Pneumatic Pressure Calibration Pump





- Effective 3 outputs
- Generated pressure range from vacuum to 140bar

Description

HS720 Pneumatic Pressure Calibration Pump is designed with a reverse valve, generated pressure from vacuum to 140bar. The F-adjust valve could accomplish 10Pa (0.1mbar) pressure resolution. Having 3 outputs with fast fittings, which is more effective to calibrate 2pcs under test pressure instruments together. A built-in gas-oil isolator keeps the pump from oil impurity avoid some unnecessary maintenance. Non-external pipe makes the system avoid the effects of environmental changes. Especially the lever lead screw design makes user operate in economize labor. It widely calibrates pressure instruments in the laboratory.

Feature

- Generated pressure range:(-0.95~140)bar
- Working medium: Air
- Adjust resolution:10Pa(0.1mbar)
- Output connection:M20×1.5Female
- Weight:14.5kg
- Dimension:380L×198W×140H (mm)

Standard delivery

O ring:30pcs

Test report :1copy

Instruction manual:1copy

Optional

1/2", 1/4", 1/8", 3/8" BSP or NPT adaptors

Master gauge

Pointer puller