Datasheet F-121MI/131MI

High Pressure Mass Flow Meters for Gases

> Introduction

Bronkhorst[®] model F-121MI/F-131MI Mass Flow Meters (MFMs) are designed for high pressure applications and suited for virtually all conventional process gases. The MFM consists of a thermal mass flow sensor and a microprocessor based pcboard with signal and fieldbus conversion and a PID controller for optional mass flow control by means of a separately mounted control valve. The IN-FLOW model is of rugged design (IP65) for use in industrial environments or even Zone 2 hazardous areas, with optional ATEX Cat. 3 approval. The mass flow, expressed in normal millilitres or litres per minute or per hour, is provided as analog signal or digitally via RS232 or fieldbus. The flow range and wetted materials are determined depending of the type of gas and the process conditions of the application.



IN-FLOW Mass Flow Meter model F-121MI / F-131MI

> Technical specifications

Measurement / control system

Accuracy (incl. linearity) (Based on actual calibration) Turndown Multiple fluid capability Repeatability Response time (SEMI-E17-00-0600-0307R) Temperature range

Temperature sensitivity (nominal range) Pressure sensitivity Leak integrity (outboard) Attitude sensitivity

Warm-up time

Mechanical parts

Material (wetted parts) Pressure rating

Process connections Seals Ingress protection (housing) : ± 0,5% Rd plus ± 0,1% FS

- : 1 : 50
- : storage of max. 8 calibration curves
- :<± 0,2% Rd
- : typical 0,5 sec
- :-10...+70°C
- for ATEX cat. 3 0...50°C
- : zero: < ± 0,05% FS/°C;
- span: < ± 0,05% Rd/°C
- : 0,1% Rd/bar typical N2; 0,01% Rd/bar typical H2 : ${<}~2~x~10^{-9}$ mbar l/s He
- : max. error at 90° off horizontal 0,2%
- at 1 bar, typical N₂
- : 30 min. for optimum accuracy
- 2 min. for accuracy \pm 2% FS
- : stainless steel 316L or comparable
- . : F-121MI: 200 bar abs;
- F-131MI: 400 bar abs
- : compression type
- : standard : Viton[®]; options: EPDM, Kalrez[®] : IP65

Electrical properties Power supply

Power consumption

Analog output (0...100%)

Analog setpoint (0...100%) (for MFM + control valve) Digital communication : +15...24 Vdc \pm 10% : max. 320 mA; add 50 mA for PROFIBUS, if applicable : 0...5 (10) Vdc, min. load impedance > 2 kΩ; 0 (4)...20 mA (sourcing), max. load impedance < 375 Ω : 0...5 (10) Vdc, min. load impedance > 100 kΩ; 0 (4)...20 mA, load impedance ~ 250 Ω : standard RS232; options: PROFIBUS DP, DeviceNetTM, Modbus-RTU/ASCII, FLOW-BUS

Although all specifications in this datasheet are believed to be accurate, the right is reserved to make changes without notice or obligation.

> Ranges (based on Air)

Model	minimum	maximum		
F-121MI	0,315 ml _n /min	420 l _n /min		
F-131MI	0,315 ml _n /min	420 l _n /min		
Intermediate ranges are available				



> Model number identification



> 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 heating elements. Consequently the measured temperatures T_1 and 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.



Functional scheme of the thermal mass flow sensor

> State of the art digital design

Todays IN-FLOW series are equipped with a digital pc-board, offering high accuracy, excellent temperature stability and fast response. The basic digital pc-board contains all of the general functions needed for measurement and control. In addition to the standard RS232 output the instruments also offer analog I/O. Furthermore, an integrated interface board provides DeviceNet[™], PROFIBUS DP, Modbus-RTU/ASCII or FLOW-BUS protocols.



Functional scheme of the digital PC-board

> Hook-up diagram for analog or RS232 communication



> Hook-up diagrams for fieldbus communication

For the available fieldbus options we refer to the various hook-up diagrams as indicated below. If you are viewing this datasheet in digital format, you may use the hyperlink to each of the drawings. Otherwise please visit the download section on <u>www.bronkhorst.com</u> or contact our local representatives.



> Dimensions (mm) and weight (kg)



Dimensi	on table	adapters	(RS-type)	
		•		Compression type
			1/4"BSPP	
Compres	sion type		Size A	
adapter	6 mm	OD	28.4	
adapter	8 mm	OD	29.1	
adapter	1/8"	OD	26.1	*
adapter	1/4"	OD	28.4	
adapter	3/8"	OD	29.9	♥ └┿┯┿┤



OD

Weight: 1,0 kg

> Options and accessories

 Free software support for operation, monitoring, optimizing or to interface between digital instruments and windows software. 	Realiser Description
- IN-LINE filters for protection against particulates	
- BRIGHT compact local Readout/Control module - E-8000 Power Supply	Nor 10000 Consume Cons
- Interconnecting cables for power and analog/digital communication - PiPS Plug-in Power Supply	B
- Optional ATEX Zone 2 Cat. 3 protection. Hereto we will furnish extra cover(s) for mechanical impact protection (see pictures), Including applicable certificate(s).	

> Alternatives

- IN-FLOW model F-111BI MFM for maximum pressure rating of 100 bar abs, ranges up to $0,525 I_n$ /min	
- EL-FLOW High Pressure models F-121M/F-131M Mass Flow Meters (PN200/PN400) up to 0,420 In/min	
- IN-FLOW High Pressure model F-23xMI Mass Flow Controller with integrated control valve, ranges up to 2100 In/min	



Datasheet F-136Al

High Pressure Mass Flow Meter for Gases

> Introduction

Bronkhorst[®] model F-136AI Mass Flow Meters (MFMs) are suited for precise measurement of virtually all conventional process gases. The MFM consists of a thermal mass flow sensor and a microprocessor based pc-board with signal and fieldbus conversion and a PID controller for optional mass flow control by means of a separately mounted control valve. The IN-FLOW model is of rugged design (IP65) for use at high pressure (up to 400 bar) in industrial environments or even Zone 2 hazardous areas, with optional ATEX Cat. 3 approval.

The mass flow, expressed in normal litres per minute or normal cubic metres per hour, is provided as analog signal or digitally via RS232 or fieldbus. The flow range and wetted materials are determined depending of the type of gas and the process conditions of the application.

> Technical specifications

Measurement / control system

Accuracy (incl. linearity)	: ± 1% FS
(Based on actual calibration)	
Turndown	: 1 : 50
Multiple fluid capability	: storage of max. 8 calibration curves
Repeatability Response time (SEMI-E17-00-0600-0307R)	:<± 0,2% Rd : typical 0,5 sec
Temperature range	: -10+70°C
	for ATEX cat. 3 050°C
Temperature sensitivity	: zero: < ± 0,05% FS/°C;
(nominal range)	span: < ± 0,05% Rd/°C
Pressure sensitivity	: 0,1% Rd/bar typical N ₂ ; 0,01% Rd/bar typical H ₂
Leak integrity (outboard)	: < 2 x 10 ⁻⁹ mbar l/s He
Attitude sensitivity	: max. error at 90° off horizontal 0,2% FS at 1 bar, typical $N_{\rm 2}$
Warm-up time	: 30 min. for optimum accuracy
	2 min. for accuracy \pm 2% FS
Mechanical parts	

- Material (wetted parts) Pressure rating Process connections Seals Ingress protection (housing)
- : stainless steel 316L or comparable : 400 bar abs : compression type or face seal male : standard : Viton; options: EPDM, Kalrez
- : IP65

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IN-FLOW Mass Flow Meter model F-136AI

Electrical properties				
Power supply	: +1524	Vdc ±10%		
Power consumption	: Supply	at voltage I/O	at current I/O	
(based on N/C valve)	15 V	290 mA	320 mA	
	24 V	200 mA	215 mA	
Extra for fieldbus: PROFIBUS I	Extra for fieldbus: PROFIBUS DP: add 53 mA (15 V supply) or 30 mA (24 V supply)			
(if applicable) DeviceNet [™] : add 48 mA (24 V supply)				
Analog output (0100%) : 05 (10) Vdc, min. load impedance $> 2 k\Omega$;				
	0 (4)2	0 mA (sourcing), m	ax. load impedance ${<}375~\Omega$	
Analog setpoint (0100%)	: 05 (10) Vdc, min. load im	pedance $>$ 100 k Ω ;	
(for MFM + control valve)	0 (4)20 mA, load impedance ~250 Ω			
Digital communication	: standard	: standard RS232 ; options: PROFIBUS DP,		
	DeviceN	let [™] , Modbus-RTU	/ASCII, FLOW-BUS	

> Ranges (based on Air)

Model	minimum	maximum		
F-136AI	0,315 m3 _n /h	4200 m3 _n /h		
Intermediate ranges are available				



> Model number identification



> 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 heating elements. Consequently the measured temperatures T_1 and 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.



Functional scheme of the thermal mass flow sensor

> State of the art digital design

Todays IN-FLOW series are equipped with a digital pc-board, offering high accuracy, excellent temperature stability and fast response. The basic digital pc-board contains all of the general functions needed for measurement and control. In addition to the standard RS232 output the instruments also offer analog I/O. Furthermore, an integrated interface board provides DeviceNet[™], PROFIBUS DP, Modbus-RTU/ASCII or FLOW-BUS protocols.



Functional scheme of the digital PC-board

> Hook-up diagram for analog or RS232 communication



> Hook-up diagrams for fieldbus communication

For the available fieldbus options we refer to the various hook-up diagrams as indicated below. If you are viewing this datasheet in digital format, you may use the hyperlink to each of the drawings. Otherwise please visit the download section on <u>www.bronkhorst.com</u> or contact our local representatives.



> Dimensions (mm) and weight (kg)



C	Dimension table a	adapte	rs (RS-type)
			1/2"BSPP	Compression type
	Compression ty	/pe	Size A	
	adapter 10 mm	OD	31.0	OD
	adapter 12 mm	OD	33.5	
	adapter 20 mm	OD	36.5	
	adapter 25 mm	OD	42.0	* []
	adapter 3/8"	OD	30.7	×
	adapter 1/2"	OD	33.5	
	adapter 3/4"	OD	34.8	
			1/2"BSPP	
	Face-seal male		A	*) Dimension A is
	adapter 1/2"	inlet	27.6) Differision A is
	adapter 3/4"	inlet	36.5	typical linger-tight.

> Options and accessories

- Free software support for operation, monitoring, optimizing or to interface between digital instruments and windows software.	Prakart Prakart Determination
- BRIGHT compact local Readout/Control module - E-8000 Power Supply	ENER TOTOLOGICAL Charles
- Interconnecting cables for power and analog/digital communication - PiPS Plug-in Power Supply	
- Optional ATEX Zone 2 Cat. 3 protection. Hereto we will furnish extra cover(s) for mechanical impact protection (see pictures), including applicable certificate(s).	

