

Datum: 05.06.2026



(slika je simbolična)

Glicerinski manometer, priklon spodaj, G 1/2, 0-1.6 bar, Ø 100

Kategorija: [Wika](#)
Šifra: **102129RIE**

Kratek opis

Glycerine pressure gauge, CrNi steel housing, Connection radial bottom, G 1/2, Goods class 1.0, Measurement range 0-1.6 bar, Ø 100

Glycerine-filled bourdon-tube pressure gauge.

For measurements in areas with high, dynamic pressure loads and vibration levels.

Suitable for gaseous or liquid media which do not corrode copper alloy, do not have high viscosity and do not crystallise.

Tehnične Specifikacije

| | |
|--|--|
| Min. sobna temperatura [°C] | -20 |
| Min. temperatura medija [°C] | -20 |
| Material Prozessanschluss | Copper alloy |
| Merilni element | Copper alloy |
| Ohišje | CrNi steel, with bare metal surface |
| Položaj povezave | radial on bottom |
| Povezava | G 1/2 |
| Prednje steklo | Transparent plastic |
| Premikanje | Copper alloy |
| Spodnja/Zgornja meja območja | Positive pressure |
| Stisnjen okvir | CrNi steel, with glossy metal surface (3-hole bezel) |
| Stopnja rasti na območju skale - bar [bar] | 0.05 |
| Razred točnosti | 1.0 |
| Merilno območje max. bar | 1.6 |
| Max. sobna temperatura [°C] | 60 |
| Max. temperatura medija [°C] | 60 |
| Premer [mm] | 100 |
| Vrsta | 213.53 |