

The Smart Flow Rate Sensor For Optimized Energy Efficiency

AVENTICS™ Series AF2

PRODUCT



AF2 Series IIOT-Capable Flow Rate Sensor

- Large measurement range and integrated pressure sensor enable a broad spectrum of applications.
- Wide range of customizable analog and switch outputs.
- Comprehensive communication options via IO-Link or Ethernet interface.
- Large OLED display for excellent readability.
- High flexibility for system integration.
- Easy assembly and handling.
- For installation in air preparation units (configurable) or as a sensor/filter combination.

AVENTICS™



**FLUID POWER
SOLUTIONS**

CONSIDER IT SOLVED™

Keep Airflow Under Control No Matter What

The new AF2 series flow rate sensor monitors air consumption in pneumatic systems, enabling fast action in case leaks are detected.

It helps you optimize energy consumption, prevent machine downtime, and cut costs.

Greater energy efficiency, lower costs

- The AF2 determines not only the flow, but also the current pressure in the feed line, enabling advanced diagnosis of the system operating parameters.
- The flow ranges of the AF2 variants are ideally tailored to our AS family air preparation units and can be configured accordingly. Of course, the sensor/filter combination can also be used separately.
- The large, configurable OLED display clearly conveys all operating data. Various visualizations for measurements as well as process curves and cumulative values are possible.
- Data is forwarded to the control either via standard switch or analog outputs, or through IO-Link.
- Data can also be communicated directly via the Ethernet interface, allowing information on the current or cumulative energy consumption to be passed straight on to the relevant parent system without requiring the machine control. The AF2 represents a true IIOT component.



Mounted within
air preparation units

Standalone Mounting
with 5µm Filter



AF2			
Pressure range	0 ... 16 bar / 0 ... 232 PSI		
Flow range	3/8"	5 ... 1.060*/1.590 l/min **	0.18 ... 37*/56 CFM**
	1/2"	8 ... 1.630*/2.445 l/min **	0.28 ... 58*/86 CFM**
	1"	22 ... 4.326*/6.490 l/min **	0.78 ... 153*/229 CFM**
Communication	Industrial: IO-Link, 2x analog, 2x switching, 1x frequency, 1x pulse output (configurable) Ethernet: WebServer / OPC UA / MQTT		
Measurement precision	+/- 3 % of the measured value + 0.3 % of the measurement range final value* +/- 8 % of the measured value + 1 % of the measurement range final value**		
Repeatability	± 1.5% of the measured value		
Temperature range	-20 to +60°C / -4 to 140°F		
Operating voltage	17 to 30 V DC		
Protection class	IP65 and IP67 (EN 60529) with approved connection cable		

* Standard measurement range

** Extended measurement range

AVENTICS

EMERSON

FLUID POWER SOLUTIONS

CONSIDER IT SOLVED