

Product Description

Range :- (-0.95 ~ 25)bar

When calibrating Pressure / Vacuum measuring and controlling instruments , it is essential that a stable Pressure / Vacuum Source of generating requisite pressure is available at hand. We provide all types of hand operated Pressure / Vacuum Pumps to fulfill this need.



Features

ENPVC-125 Calibration Test Pump is able to generate Pressure and Vacuum for adjusting or calibrating Pressure Gauges , Vacuum Gauges , Transmitters or Switches. The pump is hand operated and has a pneumatic Pressure Range of (-0.95 ~ 25)bar. Dual pressure ports allow two instruments to be connected to the pump. The ENPVC-125 can be used in industries like shipping , pharmaceutical , petrochemical , calibration & testing laboratories etc.

ENPVC-125 Vacuum Comparison Test Pump for Comparing Instruments Against Master Test Gauge , Provided With a Screw Pump , two gauge stands with ½" BSP Gauge Connectors. One Instruction Manual and a tool bag Containing , One Pointer Puller , One Pointer Punch , Three Nos. Spanner , One Screw Driver , Three Allan Key , Three Adaptors each of M20X1.5 , 3/8 , 1/8" & ¼ BSP or NPT Thread. One Set Spare Seals.

Application

Useful for the Testing and Calibration of Pressure and Vacuum Gauges , Transmitters both in the Lab. and Field.

All product specifications are subject to change without prior notice.

**Technical Specifications**

Model No.	ENPVC-125
Type	Hand Operated Screw Pump
Range	(-0.95 ~ 25)bar
Media Used	Air
Weight	< 7kgs. approx.

All product specifications are subject to change without prior notice.