





EX-FLOW

Ex-Protected 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, 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 environment, hazardous areas, semiconductor or analytical installations.

> EX-FLOW series for hazardous areas

The Mass Flow Meters of the EX-FLOW series are of rugged design for gas flow applications in hazardous environments.

This intrinsically safe measuring head is IECEx and ATEX tested and can be used up to Zone 1 or EPL Gb flammable gas atmospheres with an ambient temperature up to $+70^{\circ}$ C with marking II 2 G Ex ib IIC T4 Gb.

EU	ATEX KEMA 01ATEX1172
WW	IECEx DEK14.0060
JP	TIIS 検・第TC21584号
KOR	KCs 제2019-048293-01-1호

The housing of the electronics compartment is rated to IP65. Mass Flow Meters can be supplied in ranges starting from 0,16...8 ml_n/min up to 11000 m_n^3/h N₂-equivalent, with pressure rating between vacuum and 700 bar. In combination with control valves, either integrated or separate, Mass Flow Controllers can be offered up to 10...500 m_n^3/h N₂-equivalent.

> Mass Flow Controllers for every application

The control valve can be furnished as an integral part of an EX-FLOW Mass Flow Controller (MFC), or as a separate component. It is a proportional, electromagnetic control valve with 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 and the so-called Vary-P valve with a pressure rating of 400 or 700 bar, that can cope with up to 400 bar Δ P. All valves are equipped with explosion protected certified coils, available in two executions:

- Coil type XB: protection method "intrinsically safe"; rated for use up to Zone 0/20 in Gas and Dust Ex-atmospheres with marking:
 II 1 G D Ex ia ta IIC // IIIC T6 T80°C Ga Da.
- Coil type XC: protection method "increased safety"; rated for use up to Zone 1/21 Gas and Dust Ex-atmospheres with marking: II 2 G D Ex eb tb IIC // IIIC T4 T130°C. (Equivalent IECEx Gb Db rating on request)

The electrical connection of flow meter and control valve to the power supply/readout system (located in the safe zone) is achieved via separate cables. The readout system contains a controller function pc-board to complete the control loop.

> Power supply and readout

An EX-FLOW MFM or MFC should be connected to an E-8000 Series power supply / readout system with certified and integrated intrinsically safe galvanic isolation inputs and outputs. This unit must be installed in the safe area. The actual configuration is of an on request modular build, according to the number and execution of the instruments to be connected.

General EX-FLOW features

- Typical Ex-system rating: ATEX Equipment Category 2, Zone 1 (Gas) or IECEx EPL Gb
- ◆ Flow ranges from 0,16...8 ml_n/min up to 220...11000 m³_n/h
- Pressure ratings up to 700 bar

> Fields of application

- Process gas measurement or control in (petro-) chemical industries
- Fuel cell technology
- Gas distribution systems
- Hydrogenation processes
- Gas consumption measurement for internal accounting
- Heating or biogas production





Example of a multi-channel E-8000 power supply/readout system (to be located in the safe area)

F-106AX Ex-protected Mass Flow Meter for high flow ranges

> Technical specifications

Measurement / control system

Accuracy (incl. linearity) (based on actual calibration)	standard: $\pm 1\%$ FS; other on request (for flow > 1000 m ³ _n /h contact factory)
Turndown	1 : 50 (2100%)
Repeatability	< ±0,2% Rd
Time constant	5 seconds
Operating temperature	EX-FLOW sensor: -10+70°C; XB-coil: -40+65°C XC-coil: -40+65°C
Temperature sensitivity	zero: < ±0,05% FS/°C; span: < ±0,05% Rd/°C
Leak integrity	tested < 2 x 10 ^{.9} mbar l/s He
Attitude sensitivity	max. error at 90° off horizontal 0,2% at 1 bar, typical $N_{\rm 2}$
Warm-up time	30 min. for optimum accuracy; 2 min for accuracy ± 2% FS

Mechanical parts

Material (wetted parts)	stainless steel 316L or comparable
Process connections	compression type or face seal couplings; wafer type on series F-106; DIN or ANSI flanges on series F-107
Seals	standard: FKM/Viton® options: EPDM, FFKM/Kalrez®, FDA and USP Class VI approved compounds
Ingress protection (housing)	IP65

Electrical properties

Output signal	1520 mA (linear) Terminal connection, cable gland M16x1,5
I/O signals via PS/Readout (located in safe area)	analog: 05 Vdc, 010 Vdc, 020 mA, 420 mA; digital: RS232, PROFIBUS DP, DeviceNet™, Modbus RTU or ASCII, PROFINET, EtherCAT®, FLOW- BUS
XB-coil	Coil voltage max. 28 V/110mA; 295 Ohm at 20°C, cable gland M20x1,5
XC-coil	Coil voltage max. 24 V; 65 Ohm at 20°C, cable gland M20x1,5; Pmax = 9W at 20°C

Technical specifications subject to change without notice. Related drawing 9.27.002N. No modifications permitted without approval of authorised person.

> Models and flow ranges (based on N₂)

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

Model	min. flow	max. flow
F-110CX	0,157,5 ml _n /min	0,199,5 ml _n /min
F-111BX	0,315 ml _n /min	0,420 l _n /min
F-111AX	0,15 l _n /min	2100 l _n /min
F-112AX	0,840 l _n /min	5250 l _n /min
F-113AX	4200 l _n /min	251250 l _n /min
F-116AX	0,420 m³"/h	4200 m³n/h
F-116BX	150 m³"/h	10500 m³ _n /h

For ranges of 200, 400 or 700 bar rated MFMs please contact factory.

High-Flow MFMs; PN10 / PN16 / PN25 / PN40 / PN100

Model	min. flow	max. flow
F-106AX/F-107AX/F-117AX	0,420 m³ _n /h	4200 m³ _n /h
F-106BX/F-107BX/F-117BX	150 m³ _n /h	10500 m³ _n /h
F-106CX/F-107CX/F-117CX	2100 m³,/h	201000 m³,/h
F-106DX/F-107DX/F-117DX	3,6180 m³ _n /h	361800 m³ _n /h
F-106EX	8400 m³ _n /h	804000 m³"/h
F-106FX	14700 m³"/h	1407000 m³ _n /h
F-106GX	221100 m³"/h	22011000 m ³ _n /h

Mass Flow Controllers (MFC); PN64 / PN100

Model	min. flow	max. flow
F-200CX/F-210CX	0,199,5 ml _n /min	0,199,5 ml _n /min
F-201CX/F-211CX	0,315 ml _n /min	0,420 l _n /min
F-201AX/F-211AX	0,15 l _n /min	2100 l _n /min
F-202AX/F-212AX	0,630 l _n /min	5250 l _n /min
F-203AX/F-213AX	4200 l _n /min	251250 l _n /min
F-206AX/F-216AX	0,420 m³ _n /h	4200 m³ _n /h
F-206BX/F-216BX	150 m³"/h	10500 m³ _n /h

Contact factory for max. Kv-values (depending of coil type).

MFCs for high-pressure / high- ΔP applications; PN400

Model	min. flow	max. flow
F-230MX	0,210 ml _n /min	10500 ml _n /min
F-231MX	10500 ml _n /min	0,210 l _n /min
F-232MX	0,210 l _n /min	2100 l _n /min

For ranges of 700 bar rated MFCs please contact factory.



F-112AX Mass Flow Meter



F-202AX Mass Flow Controller



F-107CX Mass Flow Meter for high flow ranges (flanged type)

> Model number identification

Base		
0	Valve only	
1	Meter	
2	Controller	
Pressu	re rating	¥
Pressu 0	re rating 64 bar	V
		•
0	64 bar	•
0 1	64 bar 100 bar	•

Ranges	Ţ
for Flow M	eters
0CX	00,75 / 09,5 ml _n /min
1BX/1CX	015 / 020000 ml _n /min
1AX	05 / 0100 l _n /min
2AX	040/0250 l₀/min
3AX	0200/01250 l _n /min
6AX/7AX	020/0200 m³ _n /h
6BX/7BX	050/0500 m³ _n /h
6CX/7CX	0100 / 01000 m³ _n /h
6DX/7DX	0180/01800 m³ _n /h
6EX	$0400 / 04000 m_n^3 / h$
6FX	$0700 / 07000 m_n^3/h$
6GX	01100/011000 m³ _n /h
for PN64/P	N100 Flow Controllers
0CX	09,5 ml _r /min
1CX	015 / 020000 ml _n /min
1AX	05 / 0100 l _n /min
2AX	030/0250 l _n /min
3AX	0200 / 01250 l _n /min
6AX	020 / 0200 m³ _n /h
6BX	050/0500 m³ _n /h
for PN400	Flow Controllers
0MX	010/0500 ml _n /min
1MX	00,5 / 010 l _n /min
2MX	010/0100 l _n /min

Conne	ections (in/out)	↓ I		
1	1/8" OD compression type	,		
2	¼" OD compression type			
3	6 mm OD compression ty	6 mm OD compression type		
4	12 mm OD compression	type		
5	1/2" OD compression type			
6	20 mm OD compression	type		
8	1/4" Face seal male			
9	other			
	ting between flanges			
01	mounting betw. flange	DIN PN10		
02	mounting betw. flange	DIN PN16		
03	mounting betw. flange	DIN PN40		
06	mounting betw. flange	ANSI 150 lbs		
07	mounting betw. flange	ANSI 300 lbs		
13	Flanged connections	DIN PN40		
15	Flanged connections	DIN PN100		
26	Flanged connections	ANSI 150 lbs		
27	Flanged connections	ANSI 300 lbs		
28	Flanged connections	ANSI 600 lbs		
99	other			
Intern	al seals			
V	FKM/Viton® (factory stand	dard)		
	EDD14			
E	EPDM			

F - N

N

NAA - HEE - NN - A

D Λ S T E C

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Bronkhorst High-Tech designs and manufactures innovative instruments and subsystems for low-flow measurement and control for use in laboratories, machinery and industry. Driven by a strong sense of sustainability and with many years of experience, we offer an extensive range of (mass) flow meters and controllers for gases and liquids, based on thermal, Coriolis and ultrasonic measuring principles. Our global sales and service network provides local support in more than 40 countries. Discover Bronkhorst[®]!

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