M 05 01

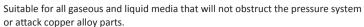
Application:

· Refrigeration

· Air conditioning · Food industry

Pressure gauge for refrigeration systems with case in stainless steel





Especially designed for difficult conditions of use, as there are vibrations or quick

changes of pressure.

Also useful for adverse ambients. Manufactured according to EN 837-1 standards.

STANDARD PARAMETERS

Design: EN 837-1 Closing: Sealed ring

Mounting: See attached diagrams A , B, C or D

Threaded connection: **Ø63**: ¼"BSP; **Ø100**: ½"BSP (UNE-EN 10226-1)

IP protection: IP65 (EN 60529 / IEC 529)

Accuracy: Class 1.6

Pressure limits:

Static: ¾ end of scale Oscillating: 3/4 end of scale

Maximum: Full scale for a short period of time

Temperature limits:

Environment: -20+50°C

Fluid: 80°C

Range: -1+12 or -1+24 Bar

Scale: Bar/R22/R134a/R404a/R507

Subdivision: According to standard EN 837-1

Antivibration fluid: Glycerine 99.8%

Sensor element: Bourdon tube ("C" form)

Overtemperature relief system: Upper plug

MATERIALS

Case and ring: AISI 304 Stainless steel

Bourdon tube and moving parts: Cu Alloy

Threaded connection: Brass

Visor: Polycarbonate

Dial: White laquered aluminum

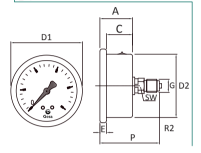
Pointer: Black laquered aluminum

Welding: Cu-Sn

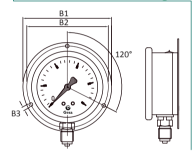
Overtemperature relief plug: Neoprene

A Bottom D1 R2

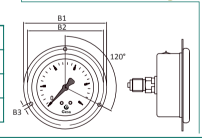




Bottom with back flange



Back with frontal flange



	DIMENSIONS (mm)														
DN	Mounting	R1	Α	С	D1	E	D2	G	R2	sw	P	B1	B2	В3	
Ø63	A/C	10	29	23	68	6	61	¼ BSP	56	14	-	86	80	3,5	180
Ø63	B/D	-	29	23	68	6	61	¼ BSP	56	14	58	86	80	3,5	180
Ø100	A/C	12	37	29	109	8	99	½" BSP	87	21	-	132	124	5	607
Ø100	B/D	-	37	29	109	8	99	½" BSP	87	21	77	132	124	5	607

How to order

1.Case diameter 3.Pressure scale 4.Mounting 2.Pressure range (Bar) -1+12 -1+24 Bar/R22/R134a/R404a/R507 C Ø63 Ø100 В 7.Antivibration fluid 8. Calibration certificate traceable to ENAC 5.Threaded connection 6.Connection material 7 point certificate 1/4"BSP 1/4" SAE ½"BSP Glycerine 99.8% Brass Without certificate

4 5 6 M0501 -

www.termometros.com

Order it online!

+34 94 676 63 64

info@termometros.com



