



Pressure Gauges - MG 160

- Used where no high accuracy is needed.
- Used for measuring liquid and gases which are suitable to copper alloys.
- Liquid filled types are used with pulsating pressures or vibrating environments. Industry Sector: Water treatment technologies, Machinery Manufacturing, Heating, ventilation, air conditioning (HVAC), Pumps/Compressors and Hydraulic/Pneumatics,





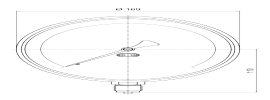


| Usage Properties | | |
|------------------|--------------------|-------------------------------------|
| Operating Pres | ssure (max.) · M | lust not exceed %75' of full scale. |
| Conformity | · EN | N 837 - 1 |
| Accuracy Clas | · Cl | _ 1.6 |
| Ambient Temp | erature · - 2 | 20 + 60 °C |
| Protection Rat | e · IP | 65 |
| Mechanical Vil | oration Test · 10 | OHz-150Hz 1 Octave/minute - 3 axis |
| Mechanical Sh | ock Test Load · 15 | 5g |
| Optimum Ope | rating Range · Be | etween 0,1 x PN and 0,75 x PN |
| Over Pressure | Limit · ≤ | 40 bar PN x 1.25 |
| Fluid Tempera | ture · M | aximum + 60 °C |
| Storage Temp | erature · -4 | 0 +70 °C |

| Constructive Properties | | |
|-------------------------|---|--|
| Mounting Type | · Bottom Connection | |
| Scale Unit | · bar/psi | |
| Scale Range (PN) | $\cdot \ 0/2, 5 \cdot 0/4 \cdot 0/6 \cdot 0/10 \cdot 0/16 \cdot 0/25 \cdot 0/40 \cdot 0/60 \cdot 0/100 \cdot 0/160 \cdot 0/250 \cdot 0 - 315 \cdot 0/400 \cdot 0/600$ | |
| Case | · Stainless Steel AISI-304 | |
| Movement | · Brass | |
| Window | · Safety Glass | |
| Wetted Parts | · Copper Alloy | |
| Connection | · G 1/2" B | |
| Dial | · Aluminum | |
| Pointer | · Aluminum | |
| Welding | · Soldering | |
| Filling Liquid | · Glycerine | |



Technical Drawings - MG 160





160 100 11 /