METAL SEALED

Digital Mass Flow / Pressure Meters and Controllers

> Introduction

Bronkhorst High-Tech B.V., European market leader in thermal Mass Flow Meters/Controllers and Electronic Pressure Controllers, has many years of experience in designing and manufacturing precise and reliable measurement and control devices. With a wide range of instruments, Bronkhorst 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.

> Metal sealed

Since 1989 Bronkhorst manufactures metal sealed Mass Flow and Pressure Meters/Controllers, designed especially to meet the requirements of the semicon market as well as other high purity gas applications. The instruments feature high surface quality and are of modular construction with metal-to-metal seals that ensure long-term leak tightness. Metal sealed Mass Flow Meters/ Controllers can be supplied in ranges starting from 0.12...6 sccm up to 1...50 slm (based on N₂) or even higher on request. Metal sealed Pressure Meters/Controllers are available in pressure ranges from 0.029...1.43 psi up to 18...900 psi.

> State of the art digital design

Todays instruments are equipped with a digital pc-board, offering high accuracy, excellent temperature stability and fast response (settling time t98 down to 600 msec). The main digital pc-board contains all of the general functions needed for measurement and control. The latest EL-FLOW[®] design features Multi Gas / Multi Range functionality, providing (OEM-) customers with optimal flexibility and process efficiency. For the convenience of the customer Bronkhorst provides easy-to-use configuration software tools.

In addition to the standard RS232 output the instruments also offer analog I/O. Furthermore, an optionally integrated interface board provides DeviceNet[™], PROFIBUS DP, Modbus-RTU/ASCII, EtherCAT[®], PROFINET or FLOW-BUS protocols.



> General features

- patented metal-to-metal seal construction ensures long-term leak tightness (to atmosphere)
- electropolished wetted parts
- fast response, excellent repeatability
- flow ranges from 0.12...6 sccm up to 1...50 slm N₂-equivalent (higher on request)
- Multi Gas / Multi Range functionality
- optional solutions for low pressure drop or vacuum applications
- pressure ranges from 0.029...1.43 up to 18...900 psi
- optional surface mount constructions
- compliant with RoHS directives

> Digital features

- DeviceNet[™], PROFIBUS DP, Modbus-RTU/ASCII, EtherCAT[®], PROFINET or FLOW-BUS slave; RS232 interface
- rotary switches for selecting node address and the DeviceNet[™] data rate
- high accuracy, \pm 0.5% RD + \pm 0.1% FS
- storage of max. 8 calibration curves
- alarm and counter functions
- single rail power supply: +15 or +24 Vdc



> Technical specifications

MASS FLOW measurement / control system

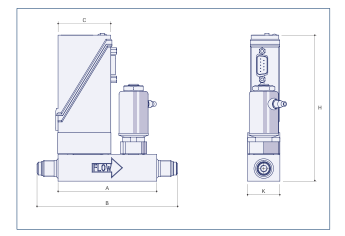
Accuracy (incl. linearity)	: \pm 0.5% Rd plus \pm 0.1% FS
(based on actual calibration)	
Turndown	: 1 : 50 (in digital mode up to 1 : 150)
Repeatability	: < 0.2% Rd
Settling time (controller)	: 1 second typical above 5% FS;
	option: down to 600 msec
Control stability	: $<\pm$ 0.05% FS (typical for 1 slm $N_2)$
Max. operating pressure	: meter: 1500 psig;
	controller: 1000 psig
Temperature sensitivity	: zero: < ± 0.05% FS/°C;
	span: \leq ± 0.05% Rd/°C
Pressure sensitivity	: 0.1% Rd/bar typical N $_{\rm 2}$, 0.01% Rd/bar typical H $_{\rm 2}$
Warm-up time	: 30 min. for optimum accuracy
	2 min for accuracy \pm 2% FS

PRESSURE measurement / control system

Accuracy (incl. linearity)	: \pm 0.5% of full scale (FS)
Pressure rangeability	: Measurement: 1 : 50 (2100%)
	Control (with flow range 1:50)
	P-602CM 1 : 20, P-702CM 1 : 5
Repeatability	: ≤ 0,1% RD
Response time sensor	: < 2 msec
Control stability	: $\leq\pm0,05\%$ FS (typical for 1 slm $\rm N_{2}$
	at specified process volume)
Temperature sensitivity	: < \pm 0.1% FS/°C
General performance	
Operating temperature	: -10+50°C;

up to $+70^{\circ}$ C on requestLeak integrity(outboard): < 2 x 10^{-11} Pa.m³/s HeLeak-by through closed valve: < 10^{-5} Pa.m³/s HeAttitude sensitivity: may be mounted in any position

> Dimensions and weights



Mass Flow and Pressure Meters / Controllers – 1/4" VCR						
Model	Α	В	С	н	К	Weight (kg)
F-111CM MFM	87	124	47	129	29	0,6
P-502CM EPT	87	124	47	129	29	0,6
F-201CM MFC	87	124	47	129	29	0,7
P-602CM EPC	87	124	47	129	29	0,7
P-702CM EPC	87	124	47	129	29	0,7

Dimensions in mm.

Mechanical	parts			
Material (wetted	parts)	: stainle	ss steel 316L or co	mparable
Process connecti	ons	: 1/4" fac	e seal male	
Outer seals		: metal-t	to-metal (no rings)	
Valve seat (contro	ollers)	: Kalrez®	(FFKM); options:	Viton [®] , EPDM
Ingress protectio	n (housing)	: IP40		
Electrical pro	operties			
Power supply		: +15	24 Vdc	
Max. power cons	umption :	Supply	at voltage I/O	at current I/O
	Meter:	15 V	95 mA	125 mA
		24 V	65 mA	85 mA
	Controller:	15 V	290 mA	320 mA
		24 V	200 mA	215 mA
Extra for fieldbus:	PROFIBUS DP:	add 53	mA (at 15 V) or 30	mA (at 24 V)
(if applicable)	EtherCAT®	: add 66	mA (at 15 V) or 41	mA (at 24 V)
	PROFINET	• add 77	mA (15 V supply) c	or //8 mA (2/1 V supply)

	PROFINET	: add 77 mA (15 V supply) or 48 mA (24 V supply)
	DeviceNet [™]	: add 48 mA (at 24 V)
Analog output/	command	: 05 (10) Vdc or 0 (4)20 mA
		(sourcing output)
Digital commu	nication	: standard: RS232
		options: PROFIBUS DP, DeviceNet [™] , EtherCAT [®] ,
		Modbus-RTU/ASCII, PROFINET, FLOW-BUS

Electrical connection

Analog/RS232	: 9-pin D-connector (male);
PROFIBUS DP	: bus: 9-pin D-connector (female);
	power: 9-pin D-connector (male);
DeviceNet™	: 5-pin M12-connector (male);
EtherCAT [®] /PROFINET	: 2x RJ45 modular jack (in/out)
Modbus/FLOW-BUS	: RJ45 modular jack

Notes:

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- Mass flow units sccm and slm refer to 0°C (32°F) and 1013 mbar (14.7 psi)

- Technical specifications subject to change without notice.

> Models and ranges

Mass Flow Meters (MFM); ranges based on N_2				
Model	min. flow	max. flow		
F-111CM	0.15 sccm	150 slm		
Mass Flow Controllers (MFC)				
Model	min. flow	max. flow		
F-201CM ¹⁾	0.126 sccm	150 slm		
Electronic Pressure Transduce	rs (EPT)			
Model	min. pressure	max. pressure		
P-502CM	0.0291.43 psi 2)	18900 psi 2)		
Electronic Pressure Controllers	s (EPC)			
Models	min. pressure	max. pressure		
P-602CM ¹⁾ (forward pressure control)	0.0721.43 psi 2)	45900 psi 2)		
P-702CM ¹⁾ (back pressure control)	0.291.43 psi 2)	180900 psi 2)		
¹⁾ Kv-max = 6,6 x 10^{-2}				

²⁾ Absolute or relative (gauge)

> Fields of application

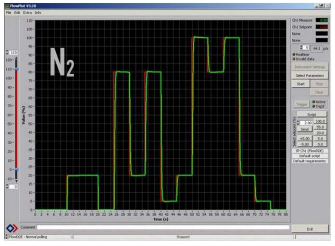
Both Mass Flow Meters / Controllers and Pressure Meters / Controllers are applied across a huge range of applications e.g. in the fabrication of gas compositions, for CVD and PVD, optical glass coatings, LED production, in vacuum technology and solar power (Photo-Voltaic) element manufacturing and also in semiconductor processes such as ion implantation, etching processes and atomic layer deposition (ALD). Depending on the chemical properties of the process gases and the level of particle cleanliness required, equipment builders often prefer to apply metal sealed equipment over those with elastomeric seals. Bronkhorst has many years of experience, supplying precise and reliable instruments for demanding high-purity applications, distinguishing themselves by unique metal-to-metal seals with excellent resealing capability.

> Enhanced performance

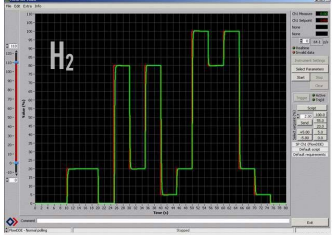
Close links with customers and long-standing business partnerships have resulted in a number of new requirements becoming evident, which are now met with the very latest technology from Bronkhorst[®].

The main benefits are:

- Faster, more stable and with vastly improved specification
- User friendly and more forgiving of day-to-day disturbances
- Configurable for specific uses with wider ranging solutions



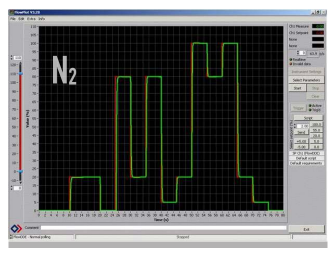




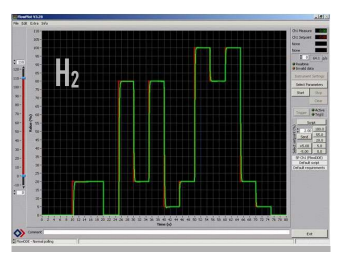
P in = 30 psig; P out = atm



To illustrate the impressive performance of the latest EL-FLOW Metal Sealed series, please refer to the four graphs on this page. These examples show the performance of a Mass Flow Controller, when changing fluid from N_2 to H_2 at both 30 psig and 100 psig input pressure, without changing any of the control parameter settings.



P in = 100 psig; P out = atm



P in = 100 psig; P out = atm

> Model number identification

PRESSURE Meters/Controllers

AA-	NNNA	<u>A</u> - <u>NN</u>	NA -	<u>A</u> /	<u>A</u> - <u>NN</u> - <u>A</u>
Bas	e model	•			
P-50	2CM	Pressure Meter	- 1/4" VCR		
P-60	2CM	Forward Pressu	re Controller	- 1/4" VCF	R
P-70	2CM	Back Pressure	Controller - 1/4	" VCR	
Sen	sor code	Ð	↓ [Ana	alog output
Fact	ory selecte	ed		А	05 Vdc
				В	010 Vdc
Cor	nmunica	tion (I/O)	↓	F	020 mA sourcing
А	RS232 +	analog	(n/c control)	G	420 mA sourcing
В	RS232 +	analog	(n/o control)		
D	RS232 +	DeviceNet™	(n/c control)	Sup	oply voltage
Е	RS232 +	DeviceNet™	(n/o control)	D	+1524 Vdc
М	RS232 +	Modbus	(n/c control)		
Ν	RS232 +	Modbus	(n/o control)	Conn	ections (in/out)
Р	RS232 +	PROFIBUS DP	(n/c control)	88	1/4" Face Seal male
Q	RS232 +	PROFIBUS DP	(n/o control)		
R	RS232 +	FLOW-BUS	(n/c control)	Valve	e seals
S	RS232 +	FLOW-BUS	(n/o control)	V	Viton
Т	RS232 +	- EtherCAT [®]	(n/c control)	E	EPDM
U	RS232 +	EtherCAT®	(n/o control)	к	Kalrez [®] (FFKM)
V	RS232 +	PROFINET	(n/c control)		(factory standard)
W	RS232 +	PROFINET	(n/o control)		

EL-PRESS

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Bronkhorst^{*}

EL-PRESS model P-702CM

Metal Sealed Pressure Controller

FLOW

> Model number identification

MASS FLOW Meters/Controllers

AA-	NNNAA - N	NNA -	A /	<u>A</u> A - <u>NN</u> - <u>/</u>	
Bas	e model	,			
F-11	1CM Mass Flow M	eter - 1/4" VCR			
F-20	1CM Mass Flow Co	ontroller - 1/4" VC	R		
Sen	sor code	↓ [Ana	alog output	
Fact	ory selected		А	05 Vdc	
			В	010 Vdc	
Cor	nmunication (I/O)	L	F	020 mA sourcing	
А	RS232 + analog	(n/c control)	G	420 mA sourcing	
В	RS232 + analog	(n/o control)			
D	RS232 + DeviceNet [™]	(n/c control)	Sup	oply voltage	
Е	RS232 + DeviceNet [™]	(n/o control)	D	+1524 Vdc	
М	RS232 + Modbus	(n/c control)			
Ν	RS232 + Modbus	(n/o control)	Conn	ections (in/out)	
Р	RS232 + PROFIBUS D	P (n/c control)	88	1/4" Face Seal male	
Q	RS232 + PROFIBUS D	P (n/o control)			
R	RS232 + FLOW-BUS	(n/c control)	Valve	e seals	
s	RS232 + FLOW-BUS	(n/o control)	V	Viton	
Т	RS232 + EtherCAT®	(n/c control)	Е	EPDM	
U	RS232 + EtherCAT®	(n/o control)	к	Kalrez [®] (FFKM)	
V	RS232 + PROFINET	(n/c control)		(factory standard)	
W	RS232 + PROFINET	(n/o control)			





