# The M-series Eletta Flow Meter

High accuracy DP Flow Meter with multiple functions





## **Eletta flow**

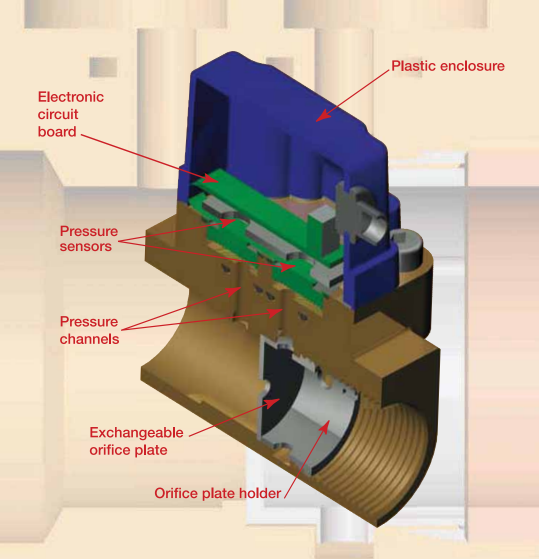
when you want to know

# Flow Meter with multiple functions for gases and liquids – M3

The M-series Flow Meter, with its versatile and user-friendly design, naturally finds its place in the demanding and information-rich automation world of today's industry. It has become a must to communicate with overall systems in an online and accurate way. The M-series Flow Meter is Eletta Flow's answer to this demand.

The M-series gives you a smart programmable electronic flow meter with multiple functions such as gas and liquid flow metering that can also be used as a standalone DP transmitter. All available parameters are accessible and configurable through a standard USB interface and the flow rate can be remotely read via a standard 4–20 mA output. Its small format and rugged industrial construction makes the M-series very attractive for a demanding OEM manufacturer looking for an economical but still long-lived solution for flow-supervising applications.

The Eletta Flow Monitors and Meters are known for their simplicity in construction. They all use the well-documented differential pressure (DP) measuring principle. The exchangeable calibrated orifice plate, expands the user friendliness.



#### **Pipe Sections**



G-BR - series

The pipe section is constructed of copper alloy and fitted with BSP/NPT threads 15, 20 and 25 mm (½", ¾" and 1").



G-SS - series

The pipe section is constructed of 316L stainless steel and fitted with BSP/NPT threads 15, 20 and 25 mm (½", ¾" and 1").



**GL** - series

The pipe section is constructed of copper alloy and fitted with BSP/NPT threads from 15 mm to 40 mm (½"-1 ½").

#### **Benefits**

- Temperature & pressure compensated in gas flow measurement
- Three instruments in one Gas, Liquid and Differential Pressure
- Three pressure classes, 10 bar, 25 bar or 50 bar
- Programmable through a laptop computer
- Two-wire power supply
- 4 20 mA output linear to flow
- Temperature reading through M-WIN
- Small in size and light weight
- Rugged and sturdy design no moving parts
- Interchangeable orifice plate for many flow ranges

#### The Product

The Eletta M-series Flow Meter is a unique product that can be used in three different modes: gas and liquid flow and differential pressure measurement. The product is the result of the work of engineers with many years of experience in designing flow monitors, flow switches and flow meters at Eletta Flow, Sweden . The M-series has an intelligent pressure assembly that uses two independent, absolute piezoresistive pressure sensors and calculates the differential pressure from their output. The sensor signal is measured up to 500 times per second with a highly precise 16-bit A/D converter. After each measurement, the exact pressure value is calculated (elimination of the linearity- and temperature errors). The analog output signal is updated via the D/A converter.

There is also a temperature sensor in the sensor assembly. One of the pressure sensors measures the static pressure in the process pipe and, together with the temperature, the M-series intelligent electronics corrects for variation in volume due to temperature or pressure changes in gas flow measurements. The well-proven and acknowledged principle of measuring flow with an orifice plate, creating a differential pressure that corresponds to the flow of liquids and gases, is hereby combined with a new smart pressure sensor arrangement in a compact and versatile flow meter with three possible modes of operation. As an OEM product, it will be difficult to match the performance–price ratio that the lightweight three-mode M-series Flow Meter can offer.

#### **Pipe Sections**



FA - series

The pipe section has a flanged (wafer) process pipe connection and the material is epoxy polyester coated cast iron in sizes up to 400 mm (16").



FSS - series

The flanged (wafer) pipe section is constructed of 316L stainless steel and is available from DN15 to DN500 (½" to 20").

#### **Modes**

The use of intelligent digital electronics enables a number of opportunities. The M-series can, with standard settings, operate in three different modes:

- Gas-flow measurement with compensation for P and T in most gases
- Liquid-flow measurement
- Differential pressure measurement

The correct mode setting for each custom application is done at the factory before shipping, but it can also be conveniently reconfigured at the customer's site with a standard laptop and the M-WIN software developed by Eletta.

#### **Liquid Flow**

The M-series set in liquid-flow measurement mode is an accurate flow meter that can be used together with all different pipe sections shown above to measure liquid flow. Both viscous and nonviscous liquids can be measured, and the orifice can be designed to suit the application to meet the demands for pressure loss and accuracy. The flow turn down is 1:10 for nonviscous liquids.

#### **Gas Flow**

In this mode, the flow meter can measure most gases even under unstable conditions. Normally, a DP flow meter will have an inaccuracy in the measured flow value when temperature and pressure varies. Taking advantage of the measured static pressure and temperature, the intelligent electronics calculate the true flow in real time and correct the output signal. This removes the common disadvantage often seen in using DP flow meters for gas. The M-series is one of the smallest gas flow meters on the market to measure most gases with an automatic compensation for changes in pressure and temperature.

#### **Differential Pressure**

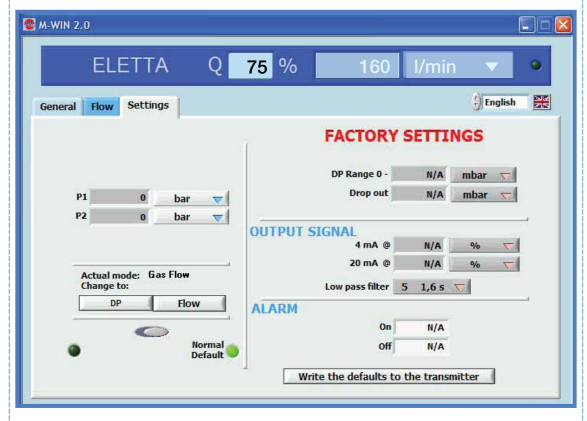
The M-series does not measure the differential pressure directly. Instead, it uses two absolute pressure sensors to take the measurement indirectly. By this design, this differential pressure transmitter is also more robust in relation to unbalanced (one-sided) overloading.

The output will give the user a linear signal for the DP, which can then be routed to, for example, a flow computer for square root extraction or be used as a level gauge in linear tanks.

It can also replace many of the more expensive DP transmitters on the market as a more economical and compact solution.

#### M-WIN

Eletta has developed the M-WIN software, which enables the user of the M-series to read flow, temperature and pressure parameters simultaneously. It can also be used to reconfigure the M-series electronics in the field using a standard laptop and the special USB cable (K-104) that comes with the CD when ordering the M-WIN software. M-WIN makes it possible for the user to make zero adjustments, span settings, analog output settings, etc. This package may be ordered as an option to the M-series.



The picture is a screen dump showing the M-WIN software interface. In the left hand corner you can see the three mode settings. Now it is in "gas-flow" mode. However, "DP" or "liquid-flow" modes are easily available at the push of a button!

### Eletta Flow Monitors and Meters Find out more

The reliable function of the Eletta Liquid and Gas Flow Monitors and Meters has been proven for over 50 years. The Products have been recognized for their simple and reliable construction, which include the unique lever sealing design and the smart pressure sensor assembly.

The Products are used in a variety of tough industrial applications that require reliability and sturdiness given by each instrument. It is often considered as a calibrated safety device which secures a trustworthy supervision in important process applications.

Find out more of the complete Product Line or details about the M-series on www.eletta.com.

#### **Specifications**

Flow range: Liquids: se flow chart for standard flow ranges. For higher flows,

please refer to chart on www.eletta.com

Gases: will be calculated depending on application

Flow turn-down: 1:10 (valid for stable liquids)

**Accuracy\*:** +/- 0,05% F.S. of the max pressure

This typically corresponds to a flow accuracy of < +/-2% F.S of the flow range during reference conditions for water and air. The actual accuracy is depending on the mounting, allowable differential pressure,

media and flow profile

Pressure Classes: Max pressure: 10 bar, 25 bar or 50 bar depending on version.

Wetted material: Copper alloy and 316L stainless steel or all 316L stainless steel

O-rings: HNBR (nitrile rubber) or FPM (fluorinated rubber)

Compensated

temperature range: -10°C to 80°C (-4°F to 176°F)

Enclosure material: PC/ABS with conductive layer inside

Protection class: IP67 (NEMA 4X)

**Power supply:** 8 – 28 VDC, 2-wire loop powered. 2 m cable incl. connector to

meter and flying end to user

Outputs: • 4 – 20 mA linear to flow or differential pressure

• RS485 for communication via M-WIN to computer for

programming and display of parameters

**Inputs:** Re-configuration on site through Eletta M-WIN software

Software kit: Set of CD with cables and connectors (option)

**Process connections:** DN 15 – 40, BSP/NPT thread

DN 50 - 500 DIN/ANSI flange (wafer)

**Approvals:** The Eletta M-series Flow Meter conforms with the EU directive for low

voltage no: 72/23/EEC (EN 60 204-1, part 1) and; with the following

EU directives for electromagnetic compatability 89/336/EEC (EN 61 000 - 6-2:2001-1 and EN 61 000 - 6-3:2001). Complies with applicable parts in the PE-Directive 97/23/EG

\*includes linearity + hystereses + repeatability + temperature errors of the pressure sensors.

All values are at reference and stable condition.



FLOW MONITORS

**Eletta Flow AB** 

Box 5084, SE-141 05 Huddinge, Sweden Tel +46 8 603 07 70 • Fax +46 8 646 10 40

> info@eletta.com www.eletta.com