

Model/Ref: 1619



Partnership. Without Limits.

www.lauridsenindustri.com





Size: Diameter 100 Ends: Male BSP

Min Temperature: +0°C (Ambient -20°C) Max Temperature: +150°C (Ambient +60°C)

Pressure: From -1 to 40 Bars

Specifications: Steel box

Brass mechanism

Dry dial

Instrument glass

Materials: Steel box





SPECIFICATIONS:

- Steel box
- Brass mechanism
- Dry dial
- Instrument glass
- 1 Class
- Bottom connection BSP threaded
- With vent security

USE:

- Not for viscous or crystallizing liquid
- · Compressed air, heating, ventilation, air conditioning
- Steam : 100°C maxi
- Min and max Temperature Ts: 0°C to +150°C (ambience -20°C à + 60°C)

RANGE:

• Steel pressure gauge with dry dial Ø 100 with bottom BSP 1/2" male connection, range from -1/+1 to 0/40 bars Ref. 1619

ACCESSORIES:



- Steel curl PN25 Male / Male PN25 BSP
 - o DN 1/2" Ref. 9880201





GRADUATIONS:

Range (bar)	Graduation (bar)
-1 / +1	0,05
0 / 1,6	0.02
0 / 2,5	0.05
0 / 4	0,1
0 / 6	0,1
0 / 10	0,2
0 / 16	0,2
0 / 25	0,5
0 / 40	1

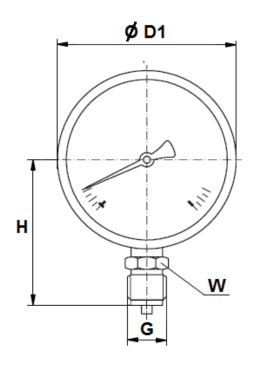
MATERIALS:

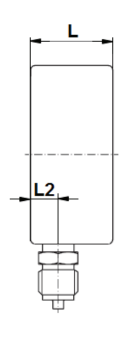
DESIGNATION	MATERIALS
Вох	Black steel
Fitting	Brass
Mechnanism	Brass
Dial	Duralium
Glass	Instrument glass
Needle	Steel





SIZE (in mm):





DN	100
Ø D1	100.5
н	82
G	1/2" BSP
L	36
L2	12.5
w	22
Weight (Kg)	0.350







STANDARDS:

- Fabrication according to ISO 9001 : 2008
- Designing according to EN 837-1
- DIRECTIVE 97/23/CE: Products excluded from directive (article 3, § 3)
- Threaded male BSP cylindrical ends according to ISO 228-1

