# EL-FLOW Prestige FG-201AV

High Performance Mass Flow Controller for Gases

- On-board gas conversion model (Multi-Fluid / Multi-Range)
- 100 unique gases embedded
- User configurable I/O functions
- Significantly reduced power consumption
- Further advances in flow-signal processing
- Highly stable flow control regime virtually impervious to process fluctuations
- Advanced control valve design



## Gas Mass Flow Controllers for low flow rates

Bronkhorst<sup>\*</sup> model FG-201AV High Performance Mass Flow Controllers (MFCs) are suited for accurate measurement and control of flow ranges between 0,4... 20  $I_n$ /min and 2...100  $I_n$ /min at operating pressures between vacuum and 64 bar. The MFC consists of a <u>thermal mass flow sensor</u>, a precise control valve and a microprocessor based pc-board with signal and fieldbus conversion. As a function of a setpoint value, the flow controller swiftly adjusts the desired flow rate.

EL-FLOW<sup>®</sup> Prestige series are equipped with a digital pc-board, offering high accuracy, excellent temperature stability and fast response. The main digital pcboard 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. As an option, an on-board interface can be mounted to provide CANopen<sup>®</sup>, DeviceNet<sup>™</sup>, EtherCAT<sup>®</sup>, PROFIBUS DP, PROFINET, Modbus RTU, ASCII or TCP/IP, EtherNet/IP, POWERLINK or FLOW-BUS protocols. The EL-FLOW<sup>®</sup> Prestige design features standard Multi Gas / Multi Range functionality, providing (OEM-) customers with optimal flexibility and process efficiency.

**Technical specifications** 

#### Measurement / control system

Flow range (intermediate ranges available)	min. 0,420 $I_n$ /min max. 2100 $I_n$ /min (based on N <sub>2</sub> )	
Accuracy (incl. linearity) (based on actual calibration)	± 0,5 % RD plus ±0,1%FS	
Repeatability	< 0,2 % RD	
Turndown ratio	1:150 (1:50 in analog mode)	
Multi Gas/Multi Range	embedded gas data for <u>100 unique gases</u> , plus any mixture of maximum 5 of these gases. MG/MR functionality available up to 64 bar.	
Settling time (in control, typical)	fast: < 500 msec standard: < 1 sec slow: < 2 sec	
Control stability	$\leq \pm 0,1$ % FS (typical for 1 ln/min N <sub>2</sub> )	
Operating temperature	-10 70 °C	
Temperature sensitivity	zero: < 0,02% FS/°C; span: < 0,025% Rd/°C	
Pressure sensitivity	<0,15% Rd/bar typical N <sub>2</sub> ; < 0,02% Rd/bar N <sub>2</sub> (incl. pressure correction option)	
Max. Kv-value	6,6 x 10 <sup>-2</sup>	
Leak integrity, outboard	tested < 2 x 10 <sup>-9</sup> mbar I/s He	
Attitude sensitivity	max. error at 90° off horizontal 0,07% FS at 1 bar, typical $N_2$	
Warm-up time	30 min. for optimum accuracy 2 min. for accuracy ± 1% FS	

## Mechanical parts

Material (wetted parts)	Stainless steel 316L or comparable, degreased for use on oxygen ( $O_2$ )	
Pressure rating (PN)	64 bar g	
Process connections	compression type or face seal (VCR/VCO) couplings	
Seals	standard: Viton® options: EPDM, Kalrez® (FFKM), FDA and USP Class VI approved compounds	
Weight	0,9 kg	
Ingress protection	IP40	

### **Electrical properties**

Power supply	+15 24 Vdc					
Max. power consumption	Supply	at voltage I/O	at current I/O	extra for fieldbus		
	15 V	202 mA	225 mA	<75 mA		
	24 V	128 mA	146 mA	<50 mA		
	(based on normally closed valve, pin 5 not used)					
Analog output	05 (10) V	05 (10) Vdc or 0 (4)20 mA (sourcing output)				
Digital communication	standard: RS232; options: PROFIBUS DP, CANopen®, DeviceNet™, PROFINET, EtherCAT®, Modbus RTU, ASCII or TCP/IP, EtherNet/IP, POWERLINK, 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);	
CANopen <sup>®</sup> / DeviceNet™	5-pin M12-connector (male);	
FLOW-BUS/Modbus-RTU/ASCII	RJ45 modular jack	
Modbus TCP / EtherNet/IP / POWERLINK	2 x RJ45 modular jack (in/out);	
EtherCAT <sup>®</sup> / PROFINET	2 x RJ45 modular jack (in/out)	
CE	EMC 2014/30/EU, RoHS 2011/65/EU,	
IEC 61010-1	IEC-61010-1:2010 including national deviations for UL (61010-1:2012) and CSA (C22.2 No. 61010-1-12)	

Technical specifications subject to change without notice.

For dimensional drawings and hook-up diagrams please visit the product page on our website

## **Recommended accessories**



#### E-8000 SERIES

#### Digital Readout / Control Systems

Bright, wide angle, 1.8″ display (TFT technology)

User friendly operation, menu driven with 4 push buttons



#### **BRIGHT SERIES**

#### Compact Local R/C Module

Bright, wide angle, 1.8" display User friendly operation Indication/operation/configuration



#### **PIPS SERIES**

#### **Plug-in Power Supply**

For lab-style or industrial devices

Interchangeable plugs (Euro, UK, USA, Australian, IEC) for mains connection



IN-LINE FILTER SERIE M-411 RS

> 1/4" female in / male out 100 bar Average porosity 0.5...15 μm

## **Related products**



#### **EL-FLOW PRESTIGE FG-201CV**

Min. flow 0,14...7 mln/min Max. flow 0,4...20 ln/min Pressure rating 64 bar 100 selectable gases Customized I/O configurations



#### **EL-FLOW PRESTIGE FG-211AV**

Min. flow 0,4...20 In/min Max. flow 2...100 In/min Pressure rating 100 bar 100 selectable gases Customized I/O configurations



#### **EL-FLOW PRESTIGE FG-111AC**

Min. flow 0,4...20 In/min Max. flow 2...100 In/min Pressure rating 100 bar 100 selectable gases Customized I/O configurations



#### **BRONKHORST USA LLC**

57 South Commerce Way Suite 120 USA - Bethlehem, PA 18017 Tel. <u>+1-610-866-6750</u> sales@bronkhorstusa.com