Data sheet



Pressure regulators with continuous compressed air supply series 0



Example illustration

Item description

Version:

Self-relieving pressure regulator

Materials:

Body: PA 66 GF60, spring hood: POM, diaphragms and seals: NBR

Temperature range:

-10°C to +50°C

Input pressure:

Max. 16 bar (model series 0: max 12 bar)

Pressure gauge connection:

G 1/4" (model series 0: G 1/8")

Media:

Oiled and unoiled compressed air, neutral gasses

Advantages:

- •Automatic venting in the event of overpressure on the secondary side,
- •Easy assembly of individual components using coupling kits within a model series,
- •Hand wheel can be locked by pressing down on it and bolted with a lock please use VHS 20. Model series 0 cannot be locked.

Scope of delivery:

Pressure regulator including pressure gauge

Flow:

1000 l/min, secondary relieving: 25 l/min

Advantages:

• by combining several regulators in a block, one compressed air supply can supply several compressed air circuits with independently controllable pressures. The compressed air outlet (G 1/4") is at the bottom.

Properties

Version	Pressure regulator with 40 mm standard pressure gauge
Thread	G 1/4"
Pressure regulation range [bar]	different versions from 0.1 - 1 to 0.5 - 16 bar
Pressure gauge display [bar]	different versions from 0 - 1.6 to 0 - 25
input pressure [bar]	max. 12

Further information:

Weight	+- 230 g / pcs
Customs duty number	84811099



