

VP402

Vacuum Pump double stage

High vacuum pump

Rotative vanes double stage Suitable for vacuum calibration and testing



General

The vacuum pump VP402 is used to generate vacuum in pressure controller's vacuum ports and to generate vacuum/negative pressure points in any calibration and testing procedures.

Of course it is suitable for all other standard uses of vacuum pumps.

Features

- Double stage
- Gas ballast valve to purge oil from condensable gasses (water vapour)
- Quite operation and low vibration
- Compact dimensions, heavy duty construction and low weight.
- Electric components high protected grade IP54, thermal protection for the motor.
- Pump complete of handle, base, light switch and power cord.
- High torque motor for easy start up also with low temperature and under vacuum.

Technical data

Nominal displacement

• 5.5 m3/h @50Hz

Pumping speed

• 4.6 m3/h @50Hz

Residual pressure

0.01 hPa

Motor power

• 0.24 kW

Power supply

• 1ph 220/240V 50/60Hz

Noise

• 57 dB(A)

Vacuum port

• ¼" G

Oil filling

• 0.31

Weight

9.5 kg

P-VP402-E-1119-3 Model CI-X-13-220219-02

We reserve the rights to alter at any time the technical specifications without notice.