

## P3010 AVM™2



- Patented multistage COAX<sup>®</sup> cartridge MINI with Pi, Si, Xi cartridge.
- ► AVM<sup>™</sup>2, Automatic Vacuum Management, unit with built-in control and monitoring functions.
- Valves for vacuum on/off and blow-off.
- Special safety feature for the version with normally closed on/off valve. (E-stop).
- Analogue vacuum sensor with two digital outputs.
- Digital display with "-kPa" or "-inHg" as unit options.
- Integrated energy saving function (ES) that minimizes the air consumption in sealed systems. The ES function can be activated manually or via a signal (signal override).
- Three-colour LED status indicators for valves, signal outputs and ES.

#### **TECHNICAL DATA**

| Description                  | Unit           | Value                   |  |
|------------------------------|----------------|-------------------------|--|
| Feed pressure, max.          | MPa            | 0.7                     |  |
| Noise level                  | dBA            | 66–68                   |  |
| Material                     |                | PA, NBR, AI, SS, PMMA   |  |
| Temperature range            | °C             | 0–50                    |  |
| Weight                       | g              | 250-330                 |  |
| Signal range, adjustable     | -kPa           | 20-80                   |  |
| Hysteresis                   | kPa            | 7±1                     |  |
| Voltage                      | VDC            | 24 (22-28)              |  |
| Ripple, max.                 | V <sub>P</sub> | 1V <sub>ms</sub>        |  |
| Current consumption, nominal | mA             | 110                     |  |
| Safety classification        |                | IP65 [NEMA 4]           |  |
| Current, max. output load    |                | 100                     |  |
| Display                      |                | LED indicators, numeric |  |
| Flow. blow-off               | NI/s           | 0-7.5                   |  |

### **PERFORMANCE TABLES**

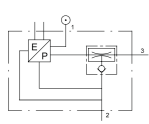
Depending upon choice of COAX<sup>®</sup> Cartridge, performance data of the P3010 can be found in the tables for vacuum flow, evacuation time and blow flow on the P3010 or COAX<sup>®</sup> Cartridge datasheets.

# VACUUM PUMPS P3010

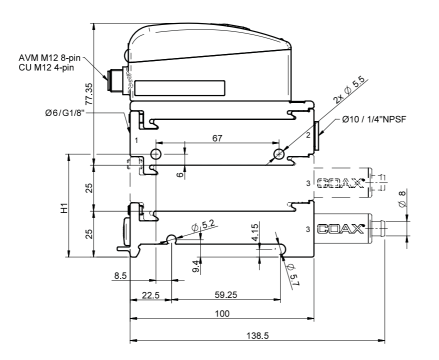


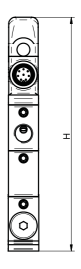
### **ORDERING INFORMATION**

| 1. Select housing  | P3010 Code                   |
|--|------------------------------|
| Housing, connection Ø=6 mm   | 00                           |
| Housing, connection 1/8" NPSF  | 01                           |
| 2. COAX <sup>®</sup> cartridge modules   | P3010 Code                   |
| COAX <sup>®</sup> cartridge module Pi12-3FSx1, non-return valve  | AF                           |
| COAX <sup>®</sup> cartridge module Pi12-3FSx2, non-return valve  | AH                           |
| COAX <sup>®</sup> cartridge module Si08-3FSx1, non-return valve  | AB                           |
| COAX <sup>®</sup> cartridge module Si08-3FSx2, non-return valve  | AD                           |
| COAX <sup>®</sup> cartridge module Xi10-3FSx1, non-return valve  | AJ                           |
| COAX <sup>®</sup> cartridge module Xi10-3FSx2, non-return valve  | AL                           |
| 3. Select connection and function module   | P3010 Code                   |
| Function AVM™2 NO G connection   | 27                           |
| Function AVM™2 NC G connection   | 28                           |
| 4. Select ES   | P3010 Code                   |
| No energy saving   | AA                           |
| 5. Select vacuum sensing   | P3010 Code                   |
| No vacuum sensing  | 00                           |
| Example  | Ordering number              |
| Housing, connection 1/8" NPSF Pi12-3FSx1, non-return valve, Function AVM2 NO, no energy saving funct<br>vacuum sensing | tion, no P3010.01.AF.27.AA.0 |



| COAX® Cartridge | Н     | H1 |
|-----------------|-------|----|
| 1               | 102,4 | 31 |
| 2               | 127,4 | 56 |









### **ORDERING INFORMATION, ACCESSORIES**

Description Sealing kit P3010, NBR Art. No. 0104201

The sealing kit includes flap valves, compressed air filter and vacuum filter.