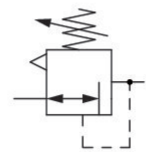
# Pressure regulator, Series MU1-RGS 9153320160

General series information AVENTICS Series MU1 Air Preparation Units

The AVENTICS Series MU1 components are ideal for applications in harsh environments. They offer large thread connections to guarantee a high compressed air flow rate and provide reliable filtration, regulation and lubrication.





#### **Technical data**

Industry Function Parts Pressure gauge Mounting orientation Regulator type Port Nominal flow Qn Regulation range min. Regulation range max. Working pressure max Industrial Standard pressure regulator Pressure regulator without pressure gauge Any Diaphragm-type pressure regulator G 1/2 5000 I/min 0.5 bar 10 bar 0.5 bar 30 bar



Min. ambient temperature Max. ambient temperature Activation Regulator function Pressure supply Medium -10 °C 80 °C Mechanical with relieving air exhaust single Compressed air Neutral gases 1.2 kg

Weight

#### Material

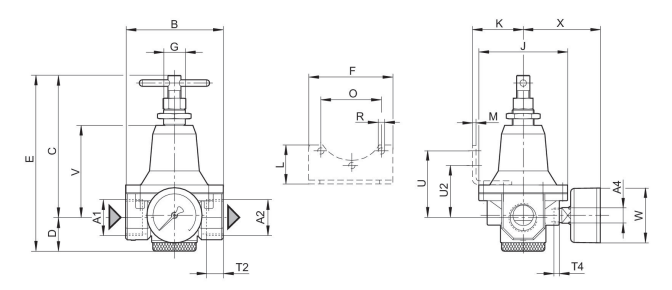
Housing material Seal material Part No. Die cast zinc Acrylonitrile butadiene rubber 9153320160

#### **Technical information**

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

Nominal flow Qn with secondary pressure p2 = 6 bar at  $\Delta p = 1$  bar Mounting: panel installation or mounting bracket R412004872

### Dimensions





Part No.	A1	A2	A4		С	D			G
R412004371	G 1/2	G 1/2	G 1/4	82	129	31	162	124	M20x1,5
R412007578	G 1/2	G 1/2	G 1/4	82	129	31	162	124	M20x1,5
9153320160	G 1/2	G 1/2	G 1/4	82	129	31	162	124	M20x1,5
Part No.		К		М	0	R	U	U2	T2
R412004371	82	47	38	3	53.6	6	58	45	14
R412007578	82	47	38	3	53.6	6	58	45	14
9153320160	82	47	38	3	53.6	6	58	45	14
							/		
Part No.	T4		W	Х					
R412004371	7	83	63	72					
R412007578	7	83	63	72					

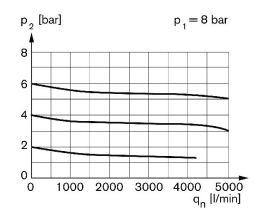
72

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

83

7

63



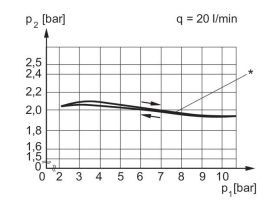
p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow

9153320160

#### Pressure characteristics curve



p1 = Working pressure

p2 = Secondary pressure

q = flow rate \* starting point

