













Size: Diameter 63 Ends: Male BSP

Min Temperature : +0°C (Ambience -20°C) **Max Temperature :** +100°C(Ambience +60°C)

Pressure: From -1 to 60 Bars **Specifications:** All Stainless steel

Stainless steel mechanism Dry dial (to be fitted in)

Safety glass

Materials: SS 304 box





SPECIFICATIONS:

All stainless steel Stainless steel mechanism Dry dial (to be fitted in) Safety glass 1,6 class Protection IP65 Bottom connection BSP threaded

USE:

Not for viscous or crystallizing liquid Min and max Temperature Ts : 0° C to +100°C (ambience -20°C à + 60°C)

RANGE:

All stainless steel pressure gauge with dry dial Ø 63 with bottom BSP 1/4" male connection, range -1/+1 to 0/60 bars **Ref. 1616** All stainless steel pressure gauge with dry dial Ø 63 with back BSP 1/4" male connection, range -1/+1 to 0/60 bars **Ref. 1626**

ACCESSORIES:



Front stainless steel flange with 3 holes at 120° for back connection type 1626

o Ø 63 Ref. 9880110



Steel support with screws

o Ø 63 Ref. 9880010



SS curl PN20 Male / Female BSP

o DN 1/4" Ref. 9880207



250 ml glycerine bottle Ref. 9880401





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
0 / 60	1

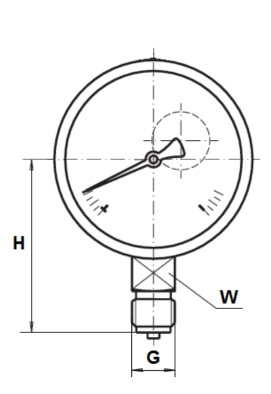
MATERIALS:

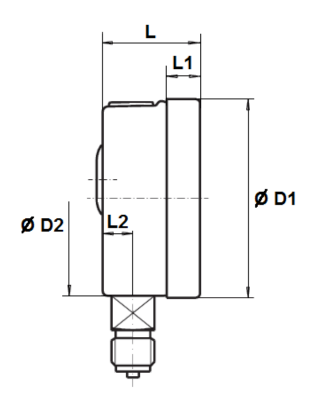
DESIGNATION	MATERIALS
Вох	SS 304
Fitting	SS 316
Mechanism	SS 316
Dial	Aluminium
Glass	Safety glass
Needle	Aluminium





SIZE BOTTOM CONNECTION TYPE REF. 1616 (in mm):



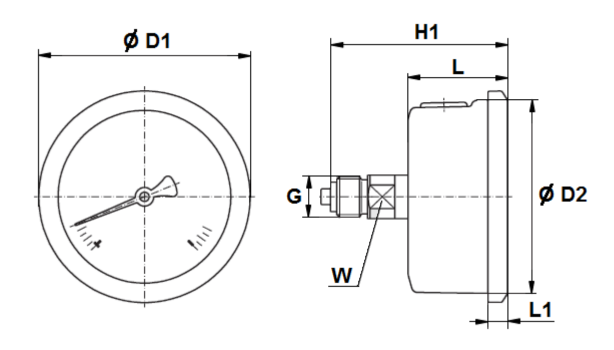


Ref.	DN	63
1616	Ø D1	68
	Ø D2	62
	н	56
	G	1/4" BSP
	L	32
	L1	6
	L2	10.5
	w	14
	Weight (Kg)	0.146





SIZE BACK CONNECTION TYPE REF. 1626 (in mm):



Ref.	DN	63
1626	Ø D1	69
	Ø D2	62.4
	Н	55
	G	1/4" BSP
	L	32.2
	L1	6.3
	w	14
	Weight (Kg)	0.15





STANDARDS:

Fabrication according to ISO 9001: 2008

Designing according to EN 837-1

DIRECTIVE 97/23/CE: Products excluded from directive (article 3, § 3)

ADVICE: Our opinion and our advice are not guaranteed and SFERACO shall not be liable for the consequences of damages. The customer must check the right choice of the products with the real service conditions.

