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# Pressure regulator, Series NL6-RGS

- G 3/4 G 1
- Qn = 15000 l/min
- Standard pressure regulator
- Activation Mechanical
- lockable
- with key
- suitable for ATEX



Parts Mounting orientation Any Certificates suitable for ATEX 0,5 ... 20 bar Working pressure min./max. -10 ... 60 °C Ambient temperature min./max. -10 ... 60 °C Medium temperature min./max. Medium Regulator type Regulator function Adjustment range min./max. 0,5 ... 10 bar with key Lock type Pressure supply single Activation Mechanical Internal air consumption q max. 0.5 l/min See table below Weight

Pressure regulator Any suitable for ATEX 0,5 ... 20 bar -10 ... 60 °C -10 ... 60 °C Compressed air Neutral gases Diaphragm-type pressure regulator Can be assembled into blocks with relieving air exhaust 0,5 ... 10 bar with key single Mechanical 0,5 l/min See table below

### Technical data

Part No.				Flow	Pressure gauge	Weight	
				Qn			
0821302805	L DW	—	G 3/4	15000 l/min	-	1,57 kg	1)
0821302807	°t <b>µ</b> ∧	$\bigcirc$	G 3/4	15000 l/min	with pressure gauge	1,66 kg	2)
0821302806	C tow	—	G 1	15000 l/min	-	1,57 kg	1)
0821302808	Ŷ.	$\bigcirc$	G 1	15000 l/min	with pressure gauge	1,64 kg	2)

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

1) Order pressure gauge separately, Suitable for use in Ex zones 1, 2, 21, 22

2) Pressure gauge enclosed separately, Suitable for use in Ex zones 1, 2, 21, 22

# Technical information

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

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

Mounting: mounting bracket 1821336017 / block assembly kit 1827009593

The rear pressure gauge connection on the pressure regulator is closed with a blanking plug, the front connection is open. Depending on the customer application, a second blanking plug may be necessary. Please order separately (see accessories).

A change in the flow direction (from air supply on the left to air supply on the right) occurs by rotating installation by 180° about the vertical axis. Please see the operating instructions for further details.

Relieving exhaust (≤ 0.3 bar over set pressure)

With rear exhaust (> 3 bar )

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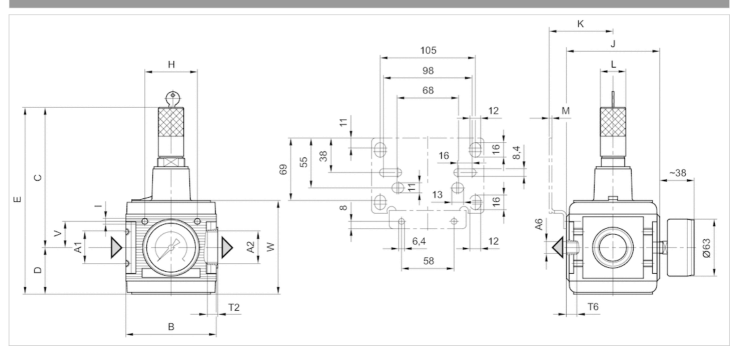
Recommended pre-filtering 5  $\mu m$ 

# Technical information

Material	
Housing	Die-cast aluminum
Front plate	Acrylonitrile butadiene styrene
Seals	Acrylonitrile butadiene rubber

## Dimensions

#### Dimensions



#### A1 = inputA2 = outputA6 = output

#### Dimensions in mm

A1	A2	A6	В	С	D	E	Н	I	J	К	L	Μ	T2	T6	V	W
G 3/4	G 3/4	G 1/4	100	156.5	51.5	208	58	M6	103	70.5	28	3	18	7	29	103.5
G 1	G 1	G 1/4	100	156.5	51.5	208	58	M6	103	70.5	28	3	18	7	29	103.5

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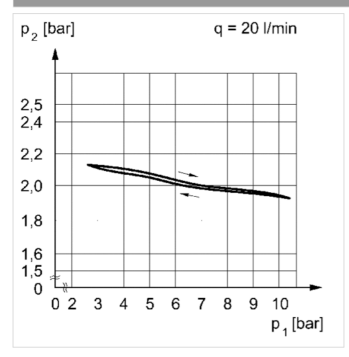
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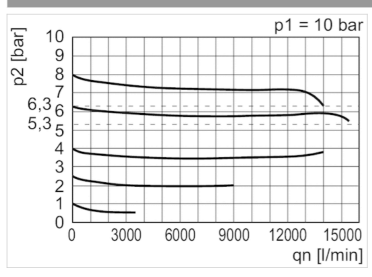
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### Diagrams

#### Pressure characteristics curve



p1 = working pressurep2 = secondary pressureq = flow rate



### Flow rate characteristic (secondary range p2: 0.5 - 10 bar)

p1 = Working pressurep2 = Secondary pressureqn = Nominal flow