



**STEEL BOX PRESSURE GAUGE
WITH DRY DIAL Ø 100**

Model/Ref: 1619



*Partnership.
Without Limits.*

www.lauridsenindustri.com

STEEL BOX PRESSURE GAUGE WITH DRY DIAL Ø 100



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

Technical data given for information purpose only. May be subject to alteration without prior notice

STEEL BOX PRESSURE GAUGE WITH DRY DIAL Ø 100**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

DN 1/2" **Ref. 9880201**

Technical data given for information purpose only. May be subject to alteration without prior notice

STEEL BOX PRESSURE GAUGE WITH DRY DIAL Ø 100
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

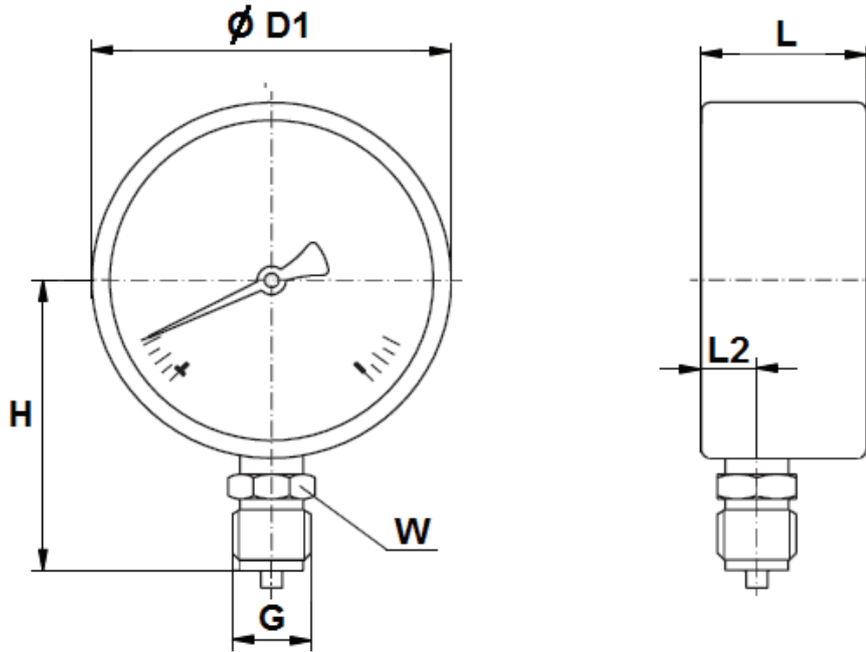
MATERIALS :

DESIGNATION	MATERIALS
Box	Black steel
Fitting	Brass
Mechanism	Brass
Dial	Duralium
Glass	Instrument glass
Needle	Steel

Technical data given for information purpose only. May be subject to alteration without prior notice

STEEL BOX PRESSURE GAUGE WITH DRY DIAL Ø 100

SIZE (in mm) :



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

Technical data given for information purpose only. May be subject to alteration without prior notice

STEEL BOX PRESSURE GAUGE WITH DRY DIAL Ø 100**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

Technical data given for information purpose only. May be subject to alteration without prior notice