

B310-020

B310-02A

B310-02B

B310-02C

B310-02. G

B310-02.K

B310-02.T

B310-02.V

BW00-38

B310-02.X12

Description	Filter pressure regulator especially for low temperatures as well as supply of instruments.
Media	compressed air or non-corrosive gases
Supply pressure	max. 17 bar
Supply sensitivity	10 mbar outlet pressure deviation at supply pressure variation of 1 bar
Adjustment	by square-headed spindle (spanner size 8 mm) with locknut
Relieving function	relieving, optionally non-relieving
Gauge port	1/4" NPT on one side of the body, one screw plug supplied
Filter element	40 µm, optionally 5 µm, made of impregnated cellulose
Drainage	manual drain
Temperature range	0 °C to 50 °C / 32 °F to 122 °F, for appropriately conditioned compressed air down to -40 °C / -40 °F
Material	Body: aluminium die-cast
	Spring cage: aluminium die-cast
	Elastomer: nylon-reinforced NBR/Buna-N, optionally FKM
	Inner valve: brass, acetal, galvanised steel

max.

bar

17

with manual drain, relieving, without gauge,

Flow

rate

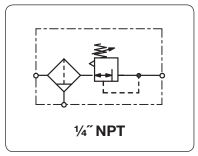
m³/h*1 l/min*1

40 µm filter element

550

33

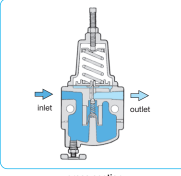
mounting at spring cage, made of steel



B310

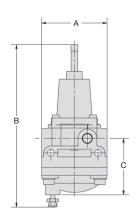


B310



cross section

regulators -[0]-



B310

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



Dimensions

В С

mm

83

Filter regulator

5 µm filter element

non-relieving

tapped exhaust

FKM elastomer

tamper-proof cap

mounting bracket

Accessories, enclosed

mm mm

Α

197 80 Bowl

capacity

L

0.1

without relieving function

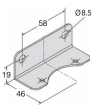
design

made of

metal

Special options, add the appropriate letter

1⁄4″ NPT



BW00-38

