



## Glicerinski manometer, prikllop spodaj, G 1/4, 0 - 2.5 bar, Ø 63

Kategorija: [Wika](#)  
Šifra: **102076RIE**

(slika je simbolična)

### Kratek opis

Glycerine pressure gauge, plastic housing, Connection radial bottom, G 1/4, Goods class 2.5, Measurement range 0 - 2.5 bar, Ø 63

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	Plastic, black (with panel-mounting bezel)
Položaj povezave	radial on bottom
Povezava	G 1/4
Prednje steklo	PMMA, welded to housing
Premikanje	Copper alloy
Spodnja/Zgornja meja območja	Positive pressure
Stopnja rasti na območju skale - bar [bar]	0.1
Merilno območje max. bar	2.5
Razred točnosti	2.5
Merilno območje max. psi	36
Max. sobna temperatura [°C]	60
Max. temperatura medija [°C]	60
Premer [mm]	63
Vrsta	113.13