

# ROBUST HIGH QUALITY FLOW MONITORS

High accuracy DP Flow Meter Multiple functions for gases and liquids



### Flow Meter for Liquids & Gases, Delta P



The well-documented differential pressure measuring principle with exchangeable orifice-plates is the base for this construction. In combination with two independent absolute piezoresistive pressure sensors it gives you a compact Flow Meter which also can be used for three different modes. Through the Eletta software Flow Center you can easily change function to:

- Gas flow measurement
- Liquid flow measurement
- Differential Pressure

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.

As Flow meter for liquids as oil and water it is an accurate meter that can be used with different pipe sections in most sizes. M3-series comes in three pressure classes: 10, 25 and 50 bar.

S-Series V-Series D-Series M-Series TIVG-Series R-Series SP-G SP-GA EF-G



- Temperature & pressure compensated in gas flow measurement
- Three instruments in one Gas, Liquid and Differential Pressure
- Configurable through a laptop computer
- Two-wire power supply
- 4 20 mA output linear to flow
- Temperature reading through Flow Center
- Option with Display showing; flow rate, flow total and value of 4-20 mA output

#### The M-Series Flow Meter

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 display (option) is a Loop Powered Display of OLED 128\*32 pxls to show flow rate, flow total and 4-20 mA analog output value. Chose between multiple Units of Measurement like LPM, CMH, LPS, CFM, CFH and Flow%. Other units may be available on request.

It has push buttons to reset the totalized value, rotate the display, change flow range and unit of measurement when changing the orifice plate.

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.

#### Modular design

All the Eletta Flow Monitors can be fitted to any of the various Eletta Flow Monitor Pipe Sections to suit your application. The Instrument consists of two parts mainly, i.e. the Pipe Section and the Control Unit. The Pipe Section is the part that is to be mounted in the process pipe and the Control Unit is mounted directly (standard) or remote onto the Pipe Section.

As the Control Unit is pre-calibrated before leaving our production facilities, you can change pipe sections in the field to fit other dimensions and materials than originally ordered without recalibration.

#### **Eletta Specials**



#### **Separate Version**

Eletta can also provide several specials, like separate pipe section and Control unit, for example to avoid vibrations.



**Optional cover in stainless steel**Cover in stainless steel for harsh environment.



## Add a 4...20mA Signal With our parallel plate it is simple to combine the M series with an existing Flow Monitor of our V, S or D-series.



#### Web Configurator Visit our website and configurate your own Eletta Flow Monitor. www.eletta.com





#### 4 variation of process connection, 2 solid materials: universal Stainless Steel 316L or classic Brass



M3-G..BR Series Housing of PA 12 Grilamid and pipe section construct-

ed of copper alloy and fitted with BSP/NPT threads from 15-25 mm (½" – 1").



M3-G..SS Series

Housing of PA 12 Grilamid and pipe-section constructed of 316L stainless steel and fitted with BSP/NPT threads from 15-25 mm (1/2" - 1").



M3-GL Series

Housing of PA 12 Grilamid and threaded brass pipe connection. Available in BSP/ NPT threads from 15-40 mm  $(\frac{1}{2}'' - 1 \frac{1}{2}'')$ .



**M3-FA Series** 

Housing of PA 12 Grilamid and flanged pipe connection in painted steel. Available in DIN/ANSI from 15-400 mm  $(\frac{1}{2}'' - 16'')$ .



M3-FSS Series

Housing of PA12 Grilamid and flanged (wafer) pipe section of 316L stainless steel. Available from 15-500 mm  $(\frac{1}{2}" - 20")$ .



#### Option

with display

Visualization of the flow rate and flow total values for direct reading.

Flow range 0,2-25 000 I min (liquid), to choose

the right range, please refer to the

table of Measuring ranges

Flow turndown 1:10

Cover PA 12 Grilamid with conductive

layer inside

**Wetted Material** Copper alloy, painted steel,

stainless steel, 316L

**Rubber Parts** Nitrile (HNBR), EPDM and

Fluorinated rubber (FPM)

Min pressure\* - M310: 1 bar(g) (14,5 PSI)

> - M325: 1,75 bar(g) (25,4 PSI) - M350: 3 bar(g) (43,5 PSI) \* Minimum pressure to get a proper reading, provided there is a

flow in the system.

- M310: 10 bar(g) (145 PSI) Max pressure

> - M325: 25 bar(g) only for threaded pipes G15-25BR/SS and GL40. FA/ FSS pipes 16 bar(g). - M350: 50 bar(g) only for threaded pipes G15-25BR/SS and

GL40. FA/ FSS pipes 16 bar(g).

Temp. Control unit -10°C to 100°C. (Sensors

compensated from -10°C to 80°C.)

Ambient Temp -

With display

-10°C to 70°C

Max. temp. Pipe section G..BR, -GL, -FA 120°C

G..SS, F..SS 250°C

**Enclosure:** IP67

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

DN15-500 DIN/ANSI flange (wafer)

+/- 1% FS of the default differential Accuracy

> pressure (M310: 500 mbar, M325: 1250 mbar, M350: 2500 mbar) at

reference conditions.

**Display (option)** Loop powered Display of OLED

128\*32 pixels.

For complete specification of various models please refer to the manual.

Certificates







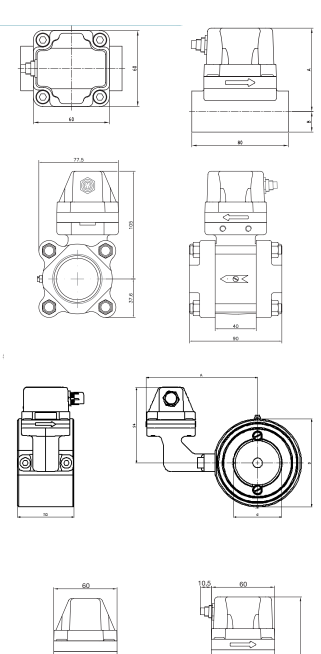
## **Weight and Dimensions**

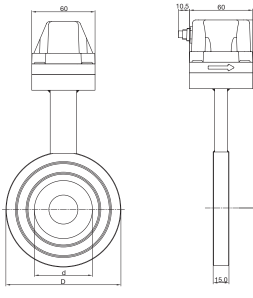


G, thread					
Туре	d	A (mm)	В (mm)	Weight kg*	
-G15	1/2"	66	14	0,8	
-G20	3/4"	69	17	0,9	
-G25	1"	73	21	3,5	
GL, tread					
Туре	d	A (mm)	B (mm)	Weight kg*	
-GL40	1 1/2"	105	38	2,3	
FA, flange	DIN-PN1	6			
Туре	d	D (mm)	A (mm)	Weight kg*	
-FA15 (1/2")	16	53	108	2,6	
-FA20 (3/4")	22	63	112	3,0	
-FA25 (1")	30	73	118	3,2	
-FA32 (1 1/4")	39	84	124	3,7	
-FA40 (1 1/2")	43	94	129	4,4	
-FA50 (2")	55	109	137	4,5	
-FA65 (2 1/2")	70	129	147	5,6	
-FA80 (3")	82	144	155	6,4	
-FA100 (4")	107	164	165	6,8	
-FA125 (5")	132	194	181	8,9	
-FA150 (6")	160	219	193	9,8	
-FA200 (8")	207	274	220	13,7	
-FA250 (10")	260	330	248	17,3	
-FA300 (12")	310	385	277	20,0	
-FA350 (14")	340	445	307	30,6	
-FA400 (16")	390	498	333	39,5	
FSS, flan	ge DIN-P	N16			
Туре	d	D (mm)	A (mm)	Weight kg*	
-F15SS (1/2")	17	53	143	1,6	
-F20SS (3/4")	22	63	149	1,7	
-F25SS (1")	29	73	154	1,8	
-F32SS (1 1/4")	39	84	160	1,9	
-F40SS (1 1/2")	43	94	165	2,0	
-F50SS (2")	55	109	173	2,2	
-F65SS (2 1/2")	70	129	183	2,5	
-F80SS (3")	82	144	191	2,6	
-F100SS (4")	107	164	201	3,0	
-F125SS (5")	132	194	216	3,6	
-F150SS (6")	160	219	239	4,1	
-F200SS (8")	207	274	266	5,5	

<sup>\*</sup>Approximate weight M with stainless steel cover extra 0,2 kg.

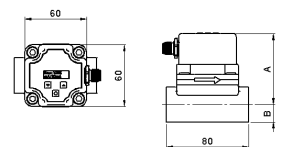
For F..SS are other standards of pressure available as option.



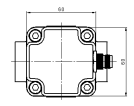


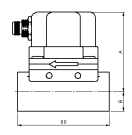


#### M-display with GxxBR

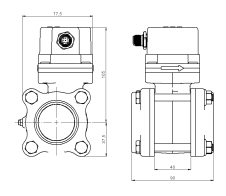


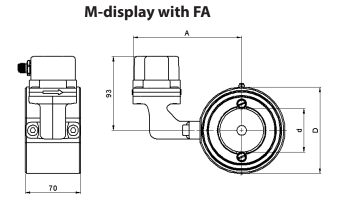
#### M-Stainless with GxxSS



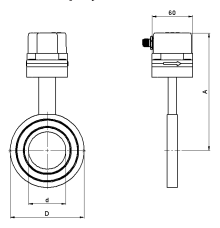


M-display with GL

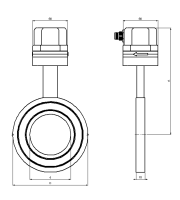




M-display with FxxSS



M-Stainless with FxxSS



## **Standard Measuring Ranges**



## **For M310 and M325**

M310	(M10)	dp-range:	0 - 500 mbar
_			Measuring
D	im.	Pipe	range I/min
Thread	DN15	G15	0,2 - 2
	1/2″	(GL15)	0,5 - 5
			1 - 10
			2,5 - 25
			5 - 50
Thread	DN20	G20	1 - 10
	3/4"	(GL20)	2,5 - 25
			5 - 50
			8 - 80
Thread	<b>DN25</b> 1"	<b>G25</b> (GL25)	1 - 10
	ı	(GL25)	2,5 - 25 5 - 50
TI 1	DNI40	C1 40	12 - 120 5 - 50
Thread	<b>DN40</b> 1 1/2"	GL40	' '
	1 1/2		'* '**
Flam	Data =	F845	30 - 300 0,2 - 2
Flange	<b>DN15</b> 1/2"	FA15 F15SS	0,2 - 2 0,5 - 5
	1/2	1 1555	1 - 10
			5 - 50
Положо	DNIO	FA 20	1 - 10
Flange	<b>DN20</b> 3/4"	FA20 F20SS	5 - 50
	3/ 1	1 2033	8 - 80
Flange	DN25	FA25	1 - 10
rialige	1"	F25SS	5 - 50
	·		17,5 - 175*
Flange	DN32	FA32	5 - 50
riange	1 1/4"	F32SS	10 - 100
	·		30 - 300**
Flange	DN40	FA40	5 - 50
i idiige	1 1/2"	F40SS	10 - 100
			30 - 300
Flange	DN50	FA50	10 - 100
90	2"	F50SS	25 - 250
			50 - 500
Flange	DN65	FA65	25 - 250
	2 1/2"	F65SS	50 - 500
			80 - 800***
Flange	DN80	FA80	25 - 250
	3″	F80SS	50 - 500
			100 - 1000
Flange	DN100	FA100	50 - 500
	4"	F100SS	100 - 1000
			200 - 2000
Flange	DN125	FA125	100 - 1000
	5″	F125SS	200 - 2000
			300 - 3000
Flange	DN150	FA150	100 - 1000
	6"	F150SS	200 - 2000
			400 - 4000
Flange	DN200	FA200	200 - 2000
	8″	F200SS	500 - 5000
			700 - 7000
Flange	DN250	FA250	200 - 2000
	10"	F250SS	500 - 5000
			1200 - 12000

*For ANSI: Max.: 0-120 **For ANSI: Max.: 0-200
***For ANSI: Max.: 0-700

Measuring ranges are for liquids

Maas	(M25) d	n rango.	0 - 1250 mbar
IVI325 (	(IVIZ5) U	p-range: (	1
Di	m.	Pipe	Measuring range l/min
Thread	DN15	G15	0,5 - 5
	1/2″	(GL15)	1 - 10
			2,5 - 25 5 - 50
			5 - 50 7,5 - 75
Thread	DN20	G20	1 - 10
IIIICau	3/4"	(GL20)	2,5 - 25
	] 3/ 1	(GLZO)	5 - 50
			12 - 120
Thread	DN25	G25	5 - 50
	1"	(GL25)	10 - 100
- ·	D1140	<b>61.40</b>	20 - 200
Thread	DN40	GL40	10 - 100 20 - 200
	1 1/2"		40 - 400
Flange	DN15	FA15	0,5 - 5
liange	1/2"	F15SS	1 - 10
	.,_		5 - 50
			7,5 - 75 1 - 10
Flange	DN20	FA20	-
	3/4"	F20SS	5 - 50
	DNOF	F40F	12 - 120 5 - 50
Flange	DN25 1"	FA25	10 - 100
	1"	F25SS	25 - 250*
Flange	DN32	FA32	10 - 100
	1 1/4"	F32SS	20 - 200
			40 - 400**
Flange	DN40	FA40	10 - 100
	1 1/2"	F40SS	25 - 250
Flames	DN50	FA50	50 - 500 20 - 200
Flange	2"	F50SS	50 - 500
		1 3033	80 - 800
Flange	DN65	FA65	30 - 300
	2 1/2"	F65SS	60 - 600
			120 - 1200***
Flange	DN80	FA80	50 - 500
	3″	F80SS	100 - 1000 200 - 2000
Flange	DN100	FA100	50 - 500
liange	4"	F100SS	100 - 1000
		1 10033	300 - 3000
Flange	DN125	FA125	100 - 1000
-	5"	F125SS	300 - 3000
			500 - 5000
Flange	DN150	FA150	100 - 1000 300 - 3000
	6"	F150SS	700 - 7000
Flange	DN200	FA200	200 - 2000
Harige	8"	F200SS	500 - 5000
			110 - 11000
Flange	DN250	FA250	200 - 2000
	10"	F250SS	500 - 5000
			1700 - 17000

<sup>\*</sup>For ANSI: Max.: 0-120 \*\*For ANSI: Max.: 0-200 \*\*\*For ANSI: Max.: 0-700

dp-range are customer settable in the field using Flow Center

### **Flow Center**



Eletta has developed the Flow Center 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. Flow Center can be downloaded from Eletta web page. To communicate with the software you will need a special USB communication cable for the M-series. Flow Center makes it possible for the user to make zero adjustments, span settings, analog output settings, etc. The communication cable may be ordered as an option to the M-series.



This picture shows the software's interface. The Overview tab gives a clear overview of all parameters in real time.



Connect up to 128 units in a network and collect data digitally over the RS-485, a proven interface for industrial usage able to send Modbus several hundred meters.

Beside the flow, are the additionally received values the pressure and temperature from the two sensors in a 16-bit data format.

## **Ordering code**



er	ie								
13									
	Pre	ssur	e range						
	10	10 ba	<del> </del>						
	25	25 ba	ar						
	50	50 ba	ar						
		Cov	er						
		-	Standa	rd					
		Dis.	With d	isplay	,				
		SS	Stainle	ss ste	el				
			Pipe	secti	ion				
					ad, brass	5			
		G-SS Thread stainless steel							
			GL40	Thre	ad, brass	5			
			FA	Flan	ge, paint	ed steel			
			F-SS	Flan	ge, stain	less steel			
				Din	nensio	n			
				15	1/2"	Thread G-	BR or Flange FA, F-SS		
				20	3/4"	Thread G-	BR or Flange FA, F-SS		
25 1" Thread G-BR or Flange F			Thread G-	BR or Flange FA, F-SS					
32 1" 1/4 Thread GL or Flange FA, F-SS									
40 1" 1/2 Thread GL40 or Flange FA, F-SS									
				50	2"	Flange FA, F-SS			
				65		Flange FA, F-SS			
				80	3"	Flange FA, F-SS			
	100 4" Flange FA, F-SS								
125 5" Flange FA, F-SS									
	150 6" Flange FA, F-SS								
	200 8" Flange FA, F-SS								
	250 10" Flange FA, F-SS								
	Larger dimensions on request  Media								
					Water	a 			
					Oil				
					Gas	Plaaca che	cify: Pressure working temperature and type	of ass	
	Gas Please specify: Pressure, working temperature and type of gas Other Please specify: Media, pressure, density, viscosity, pressure and working temperature								
		Installation alternative A/R on all units					re una working temperature		
	Measuring range See separate table								
	Options								
	Rubber parts in other material Parallell connection M with GL						Parallell connection M with GI		
					Parallell connection M with FA				
							Manifold with shut-off valve	Parallell connection M with F-SS	
						Parallell connection M with TIVG-F			
	<u> </u>						Pipe section with ANSI connections	. drainer connection in with first 1	
			Tipe section with 7/103 connections						

Example of Code

M310-G15BR, Water, 1-10 l/min

All combinations are not possible so please check upon ordering.