H30

PRESSURE MEASUREMENT BENCH

Enables a range of practical investigations into manometer and Bourdon gauge pressure measurement techniques.

KEY FEATURES

- Provides practical investigations for pressure measurement using inclined and U-tube manometers, and Bourdon-type vacuum and pressure gauges
- Enables instant comparison of measurement methods
- Pressure and vacuum are accurately and conveniently controlled by fine adjustment of a syringe assembly
- Also includes separate Bourdon gauge with dead-weight calibration apparatus, and Bourdon tube mechanism clearly visible
- Fully self-contained, bench-top apparatus
- Suitable for group demonstrations and individual student experiments
**Description**

Manometers and Bourdon gauges are fundamental pressure-measuring devices. They are intrinsic parts of more complex measuring instruments, such as pneumatic comparators and flow indicators. It is important therefore that students fully understand their operation, characteristics and principles of calibration.

TecQuipment’s Pressure Measurement Bench enables students to fully investigate and compare the operation and characteristics of inclined and U-tube manometers, and Bourdon-type vacuum and pressure gauges. It also includes a separate Bourdon gauge with dead-weight calibration apparatus, enabling clear observation of the Bourdon tube mechanism.

The apparatus consists of two units:
- A manometers and gauges unit
- A Bourdon pressure gauge calibration unit

The manometers and gauges unit is a framed structure with a backboard, holding a:
- vertical U-tube manometer,
- U-tube manometer with an inclined limb,
- Bourdon gauge for measuring vacuums,
- Bourdon gauge for measuring positive pressure, and
- syringe assembly for pressurising and reducing pressure in the measurement devices.

Each gauge and manometer has a delivery point to connect to the syringe using plastic tubing (included). All connections are push-fit, and T-pieces are provided to enable two instruments to be connected to one point.

The Bourdon pressure gauge calibration unit consists of a piston, which is free to move vertically, in a close-fitting cylinder. A transparent, flexible hose connects the cylinder to the Bourdon pressure gauge. The gauge and cylinder are mounted on a common flat base.

The internal mechanism of the gauge is clearly visible through the transparent dial. During test, calibration weights are placed onto the loading platform, which is an integral part of the piston assembly. All air is expelled from the system through a purge hole in the upper part of the cylinder.

The apparatus is manufactured using materials and finishes carefully chosen to give the fullest protection against corrosion.

**Learning Outcomes**

A range of investigations into common pressure measurement techniques, including:
- Comparison of pressure measurement by manometer and Bourdon gauge
- Calibration of a pressure gauge
- Determination of gauge errors as a function of true pressure

**Operating Conditions**

**Operating Environment:**
- Laboratory

**Storage Temperature Range:**
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**Operating Temperature Range:**
- +5°C to +40°C

**Operating Relative Humidity Range:**
- 80% at temperatures < 31°C decreasing linearly to 50% at 40°C

**Specifications**

TecQuipment is committed to a programme of continuous improvement; hence we reserve the right to alter the design and product specification without prior notice.

**Nett Dimensions and Weights:**
- Manometer and gauge assembly: nett 670 x 800 x 510 mm and 12 kg
- Pressure gauge calibration assembly: nett 320 x 160 x 250 mm and 11.2 kg (including weights)

**Approximate Packed Dimensions and Weight:**
- Complete apparatus packed: 0.4 m³ and 30 kg

**Accessories (Included):**
- Selection of weights for Bourdon gauge dead weight calibration
- ‘T’ pieces
- Artery clamps
- Funnel
- Nylon tubes

**Space Required:**

For satisfactory use of this equipment (H30 and H3a together), TecQuipment recommends a bench area of approximately 1100 mm x 600 mm.

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