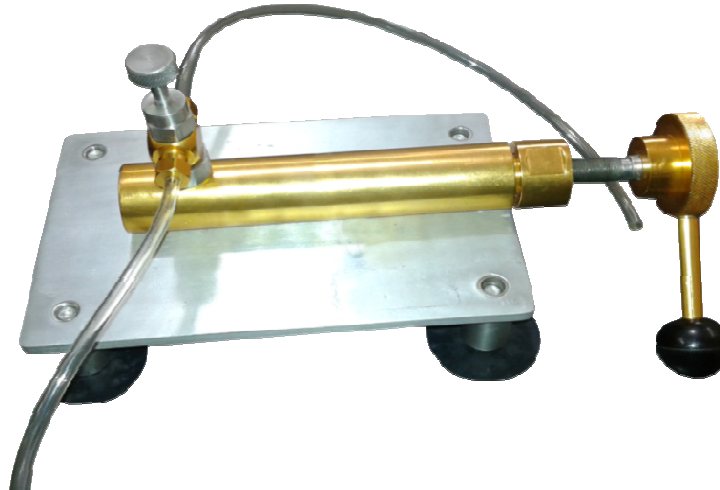


Product Description

Range : (-1,000 ~ +1,000)mmWc , Media : Air.

The Pump is used for Calibrating Low Pressure Transducers , Magnehelic Gauges , Very Low Differential Pressure Gauges , Manometers , Precision Pressure Gauges along with Standard or Master Indicators and other Pressure Instruments.



The Calibration Hand Pump is a Low Air Pressure Source with the ability to easily adjust and stabilize.

The hand pump possesses a Pressure Range of : (-1,000 ~ +1,000)mmWc , uses Air as the Media & can adjust the pressure easily.

Technical Specifications

Model No.	EN-LPP1010
Type	Hand Operated Screw Pump
Range	(-1,000 ~ +1,000)mmWc
Media	Air
End Connection	Suitable for (6 X 4)mm. PU Tube.

Application

Useful for Calibrating Low Pressure Transducers , Magnehelic Gauges , Very Low Differential Pressure Gauges , Manometers , Precision Pressure Gauges along with Standard or Master Indicators and other Pressure Instruments.

All product specifications are subject to change without prior notice.