## IQ+FLOW IQP-600C EPC (P2-control)

Microfluidic Forward Pressure Controller



### **Microfluidic Forward Pressure Controllers**

Bronkhorst model IQP-600C Forward Pressure Controllers are miniature devices which are ideal for use in cramped environments or in systems requiring minimum internal volume e.g. desktop equipment. The Pressure Controller has a chip-based (MEMS) sensor and is suited for pressure ranges between 0,025...0,5 bar and 0,5...10 bar absolute or gauge. 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, bioprocessing and medical equipment.

## **Technical specifications**

#### Measurement / control system

Absolute pressure sensors	Code: 1K5AC (chip sensor) - Ranges (FS): 0,5 1,5 bara - P-max: 3,0 bara
	Code: 3K0AC (chip sensor) - Ranges (FS): 1,0 3,0 bara - P-max: 6,0 bara
	Code: 10KAC (chip sensor) - Ranges (FS): 3,0 10 bara - P-max: 10 bara
	Code: 2K0AS (media-isolated) - Ranges (FS): 0,5 2,0 bara - P-max: 3 bara
	Code: 6K0AS (media-isolated) - Ranges (FS): 2,0 6,0 bara - P-max: 10 bara
	Code: 10KAS (media-isolated) - Ranges (FS): 3,0 10 bara - P-max: 10 bara
Relative pressure sensors	Code: 1K5GC (chip sensor) - Ranges (FS): 0,5 1,5 barg - P-max: 3,0 barg
	Code: 3K0GC (chip sensor) - Ranges (FS): 1,0 3,0 barg - P-max: 6,0 barg
	Code: 10KGC (chip sensor) - Ranges (FS): 3,0 10 barg - P-max: 10 barg
	Code: 0K6GS (media-isolated) - Ranges (FS): 0,2 0,6 barg - P-max: 1 barg
	Code: 2K0GS (media-isolated) - Ranges (FS): 0,5 2,0 barg - P-max: 3 barg
	Code: 6K0GS (media-isolated) - Ranges (FS): 2,0 6,0 barg - P-max: 10 barg
	Code: 10KGS (media-isolated) - Ranges (FS): 3,0 10 barg - P-max: 10 barg
Accuracy (incl. linearity and	≤ ± 0,5 % FS
hysteresis)	(Based on calibration at ambient temperature.)
Repeatability	≤ ± 0,2 % FS
Pressure rangeability	measurement: 1 : 50 (2100%)
	control: 1:20 (with flow range 1:50)
Fluids	Chip-sensor: dry, clean, non-flammable and non-corrosive gases. Absolute pressure sensors not suitable
	for Helium.
	Media-isolated sensor: Gases compatible with aluminium or stainless steel SS316L and Viton.
Operating temperature	5 50 °C
Temperature sensitivity	span: 0,1% RD/°C; zero: 0,05% FS/°C
Max. Kv-value	2,37 x 10 <sup>-3</sup>
Leak integrity, outboard	1 x 10 <sup>-6</sup> mbar·l/s He

## Measurement / control system

Attitude sensitivity

Mechanical parts		
Material (wetted parts)	body: aluminium (default) or stainless steel SS316L (option); chip sensor (default): Si, SiOx, epoxy, aluminium; media-isolated sensor (option): stainless steel SS316L	
Process connections	optional: 10-32 UNF threaded internal nut with 1/16" ferrule (SS316 or Peek), 1/16" or 1/8" OD compression type	
Seals	FKM/Viton® seals and plunger (default); FKM/Viton® seals and FFKM/Kalrez® plunger (option)	
Weight	120 g (Aluminium) / 180 g (SS316L)	
Ingress protection	IP40	

## **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

negligible

## Control valve options

External actuator options to be connected to the controller

**Ex-proof specifications** 

Approvals / certificates

Technical specifications subject to change without notice.

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

#### **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

#### **PIPS SERIES**

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

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

## **Related products**



# IQ+FLOW IQPD-600C EPC (P2-CONTROL)

Min. pressure 0,025...0,5

baı

Max. pressure 0,5...10

bar

Ultra compact; downported

MEMS technology



#### IQ+FLOW IQP-500C

Min. pressure 0,01...0,5

bar

Max. pressure 0,2...10

bar

Ultra compact

MEMS technology



# IQ+FLOW IQP-700C EPC (P1-CONTROL)

Min. pressure 0,1...0,5

ba

Max. pressure 2...10 bar

Ultra compact

MEMS technology



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

Min. flow 0...10 mln/min Max. flow 0...5 ln/min

Pressure rating 10 bar

Tressure ruting to be

Ultra compact

MEMS technology



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®!