

Capsule pressure gauge

Steel plate housing, black Article No. 199280 to 199288 and 199301 to 199306

Applications

- For gaseous, dry and non-aggressive media that do not attack copper alloys
- Gas-, Vacuum-, Environment-, Laboratory-technology, for content measurement and filter monitoring

Special features

- With zero-point correction
- Very good price / performance ratio



Capsule pressure gauge

Description

RIEGLER capsule pressure gauges, which are suitable for low pressures and used for fine measuring ranges in gas technology are based on the proven capsule spring measuring system. Two concentrically formed membranes are joined at their outer edges by welding or soldering. One membrane has an opening at its center into which the gas to be measured can flow. The pressure created in the capsule spring causes it to arch outwards. A bell crank mounted opposite to the input opening directs the linear motion to a pointer mechanism and converts it into a circular motion.

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Technical data

Design EN 837-3

Nominal size in mm 63

Accuracy class (EN 837-3/6) 1,6

Scale ranges -160 ... 0 mbar to -60 ... 0 mbar 0 ... 40 mbar to 0 ... 400 mbar (Connection position radially down or axially centric)

Pressure resilience Dormant load: full scale value Dynamic resilience: 0,9x full scale value Overload protection: 1,3x full scale value

Permissible temperature Medium: Tmax = +60 °C Environment: Tmin = -20 °C Tmax = +60 °C

Temperature influence Indication error in case of deviation from the normal temperature of 20 °C at the measuring system: For temperature increase approximately: \pm 0,6 %/10 K, For temperature decrease approximately: \pm 0,6 %/10 K from the respective full scale value

Ingress protection per IEC / EN 60529 IP 33

Process connection Brass, radial or axial centric G1/4B – AF14

Measuring element Capsule spring, Copper-Berrylium alloy Sealing NBR (Perbunan)

Pointer Aluminium, black

Window Plastic, clipped-in

Case Steel plate, black

Dial Aluminium, white, Black scale

Zero point setting In front

Pointer mechanism Brass

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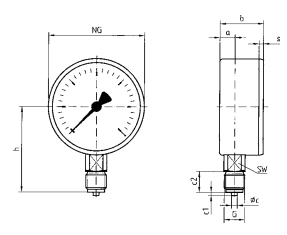
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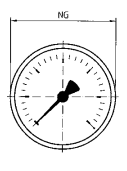
Dimensions in mm

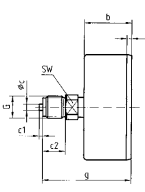
Connection radial



NG	Dimens	Weight in kg								
	а	b	Øc	c ₁	C ₂	G	h	S	AF	
63	9,5	33,7	5	2	13	G ¼ B	52,7	3,7	14	0,19

Connection axial





NG	Dimensio	Weight in kg							
	b	Øc	C 1	C ₂	G	g	s	AF	
63	33,7	5	2	13	G ¼ B	56,7	3,7	14	0,18

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