# **Optimising controls** Automatic Vacuum Management



## **AVM™2 (Automatic Vacuum Management)**



- ▶ For vacuum pumps P3010, P5010 and P6010.
- ► AVM<sup>TM</sup>2 unit with built-in control and monitoring functions.
- ► Integrated energy saving function (ES) minimises the air consumption in sealed systems.
- ➤ Valves for vacuum on/off and blow-off with electrical power failsafe function.
- ➤ Two digital outputs, 16 pre-set combinations of vacuum levels.
- ▶ Digital vacuum level display.
- ▶ Mechanical valve for blow-off flow adjustment.

#### **Technical data**

Description	Unit	Value
Feed pressure, max.	MPa	0.7
Material		PA, NBR, AI, SS, PMMA
Temperature range	°C	0–50
Signal range, adjustable	-kPa	20–80
Function, on/off		NO/NC
Hysteresis	kPa	7±1
Voltage	VDC	24 (22–28)
Safety classification		IP65 [NEMA 4]
Current, max. output load	mA	100
Humidity	%RH	90
Current consumption	mA	110
Ripple, max.	$V_{rms}$	1
Display		LED indicators, numeric
Electric connection		M12 8-pin

For dimensions, please go to data sheet for vacuum pumps P3010, P5010 and P6010.

### Technical data, specific

Description	Unit		Value	
		P3010	P5010	P6010
Flow, blow-off @ $P_1$ =6 bar and $\Delta p$ =0.5 bar	NI/s	0–7.5	0–7.5	0–7.5

#### **Ordering information**

Description
Available in product configuration, please go to data sheet for vacuum pumps P3010, P5010 and P6010.

#### Ordering information, accessories

Description	Art. No.
Cable M12 8-pin female, PUR, L=2m	0110238
Cable M12 8-pin female, PUR, L=5m	0117746
Y-cable M12 8-pin female, 2xM12 4-pin male, PNP, PUR, L=2m	0118407
Y-cable M12 8-pin female, 2xM12 5-pin male, NPN, PUR, L=2m	0120229
Y-cable MIL 18-pin male, 2xM12 8-pin female, PNP, L=0.3m	0113248