# IQ+FLOW IQFD-200C DOWNPORTED MFC

Micro Fluidic Mass Flow Controller for Gases, Downported

- Small footprint ensures space efficiency
- Very small internal volume
- Economical solution, low cost of ownership
- Analog or digital communication
- Top-mount construction; easily accessible



## MEMS based Mass Flow Controller for Gases, for OEM Applications

Bronkhorst<sup>\*</sup> IQ<sup>+</sup>FLOW<sup>\*</sup> model IQFD-200C Mass Flow Controllers (MFCs) are suited for precise control of dry, clean, non-corrosive, non-explosive gases. The ultra compact, downported MFC has a chip-based (MEMS) thermal mass flow sensor and is suited for flow ranges between 0,2...10 ml<sub>n</sub>/min and 0,1...5 l<sub>n</sub>/min N<sub>2</sub>-equivalent at operating pressures between vacuum and 10 bar(g). Communication with the devices can be either in analog mode or digital over RS232 or RS485.

The ultra compact IQ<sup>+</sup>FLOW instruments are typically recommended for integration in analytical and medical equipment.

## Technical specifications

#### Measurement / control system

Flow range (intermediate ranges available)	min. 0,2…10 ml <sub>n</sub> /min max. 0,1…5 l <sub>n</sub> /min (based on N <sub>2</sub> )
Accuracy (incl. linearity) (based on actual calibration)	< ±1,5% RD + ±0,5% FS (Based on calibration with actual gas, at ambient temperature and at customer specified inlet pressure. Horizontal mounting position.)
Repeatability	for flows < 20 ml <sub>n</sub> /min: < $\pm$ 0.5% FS; for flows > 20 ml <sub>n</sub> /min: < $\pm$ 0,5% RD
Turndown ratio	1:50 (2100%)
Operating pressure	0 10 bar g
Media	Dry, clean, non-corrosive gases. Standard calibration gases Air, N <sub>2</sub> , Ar, He, CO <sub>2</sub> and H <sub>2</sub> . Other dry, clean, non-corrosive gases on request (O <sub>2</sub> , CO,)
Multi fluid capability	storage of max. 8 calibration curves
Settling time (in control, typical)	t98% down to 300 msec, 700 msec typical
Operating temperature	5 50 ℃
Temperature sensitivity	span: 0,2% RD/°C; zero: 0,01 ml <sub>n</sub> /min/°C
Max. Kv-value	2,37 x 10 <sup>-3</sup>
Leak integrity, outboard	1 x 10 <sup>-8</sup> mbar·l/s He
Attitude sensitivity	max. error at 90° off horizontal 0,5 ml <sub>n</sub> /min at 1 bar, typical N <sub>2</sub>

#### **Mechanical parts**

Material (wetted parts)	aluminium, Si, SiOx, epoxy; option: stainless steel body (SS316L)
Process connections	downported construction
Seals	standard: Viton®; other on request
Weight	120 g (Aluminium) / 180 g (SS316L)
Ingress protection	IP40
Max. differential pressure across control valve	9 bar dif.

### **Electrical properties**

Readout sample time	2 msec
Power supply	+ 15 24 Vdc
Max. power consumption	100 mA
Analog output	05 (10) Vdc or 0 (4)20 mA (sourcing output)
Digital communication	RS232, RS485 (Modbus-RTU/ASCII or FLOW-BUS)

#### **Electrical connection**

Power/Analog/RS232/RS485

RJ45 modular jack

#### 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

#### Plug-in Power Supply

**PIPS SERIES** 

For lab-style or industrial devices Interchangeable plugs (Euro, UK, USA, Australian, IEC) for mains connection

## **Related products**



#### IQ+FLOW IQF-100C MFM

Min. flow 0...10 mln/min Max. flow 0...5 ln/min Pressure rating 10 bar Ultra compact MEMS technology



## IQ+FLOW IQFD-100C DOWNPORTED MFM

Min. flow 0...10 mln/min Max. flow 0...5 ln/min Pressure rating 10 bar Ultra compact (MEMS technology) Top-mount construction



#### IQ+FLOW IQF-200C MFC

Min. flow 0...10 mln/min Max. flow 0...5 ln/min Pressure rating 10 bar Ultra compact MEMS technology



#### IQ+FLOW IQPD-500C

Min. pressure 0,01...0,5 bar Max. pressure 0,2...10 bar Ultra compact; downported MEMS technology



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