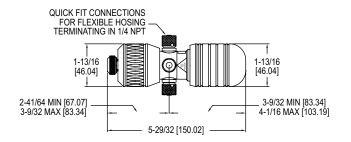
Dwyer MODEL HP HAND PUMP Generates Pressures up to 45 psig (3 bar), Single Hand Operation





The **Model HP Hand Pump** provides a dual source of pneumatic pressure and vacuum for verifying the calibration of pressure instrumentation. Pump can generate pressures up to 45 psig (3 bar) and vacuum to -27 in Hg (-910 mbar). The compact pump is designed for portability and single hand operation.

Model HP features a pressure relief valve and fine adjustment for control better than 0.0015 psi (0.1 mbar). Pump includes two 39° (1 m) hoses terminating in 1/4" female NPT connections and instruction manual.

BENEFITS/FEATURES

- · Offers vacuum or positive pressure sourcing
- · Compact and portable
- · Integral relief valve for fine adjustment
- Reference gage recommendation: DPG-022

APPLICATIONS

- · Test instrument calibration
- Pressure switch calibration
- Pressure transmitter calibration

MODEL CHART		
Model	Description	
HP-1	Hand pump	

ACCESSORIES		
Model	Description	
HP-1C	Hard case	

USA: California Proposition 65

WARNING: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.