

BOURDON TUBE PRESSURE GAUGE

G.RB SERIES LIQUID FILLABLE GAUGE WITH DIN BAYONET RING MODEL: GR1201



Applications:

1201 series pressure gauge is for quality industrial high vibration applications requiring damping. Furthermore, this type is only suitable for gases and liquids that do not attack the brass measuring system. It has robust design.

Specifications:

Nominal sizes:

2.5", 4", 6"

Connection:

BSP 1/4" for 2.5" BSP 1/2" for 4", 6"

Scale Range, according to EN 837-1/5

Pressure ranges: 0 to 0.6/1/1.6/2.5/4.6/10/16/25/40/60/100/160/250/400/600/1000 bar

Vacuum range: -1 to 0 bar

Compound pressure: -1 to 0.6/1.5/3/5/9/15/24 bar

Operating Temperature:

Ambient: - 40°C to 60°C, medium: 60°C maximum

Material specification:

Case: 304 stainless steel case and DIN bayonet ring Window: instrument glass

Wetted parts: copper alloy bourdon tube and brass connection,

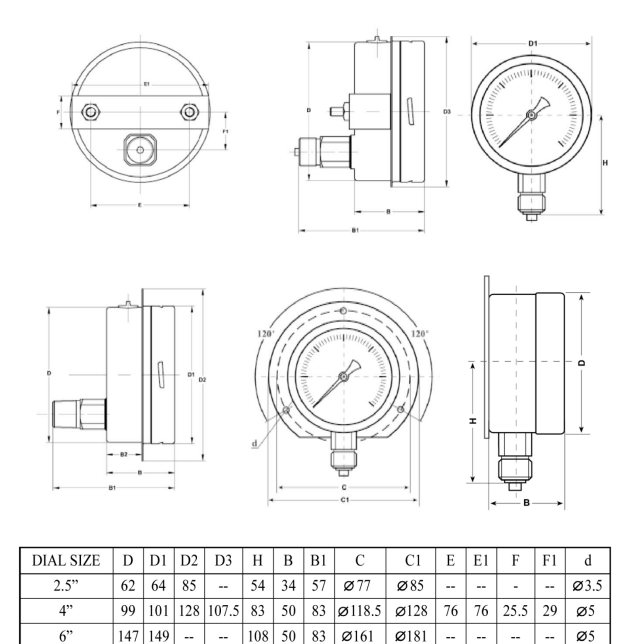
Movement: brass

Standard filling: glycerin

Options:

NPT, BSPT or other process connection Restrictor Double dial range or other dial ranges Silicone oil filling, refrigeration scales

DIMENSION:



dimensions are approximate and can be changed wthout prior notice