ALTEC	Phone: +91-9311469084
Product Name : Calibration of a Pressure Gauge	Product Code : ALABS-A43-117
ALTE	C
Description :	
Calibration of a Pressure Gauge	
Technical Specification :	
 Pressure gauge with visible working mechanism to demonstrate how this type of pressure gauge works and how to calibrate it. The apparatus is a gauge connected to a dead weight tester. 	
 Gauge has a transparent dial that allows students to see the working mechanism. 	
 The mechanism is a thin walled tube with an oval cross-section, bent into an arc. 	
 One end of the tube is held rigidly. This end admits pressure. 	

Email : calos@aquinmonteavportare a

The weights put a known force on to a piston.

- They then remove the weights and record gauge readings.
- The piston has a known area, so students can calculate the pressure.
- A flexible tube containing water transfers the pressure on the piston to the tube.

• To calibrate the gauge, students add weights to a platform on a dead weight tester.

- Students add the weights in increments, recording pressure readings from the gauge at each increment.
- The other end of the tube, connected to a dial and pointer mechanism, is free to move.

• When the pressure in the tube increases, it tries to straighten and so moves the pointer by an amount proportional to the pressure increase.

Equipments Exporters

Website: www.equipmentsexporters.com, Email: sales@equipmentsexporters.com Address: 75, Lajpat Nagar-IV, New Delhi-110024 Phone: +91-9311469084