

# 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)
- Quiet 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 m<sup>3</sup>/h @50Hz

##### Pumping speed

- 4.6 m<sup>3</sup>/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

- 0.3 l

##### **Weight**

- 9.5 kg