



Item no: 0117924

CU (Control Unit) P3010, P5010 & P6010

Choose between solenoid, electrically or vacuum-controlled valves. The vacuum controlled valve (Vacustat) shuts off the flow of compressed air to the pump when the pre-set level is reached, and consequently the consumption of compressed air is minimised.

- For vacuum pumps P3010, P5010 and P6010.
- CU with electric valves for vacuum on/off and blow-off.
- · Mechanical valve for blow-off flow adjustment.
- Special M12 4-pin cable assembly with LED for status of valve signal.

General

Material PA, PMMA, SS, AL, NBR

Temperature 0 - 50 °C

Electrical data

Current, consumption 60 mA
Humidity, max. 90 % RH
Ripple, max. 1 V_rms
Safety classification IP65 (NEMA4)

Performance

Feed pressure, max. 0.7 MPa

Pneumatic data

Flow rate (@ P1=6 bar and Δp =0.5 bar.) 0 - 7.5 NI/s

Valve function NC

2022/04/21 13:28 - 1/2

