LOW PRESSURE REGULATOR FROM 20 MBAR

Pressure

range

mbar

25... 50

20... 200

70... 200

30... 200

350...1400

350...1400

20... 150

Order

number

R01-5/-6

R01-524-00

R01-524-05

R01-522-01

R01-524-06

R01-626

R01-627

R01-4

for R01-411-01 MA6302-C3

R01-411-01

D*

The low pressure regulator is manually adjustable. Version R01-4 has an integrated safety valve which opens at a pressure of 1.5 times of the max. outlet pressure, thus not suitable for gas pressure Description

Connection

G

supply pressure max. 16 bar, non-relieving,

G1/4

G1/4

G1/4

G1/4

G3/8*1

G3/8*1

supply pressure max. 10 bar, non-relieving

G1/2

thread

regulation in closed rooms.

Media compressed air, propane, butane or other non-corrosive gases as well as oil

Supply pressure Accuracy

max. 16 bar at R01-5/-6, max. 10 bar at R01-4
at min. supply pressure and flow:
at max. supply pressure and flow:
at max. supply pressure without flow:
< 5% FS pressure deviation
at max. supply pressure without flow:
< 25% FS pressure deviation

Air consumption Adjustment **Mounting position** any by adjusting knob a. dial enabling eleven settings for different outlet pressures by T-handle with locknut without constant bleed R01-5/-6:

R01-4 non-relieving Relieving function

ØΤ

mm

Low pressure regulator

68

68

68

83

83

Low pressure regulator

117

Dimensions

В

mm

68

68

68

50

50

127

pressure gauge

Α

mm

100

100

100

100

103

103

138

 $G\frac{1}{3}$ on one side of the body, except on R01-5/-6 -20 °C to 60 °C / -4 °F to 140 °F Gauge port

Flow

rate

I/min

13

7

26

50

40

140

140

Temperature range

Material . Body: zinc die-cast Elastomer: NBR/Buna-N Inner valve: brass

Supply

pressure

empfohlen

2.5

6.0

6.0

2.5

6.0

6.0

2.5

Ø 63 mm, 0...250 mbar, G1/4, capsule type

without gauge port

G¼ up to G½	

25...50/1400 mbar







R01-524-00



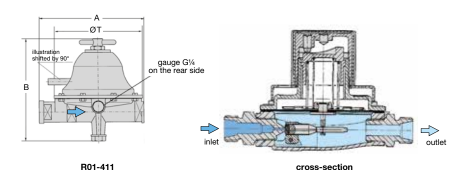
R01-627

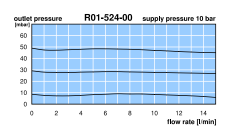


B* Accessories, enclosed



R01-411-01





R01-524-06 supply pressure 0.5 bar outlet pressure 240 200 160 -40 120 -30 80 -20 8 9 10 11 digit at the dial 1 2 3 4 5 6 7



PDF CAD www.aircom.net



*1 G1/4 eingangsseitig *2 G½ eingangsseitig

Gauges: see chapter for measuring devices