# EL-FLOW®

# Digital Thermal Mass Flow Meters and Controllers for Gases

## > Introduction

Bronkhorst High-Tech B.V., the European market leader in thermal Mass Flow Meters/Controllers and Electronic Pressure Controllers, has more than 25 years experience in designing and manufacturing precise and reliable measurement and control devices. With a wide range of instruments, Bronkhorst High-Tech offers innovative solutions for many different applications in many different markets. The instruments are made to customers' specification, in various styles, suitable for use in laboratory, industrial and hazardous areas, in such diverse applications as semiconductor and analytical installations, to name but two.

# > EL-FLOW<sup>®</sup> series for Laboratory and Instrumentation

EL-FLOW<sup>®</sup> series Mass Flow Meters and Controllers for gas applications have a housing designed for laboratory and clean processing conditions. The instruments are truly unique in their capability to measure and control flow ranges between 0,014...0,7 ml<sub>n</sub>/min and 8...1670 l<sub>n</sub>/min with pressure rating between vacuum and 400 bar – all in one range of instruments. This versatility in flow ranges and in operating conditions has ensured that the EL-FLOW<sup>®</sup> series remains our most popular and field proven of instruments.

### > State of the art digital design

Todays EL-FLOW<sup>®</sup> series are equipped with a digital pc-board, offering high accuracy, excellent temperature stability and fast response (settling times  $t_{98}$  down to 500 msec). The main digital pc-board contains all of the general functions needed for measurement and control. The latest EL-FLOW<sup>®</sup> design features Multi Gas / Multi Range functionality, providing (OEM-) customers with optimal flexibility and process efficiency. For more information see our 'MASS-FLOW *Select*' leaflet.

In addition to the standard RS232 output the instruments also offer analog I/O. Furthermore, an integrated interface board provides DeviceNet<sup>™</sup>, PROFIBUS-DP<sup>®</sup>, Modbus-RTU or FLOW-BUS protocols. The latter is a fieldbus based RS485, specifically designed by Bronkhorst High-Tech for their mass flow metering and control solutions, and with which the company has many years of experience with digital communication.



# > Mass Flow Controllers for every application

The control valve can be furnished as integral part of an EL-FLOW<sup>®</sup> MFC, or as separate component. It is a proportional, electromagnetic control valve with extremely fast and smooth control characteristics. With reference to the specific field of application there are different series of control valves. There is a standard direct acting valve for common applications, a pilot operated valve for high flow rates, the so-called Vary-P valve that can cope with 6 up to 400 bar  $\Delta P$  and a bellows valve for applications with very low differential pressure.

## > General EL-FLOW<sup>®</sup> features

- fast response, excellent repeatability
- high accuracy
- virtually pressure and temperature independent
- pressure ratings up to 400 bar
- optional metal sealed and downported constructions

### > Digital features

- DeviceNet<sup>™</sup>, PROFIBUS-DP<sup>®</sup>, Modbus-RTU or FLOW-BUS slave; RS232 interface
- optional Multi Gas / Multi Range functionality up to 10 bar
- storage of max. 8 calibration curves
- alarm and counter functions
- control characteristics user-configurable



# > Technical specifications

#### Measurement / control system

Accuracy (incl. linearity)	: standard: ±0,8% Rd plus ±0,2% FS;
	optional: ±0,5% Rd plus ±0,1%FS
(based on actual calibration)	( $\pm$ 1% FS for ranges 35 ml <sub>n</sub> /min;
	$\pm$ 2% FS for ranges < 3 ml <sub>n</sub> /min)
Turndown	: 1 : 50 (in digital mode up to 1:187,5)
Repeatability	:<0,2% Rd
Settling time (controller)	: standard: 12 seconds
	option: down to 500 msec
Control stability	: $<\pm0,1\%$ FS (typical for 1 $I_n/min$ $N_2)$
Operating temperature	:-10+70°C
Temperature sensitivity	: zero: < 0,05% FS/°C; span: < 0,05% Rd/°C
Pressure sensitivity	: 0,1%/bar typical N $_{\rm 2}$ ; 0,01%/bar typical H $_{\rm 2}$
Leak integrity, outboard	: tested $<$ 2 x 10 <sup>-9</sup> mbar l/s He
Attitude sensitivity	: max. error at 90° off horizontal 0,2%
	at 1 bar, typical $N_2$
Warm-up time	: 30 min. for optimum accuracy
	2 min. for accuracy $\pm$ 2% FS

#### **Mechanical parts**

: stainless steel 316L or comparable
: Ra = 0,8 μm typical
: compression type or face seal couplings
: standard: Viton;
options: EPDM, Kalrez (FFKM)
: IP40

#### **Electrical properties**

Power supply	: +1524 Vdc
Power consumption	: meter: 70 mA;
	controller: max. 320 mA;
	add 50 mA for Profibus, if applicable
Analog output/command	: 05 (10) Vdc or 0 (4)20 mA
	(sourcing output)
Digital communication	: standard: RS232
	options: Profibus-DP <sup>®</sup> , DeviceNet <sup>™</sup> ,
	Modbus-RTU, FLOW-BUS
Electrical connection	
Analog/RS232	:9-pin D-connector (male);
Profibus-DP <sup>®</sup>	: bus: 9-pin D-connector (female);
	power: 9-pin D-connector (male);
DeviceNet™	: 5-pin M12-connector (male);
Modbus-RTU/FLOW-BUS	: RJ45 modular jack

Technical specifications and dimensions subject to change without notice.



# > Models and flow ranges (based on Air)

### Mass Flow Meters (MFM); PN100 (pressure rating 100 bar)

Model	min. flow	max. flow
F-110C	0,0140,7 ml <sub>n</sub> /min	0,069 ml <sub>n</sub> /min
F-111B	0,168 ml <sub>n</sub> /min	0,1625 l <sub>n</sub> /min
F-111AC	0,420 l <sub>n</sub> /min	0,6100 l <sub>n</sub> /min
F-112AC	0,840 l <sub>n</sub> /min	1,4250 l <sub>n</sub> /min
F-113AC	4200 l <sub>n</sub> /min	81670 l <sub>n</sub> /min

For ranges of 200 or 400 bar rated MFMs see model number identification.

#### Mass Flow Controllers (MFC); PN64 / PN100

Model	min. flow	max. flow
F-200CV/F-210CV 1)	0,0140,7 ml <sub>n</sub> /min	0,069 ml <sub>n</sub> /min
F-201CV/F-211CV 1)	0,168 ml <sub>n</sub> /min	0,1625 l <sub>n</sub> /min
F-201AV/F-211AV 1)	0,420 l <sub>n</sub> /min	0,6100 l <sub>n</sub> /min
F-202AV/F-212AV 2)	0,840 l <sub>n</sub> /min	1,4250 l <sub>n</sub> /min
F-203AV/F-213AV 3)	4200 l <sub>n</sub> /min	81670 l <sub>n</sub> /min
<sup>1)</sup> K <sub>v</sub> -max = 6,6 x $10^{-2}$		
$^{2)}$ K <sub>v</sub> -max = 0,4		
3) K max - 1 F		

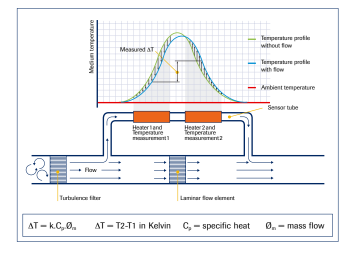
3) Ky-max = 1.5

#### MFCs for high-pressure / high- $\Delta P$ applications; PN400

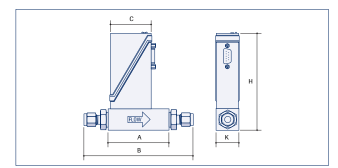
Model	min. flow	max. flow
F-230M	0,210 ml <sub>n</sub> /min	10500 ml <sub>n</sub> /min
F-231M	10500 ml <sub>n</sub> /min	0,210 l <sub>n</sub> /min
F-232M	0,210 l <sub>n</sub> /min	2100 l <sub>n</sub> /min

### > Thermal mass flow measuring principle

The heart of the thermal mass flow meter/controller is the sensor, that consists of a stainless steel capillary tube with resistance thermometer elements. A part of the gas flows through this bypass sensor, and is warmed up by heating elements. Consequently the measured temperatures  $\mathsf{T}_1$  and  $\mathsf{T}_2$  drift apart. The temperature difference is directly proportional to mass flow through the sensor. In the main channel Bronkhorst High-Tech applies a patented laminar flow element consisting of a stack of stainless steel discs with precision-etched flow channels. Thanks to the perfect flow-split the sensor output is proportional to the total mass flow rate.



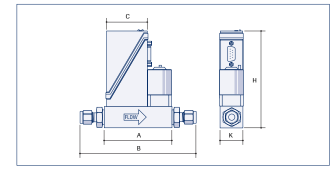
# > Dimensions



#### **Mass Flow Meter**

ıt (kg)
4
5
6
3
0
6 3

Dimensions in mm.



#### **Mass Flow Controller**

Model	Α	В	С	н	K	Weight (kg)
F-200CV/F-210CV (1/8")	77	128	47	111	25	0,6
F-201CV/F-211CV (1/4")	77	134	47	111	25	0,6
F-201AV/F-211CV (1/4")	78	135	47	123	26	0,7
F-202AV/F-212AV (1/2")	112	169	47	139	59	2,1
F-203AV/F-213AV (1/2")	171	238	47	153	74	4,9
F-230M/F-231M/F-232M (1/4")	115	172	47	163	69	3,4

Dimensions in mm.

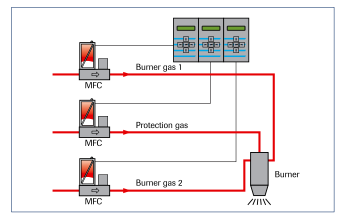
### > Fields of application

The EL-FLOW<sup>®</sup> series have been successfully applied in a wide variety of both OEM and laboratory applications in the following markets (typically):

- Semiconductor processing
- $\boxtimes\;$  Analysis and environmental measurements
- Burner control
- Vacuum technology
- Surface treatment installations
- Process control in food, pharmaceutical and (petro-) chemical industries

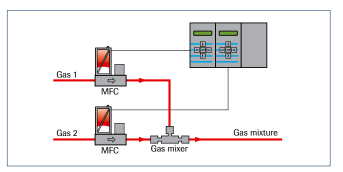
To give an impression of the many varied applications, we hereby sketch some basic examples. In reality, these applications are commonly far more complex and with far more variations and adaptations.

#### **> Burner control**



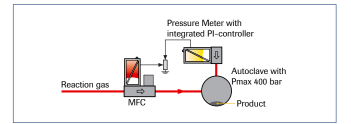
Burner control using Mass Flow Controllers brings many advantages compared to conventional systems, where flow is adjusted through needle valves. When burner orifices get clogged or when gas supply pressure varies, an MFC will automatically adapt to the changed conditions. For the control of relatively large flows with low differential pressure, which is typical for natural gas or  $CH_{4^{+}}$ . Bronkhorst High-Tech offers mass flow meters with separate pressure compensated bellow valves.

#### > Making gas mixtures



MFC's are often used to make precise and stable mixtures of two or more gases. A Bronkhorst PS/Readout system can be applied to maintain the ratio of mixed gases by operating in master-slave mode. In the example above, the flow range of gas 1 is much smaller than the other. For this purpose Bronkhorst High-Tech developed a gas mixer, to guarantee a homogeneous gas mixture.

# > Feeding of reactors



Flow control is often combined with the control of reactor pressure, using an EL-PRESS back pressure controller, or as depicted, an EL-PRESS Pressure Meter with integrated PI-controller. Typical applications: high pressure hydrogenation systems and autoclave processes using a 400 bar rated Mass Flow Controller with Vary-P control valve.

# > Model number identification

Base 0		e only
1	Met	
2		troller
Pres	sure r	ating 🗸 🗸
0	64 b	ar
1	100 ł	bar
2	200 I	bar
3	400 l	bar
Rang	-	*
		PN100 Flow Meters/Controllers
0C/0		00,7 / 09 ml <sub>n</sub> /min
1B/1		08 / 025000 ml <sub>n</sub> /min
1AC/		020 / 0100 l <sub>n</sub> /min
	/2AV 040 / 0250 l <sub>n</sub> /min	
3AC/	'3AV	0200 / 01670 l <sub>n</sub> /min
for F	N200	PN400 Flow Meters
0M		010 / 015 ml <sub>p</sub> /min
1M		015 / 020000 ml <sub>n</sub> /min
2M		010 / 0250 l <sub>n</sub> /min
зM		0200 / 01250 l <sub>n</sub> /min
for F	N400	Flow Controllers
		010 / 0500 ml <sub>n</sub> /min
0M		00,5 / 010 l <sub>n</sub> /min
1M		00,0 / 010

Nominal range

Factory selected

Con	nmunication (I/O)
А	RS232 + analog (n/c control)
В	RS232 + analog (n/o control)
D	RS232 + DeviceNet <sup>™</sup> (n/c control)
Е	RS232 + DeviceNet <sup>™</sup> (n/o control)
М	RS232 + Modbus-RTU (n/c control)
Ν	RS232 + Modbus-RTU (n/o control)
Р	RS232 + Profibus-DP <sup>®</sup> (n/c control)
Q	RS232 + Profibus-DP <sup>®</sup> (n/o control)
R	RS232 + FLOW-BUS (n/c control)
S	RS232 + FLOW-BUS (n/o control)

#### Analog output

А	05 Vdc
В	010 Vdc
F	020 mA sourcing
G	420 mA sourcing

#### Supply voltage

NNN -

F - N N NAA -

B +24 Vdc (DeviceNet) D +15...24 Vdc (analog, FLOW-BUS, Profibus, Modbus)

<u>A</u> <u>A</u> <u>-</u> <u>NN</u> - <u>A</u>

#### Connections (in/out)

1	1/ <sub>8</sub> "	OD compression type
2	<sup>1</sup> / <sub>4</sub> "	OD compression type
3	6 mm	OD compression type
4	12 mm	OD compression type
5	<sup>1</sup> / <sub>2</sub> "	OD compression type
6	20 mm	OD compression type
8	<sup>1</sup> / <sub>4</sub> "	Face seal male
9	other	

#### Internal seals

V Viton (factory standard)

E EPDM

K Kalrez (FFKM)







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