Flow Measurement System CoM4.FlowControl



Version: 01.07.2025



The CoM4.FlowControl flow system enables highly precise and dynamic measurement and regulation of mass and volume flows.

Fast regulation of pressure or flow rate

precise flow calculation with rapid reaction on system changes

- Measurement with different primary elements possible
- Substance data calculation for air and pure gases
- Controller as measuring and control system

Technical Description

The measurement system performs autonomous test sequences, precisely regulates the flow, and can transmit the measurement results digitally and, upon request, also analog. The CoM4.SYS controller manages the entire testing process, including flow regulation, as well as the acquisition and evaluation of the measurement data. Thanks to its modularity – both in mechanical design and sensor technology as well as in the versatile configurable software – the measurement system can be optimally adapted to various testing tasks. Configurable test programs allow quick and easy switching between different settings to meet various measurement requirements.

Functional Scope

- Continuous measurement and control
- Higher-level control (PLC operation)
- Automatic range switching
- Averaging and statistical data for all measured values
- Gate time measurement for pulse signals
- Zeroing of differential and relative pressures
- Leak test / self-test

Additionally, all sensor signals supplied to the measuring system, such as differential pressure, absolute pressure, temperature, etc., can be linearized and displayed in various physical units. Precise physical models provide information on quantities such as density, viscosity, Reynolds number, and many others.

Furthermore, it is possible to couple various flow elements as separate components to the measuring system.

For pressure-dependent primary elements, such as laminar flow elements, gas meters, critical nozzles, Pitot tubes,

orifices, Venturi tubes, nozzles, and thermal mass flow meters, highly precise, standard-compliant calculation and correction procedures are available for the measuring system.

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Specifications

| Measurement Range | 1 mL/min to 64 m³/min | Power Supply | 90260 VAC (power supply), 50/60 Hz, max. 80 W | | |
|---|--|---|---|--|--|
| Accuracy (Air) Measurement | Standard: ≤ 0.3% o.r. HIGH END: ≤ 0.2 % o.r. | Approvals | The measuring device complies with the European standard EN 61010-1 (Safety requirements for electrical equipment for measurement, control, and laboratory use) and the provisions of the "Machinery Directive 89/302" | | |
| (exact value range and media | Standard: ≤ ±1% o.r HIGH END: ≤ ±0.6 % o.r. | Special Fee | | | |
| dependent) | | Mounting Options | s s | | |
| Sensor Types and Measurement Ranges | Diff. Pressure: 020 / 60mbar Rel. Pressure: 00.1 / 1 / 2.5 / 4 / 6 bar Absolute Pressure: 00.1 / 1 / 2.5 / 4 / 6 bar | Control Device: the CoM4.SYS controller is ready for connection in a stable 19" rack housing with 3U, 4U or 6U. Sensors and flow measurement sections are also available as separate components. Measurement Sections: Up to 2 measurement sections can be connected to the | | | |
| Operating Conditions | Input Pressure: 0 7 bar absInput Temperature.: 0 +45 °CInput Temperature.: 0 +45 °CInput Temperature.: 0 +45 °CHumidity: 0 100 %, non-condensingPressure: AtmosphericTemperature: -10 +50 °CHumidity: 0 100 %, non-condensing | | Op to 2 measurement sections can be connected to the measuring/control device simultaneously and operated or evaluated continuously or program-controlled. The calibration data for determining sensor values and flow rates are stored in the measuring/control device. Measuring Media Usable media: The substance database supports the use of air and more than 12 gases. Operation Touch display with apps for program and parameter selection, optional browser GLII with COMM window and vitility. | | |
| Environmental Conditions | | | | | |
| Media Compatibility | Clean, dry, non-condensing, non- corrosive gases and air. The measuring medium must meet the requirements of ISO 8573-1. In addition to a 5 μ filter, an oil/water separator in the compressed air supply is absolutely necessary. | graph. Available fu Temporal Measurem System di Settings w Data loggi | inctions include: representation of measurements nent results agnosis/system information <i>v</i> ith parameter settings | | |
| | Double the measuring range end | | | | |
| Overload Limit | most the specified pressure rating of the piping | Order Data The system can be customized in special cases to meet | | | |
| Display | Graphical User Interface on 4" display | specific requirements. Please provide us with the following information for design and quotation purposes: Flow measurement range(s) Type(s) of gas Test volume Operating conditions (pressure and temperature) Control requirements Measurement and control accuracy | | | |
| Enclosure Dimensions (WxHxD) | 3 U: 450 x 150 x 316 mm 4 U: 450 x 190 x 316 mm 6 U: 450 x 280 x 316 mm | | | | |
| Protection Class | IP 20 to IP 54, higher on request | | | | |
| Process Connections | Standard DIN threads and flanges, others on request | Environme Enclosure Power sur | ental conditions requirements ply isition requirements cific requirements | | |
| Electrical Connections | IEC connector, round connector (type Lumberg) | Data acqui Other spe | | | |
| Interfaces | Ethernet, USB 2.0 (Type A), RS-232, 9-Pol. D-SUB, 8 opt.el DI/DO | | | | |