## Mechanical Pressure Measurement



# Test Gauge Standard (Aluminium Case)

### Models-1071, 1072, 1073, 1074. Aluminium Case & Brass Internals

#### Case

Aluminium. Stove enamelled finish.

#### Socket + Element

Brass / Phosphor Bronze

#### Thread

1/8", 1/4", 3/8", 1/2" NPT, BSP, BSPT

#### Movement

**Brass** 

#### Dial

White Aluminium (Black Printing) Fine scale markings Anti parallax mirror band

#### **Pointer**

Black Aluminium (Knife edge)

#### Window

**Sheet Glass** 

#### Standard Size

150, 250mm

#### Accuracy class

0.25% or 0.5% of Full scale Over 1600 bar on rising pressure only.

#### Scale Range

150, 250mm Vacuum to 2,000 bar Calibration certificate is issued for each gauge showing increasing and decreasing readings against Dead - Weight Testers

#### Ordering information

State:- Pressure gauge model
/ Nominal size / Scale range
/ Size and location of connection / Optional extras regd

#### **Optional extras**

Other pressure connections (including high pressure). Monel to Nace MR-01-75 wetted parts. Laminated safety glass / Perspex window.

Further options: on request



Model - 1072

We manufacture a wide range of instruments to customer's special requirements We shall be pleased to discuss and advise on your specifications.

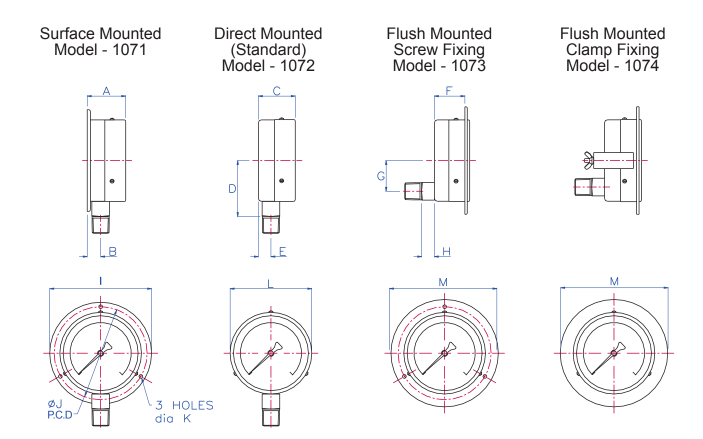
Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Engineering modifications may take place without prior notice.

### Mechanical Pressure Measurement



# Test Gauge Standard (Aluminium Case)

Models-1071, 1072, 1073, 1074. Aluminium Case & Brass Internals



Dimensions Diameter	Α	В	С	D	Е	F	G	Н	1	J	К	L	M	Panel Cut-out
150	50	19	45	93	14	39	32	18.5	178	168	5	152	185	165
250	55	17	55	148	17	49	52	16	290	273	6.5	256	302	270