# VP25D

## Laboratory Vacuum Pump double stage

High vacuum high flow vacuum pump Rotative vanes double stage Suitable for vacuum calibration and testing



#### General

The vacuum pump VP25D is used to generate high 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

- Two-stage vane rotary vacuum pump
- Oil recycle lubrication Gas ballast valve to purge oil from condensable gasses (water vapour)
- Non return oil valve electrically controlled in suction
- Manual ballast valve for condensate drainage system
- Additional intermediate ventilation system
- Flange-mounted connections like Pneurop

## Technical data

## Nominal capacity

• 25 m3/h @50Hz

#### Residual pressure

• 0.1 Pa

#### Motor power

• 0.75 kW

#### Power supply

- 1ph 230V 50Hz (standard)
- 3ph 220-380 50 Hz (on request)

## <u>Oil filling</u>

• 11

## Connections

• Pneurop DN 25

## Weight

• 25 kg

P-VP25D-E-1119-2 Model CI-X-13-220219-02

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