



Pressure gauges - Art. mge - stainless steel case (glycerine) - FLANGED Dial 40 - 50 -  
63 - 80 mm

**MGE.F**



## Use

Pressure gauges suitable for all process gaseous and liquid that don't attack copper alloy parts. Intended for adverse service conditions where pulsating or vibration exists. Hydraulics, Compressors

## Description

Pressure gauge made according UNI EN 837.1 norms

- Stainless steel case aisi 304 dial - Shiny on dial 40 and 50 - Opaque on dial 63 mm.
- Protection degree IP65
- Glycerine filled (ph. 99.5% Vegetal origin)
- BRASS Spring, movement and pivot - all with 0.5 mm dumpin screw
- BACK execution + panel FLANGE
- conical (UNI EN 10226) connection on dial 40 - cilindrical (ISO 228) connection on dial 50 and 63
- Aluminium index, Aluminium dial White background
- Black BAR scale and Red PSI (except compoud gauge)
- Accuracy 2,5% on dial 40 and 50 - Accuracy 1,6% on dial 63
- Serial number on dial 63 mm

## Using range

Working Temperature: -10 +60° C (+14 +140° F)

Working Pressure: Steady 75% - Variable 60% - Overpressure: 25% < 60 bar >15% (according EN837.1)

## Models

Normalized range: Vacuum -1 / 0 Bar+CmHg;

Compound -1+0,6; -1+1,5; -1+3; -1+5; -1+9; -1+15 BAR only;

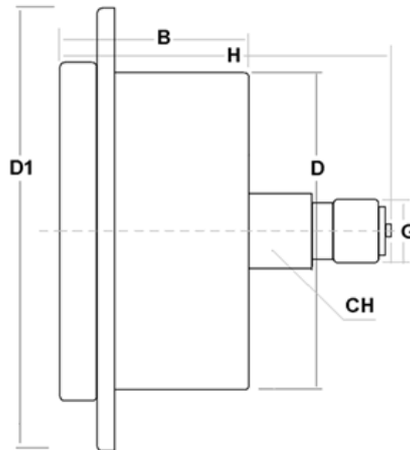
0.6; 1; 1,6; 2,5; 4; 6; 10; 16; 25; 40; 60; 100; 160; 250; 315; 400; 600; 1000 Bar + Psi

## Options

NPT ANSI B.1.20.1 thread, With or without Glycerin, OXYGEN SERVICE, customize range, scale or logo; Coloured sector; refrigerants range with UNF connection



## Available sizes



VAR	B	D	D1	H	G	CH	Kg	Lotto
dn 40	25	41	62	43	1/8" BSPT	11	0,110	100
dn 50	28	52	72	52	1/4" BSPP	14	0,145	100
dn 63	29	62,4	85	53	1/4" BSPP	14	0,188	50

BART S.r.l. - Via Pietro Magistretti 9 - 20128 Milano (Italia) Tel. +39.02.27206577 - Fax +39.02.25902084 - info@bart-e.com  
*Picture, dimensions and features could change at any time*

[Informativa sulla raccolta](#)

[Le tue preferenze relative alla privacy](#)

