

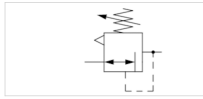
### AVENTICS

# Pressure regulator, Series MU1-RGS

- G 1/8 G 1/4
- Qn = 450 l/min
- Standard pressure regulator
- Activation Mechanical



Parts Mounting orientation Working pressure min./max. Ambient temperature min./max. Medium temperature min./max. Medium Regulator type Regulator function Adjustment range min./max. Pressure supply Activation Weight Pressure regulator Any 0,5 ... 25 bar -10 ... 60 °C -10 ... 60 °C Compressed air Neutral gases Diaphragm-type pressure regulator with relieving air exhaust See table below single Mechanical See table below



## Technical data

Part No.	Port	Flow Qn	Adjustment range min./max.	Weight		
0821302425	G 1/8	450 l/min	0,1 3,5 bar	0,14 kg		
0821302426	G 1/8	450 l/min	0,15 7 bar	0,14 kg		
0821302427	G 1/8	450 l/min	0,4 10 bar	0,14 kg		
0821302429	G 1/4	450 l/min	0,1 3,5 bar	0,12 kg		
0821302448	G 1/4	450 l/min	0,15 7 bar	0,12 kg		
0821302449	G 1/4	450 l/min	0,4 10 bar	0,12 kg		

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

## Technical information

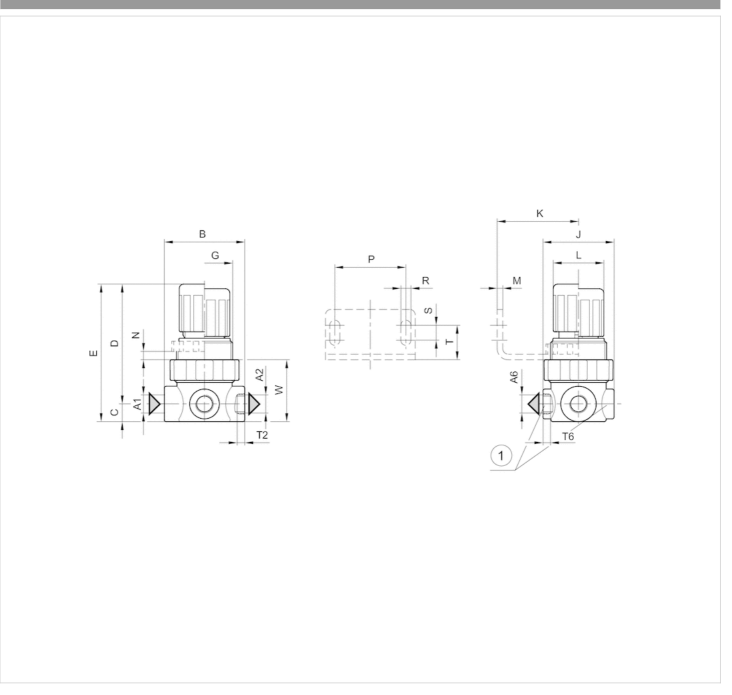
The pressure dew point must be at least 15  $^{\circ}$ C under ambient and medium temperature and may not exceed 3  $^{\circ}$ C . Mounting with mounting bracket 1821331013

## Technical information

Material	
Housing	Die cast zinc
Seals	Acrylonitrile butadiene rubber

## Dimensions

#### Dimensions



1) Pressure gauge connection

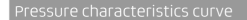
## Dimensions

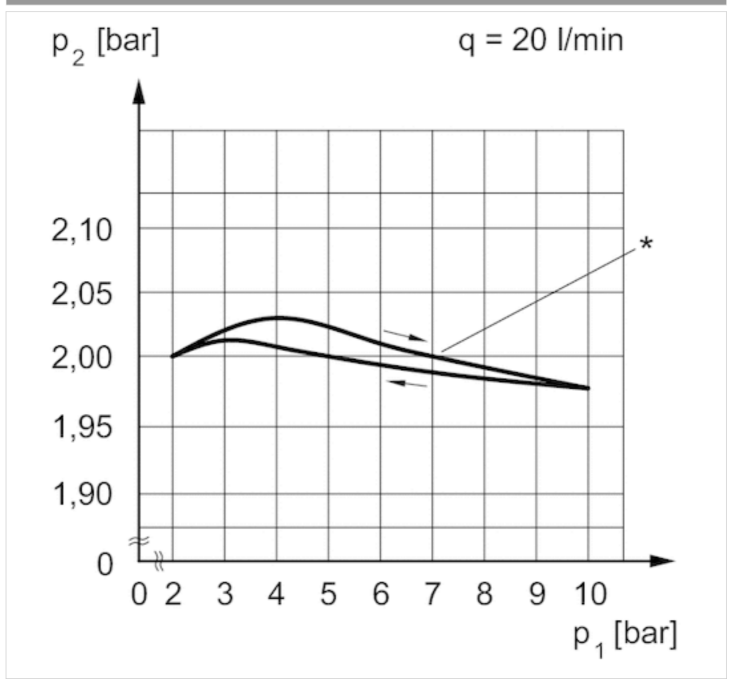
A1	A2	A6	В	С	D	E	G	J	K	L	Μ	Ν	Р	R	S	Т	T2	T6	W
G 1/8	G 1/8	G 1/8	43	9.5	61	70.5	M30x1,5	38	40	27	3	5	38	5.4	8	18.5	8	8	33
G 1/4	G 1/4	G 1/8	43	9.5	61	70.5	M30x1,5	38	40	27	3	5	38	5.4	8	18.5	8	8	33



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### Diagrams





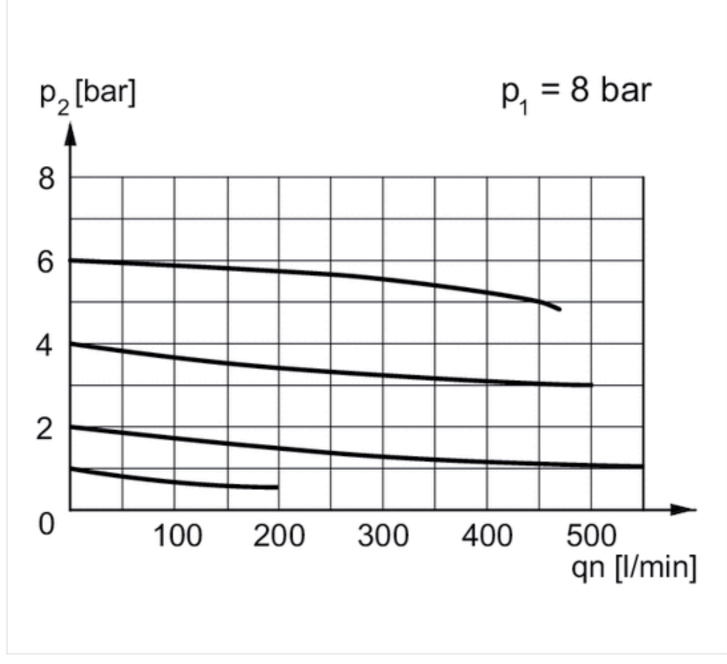
p1 = working pressure

p2 = secondary pressure

q = flow rate

\* starting point

Flow rate characteristic



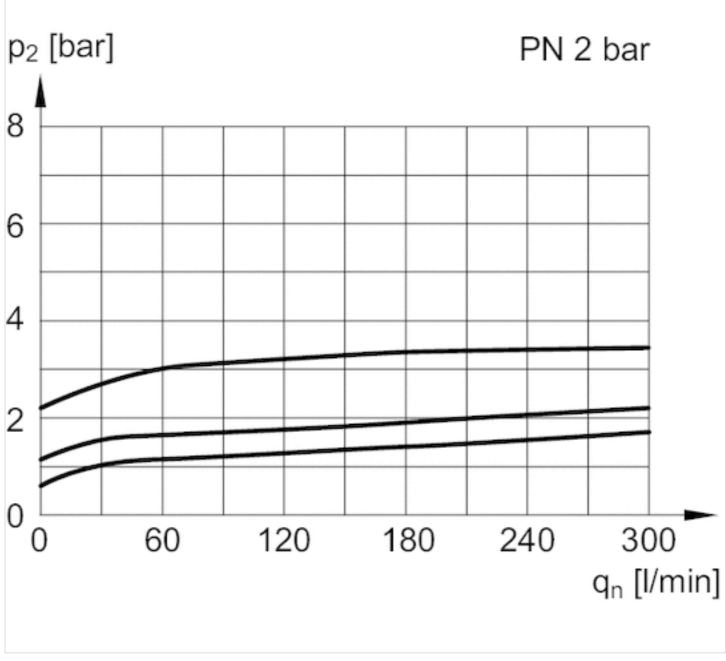
p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow

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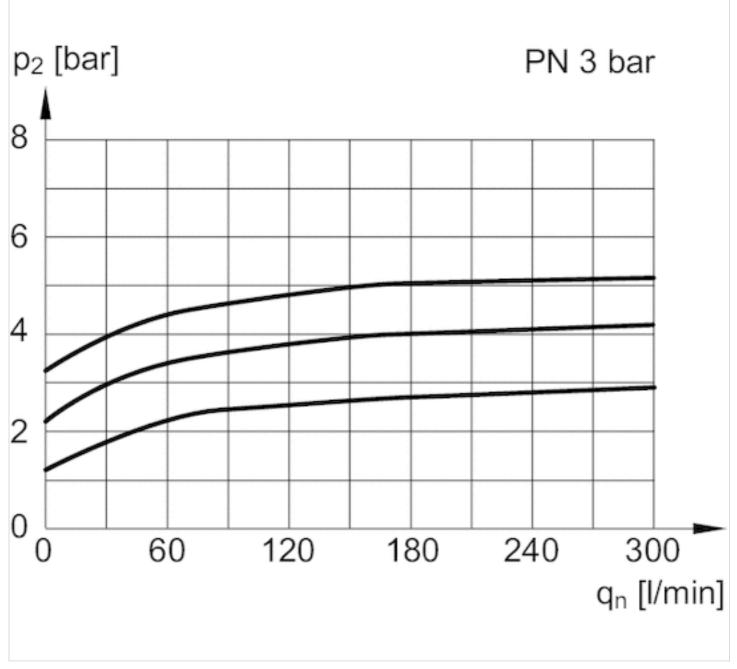




p2 = secondary pressure qn = nominal flow



#### Exhaust



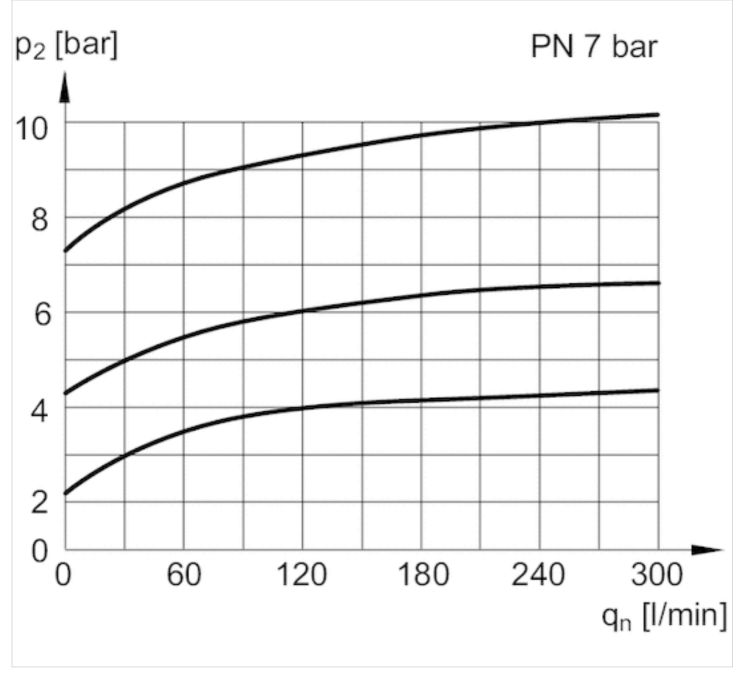
p2 = secondary pressure qn = nominal flow

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#### Exhaust



p2 = secondary pressure qn = nominal flow Efficient pneumatic solutions, our program: cylinders and drives, valves and valve systems, air supply management



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