AVENTICS Series PR1 Precision pressure regulators

The AVENTICS Series PR1/PR2 is designed for applications that demand fast responses to the slightest fluctuation in compressed air. They can be adjusted precisely and are an alternative to electronic pressure regulators. Precision pressure regulators are used to achieve extremely accurate pressure control independent from the pilot pressure and the flow rate. They offer high performance and flexibility, combined with increased reliability.





Technical data Industry Function Parts Mounting orientation Regulator type Port Nominal flow Qn Min. regulation range Max. regulation range Min. working pressure Max. working pressure Min. ambient temperature Max. ambient temperature Activation **Regulator function** Certificates Pressure supply Max. internal air consumption q_v Medium

Industrial Precision pressure regulator Precision pressure regulator Any Diaphragm-type pressure regulator G 1/4 580 l/min 0.05 bar 4 bar 0.5 bar 16 bar -10 °C 60 °C Mechanical with relieving air exhaust Suitable for ATEX single 3 l/min Compressed air Neutral gases



Precision pressure regulator, Series PR1-RGP

0821302446

Recommended pre-filtering Weight

Material

Housing material Seal material Part No. Brass Acrylonitrile butadiene rubber 0821302446

Technical information

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

5 µm 0.616 kg

Relieving exhaust (≤ 10 mbar over set pressure)

Mounting: mounting bracket 1821332056 or installation in piping

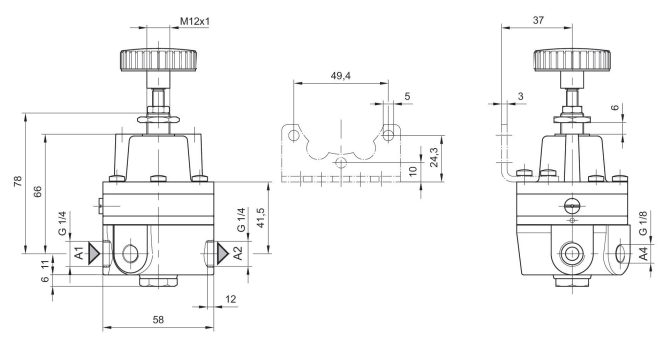
Notice: This product may only be operated with oil-free, dry compressed air.

Internal air consumption depending on adjustment range

Suitable for use in Ex zones 1, 2, 21, 22.

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Dimensions in mm



A1 = input

A2 = output

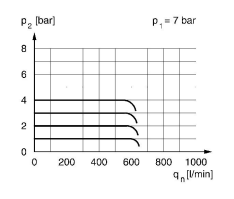
A4 = output



Precision pressure regulator, Series PR1-RGP

0821302446

Flow rate characteristic, p2 = 0,05 - 4 bar

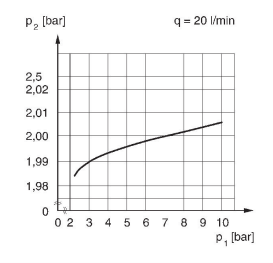


p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow

Pressure characteristics curve



p1 = Working pressure p2 = Secondary pressure q = flow rate