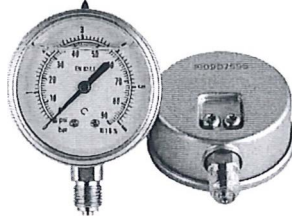


VAR	A	B	D	D1	H	G	CH	l _g	Lotto
dn 40	6	25	41	44	36	1/8" BSPT	11	0,110	100
dn 50	8,5	30	52	57	46	1/4" BSPP	14	0,145	100
dn 63	9,4	30	62	66	53	1/4" BSPP	14	0,207	50
dn 80	10	30	80	87	72	3/8" BSPP	17	0,290	50



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

MGE.R



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
- BOTTOM execution
- 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; 12; 16; 25; 40; 60; 100; 160; 250; 315; 400; 600; 1000 Bar + Psi

Options

NPT ANSI B.120.1 thread, With or without Glycerin