FLEXI-FLOW Compact FF-C1x

Built-to-Order Mass Flow and Pressure Controller



Mass Flow / Pressure Controllers for Low Gas Flows

FLEXI-FLOW Compact models FF-C10 and FF-C11 Built-to-Order (BtO) Mass Flow / Pressure Controllers are suited for accurate measurement and control of flow ranges between 0...500 ml_n/min and 0...20 l_n/min at operating pressures between 0,8 and 17 bar(a). The instrument combines a swift and stable thermal mass flow sensor based on capillary MEMS technology with a precise and proven by-pass construction. Due to the unique, internationally patented **TCS Technology (Through Chip Sensor)**, accurate mass flow measurement, virtual independent of variations in temperature and line pressure is established. In combination with integrated temperature and up- and downstream pressure sensors, the embedded database for 22 gases allows accurate, on-board conversion. The **multi-parameter** instruments provide the user with useful process information.

FLEXI-FLOW Compact Built-to-Order models feature a Mass Flow / Pressure Controllers a turndown to 1:1000; free selection of ranges between 0,5 and 20 I_n /min (FS, based on N_2). They are currently available in 2 variants:

- Type FF-C10: flow + temperature
- Type FF-C11: flow + temperature + up- and downstream pressure

BtO models may also be used to configure multi-channel versions up to 8 channels.

Technical specifications

Measurement / control system

Flow range (intermediate ranges available)	$\begin{array}{l} \text{min.}0500\text{ml}_{n}/\text{min}\\ \text{max.}020\text{l}_{n}/\text{min}\\ \text{(based on N}_{2}) \end{array}$
Pressure ranges	FF-C10: not available / FF-C11: 017 bar(a)
Accuracy (incl. linearity) (based on actual calibration)	Up to $\pm 0.5\%$ Rd plus $\pm 0.1\%$ FS (N ₂ /Air/O ₂); for other gases add conversion uncertainty; see <u>multi gas table</u> ;
Repeatability	Flow sensor: < ±0,2% Rd; Pressure sensors: < ±0,2% FS
Turndown ratio	up to 1:1000
Max. operating pressure	16 bar(g)
Multi Gas/Multi Range	embedded gas data for 22 unique gases plus any mixture of these gases
Settling time (in control, typical)	< 150 ms
Long term stability	< 0,5% FS over period of 3 years; then < 0,2% FS per year
Control stability	$< \pm 0.1\%$ FS (typical for 1 I_n /min $N_{2)}$
Operating temperature	0 50 °C

Measurement / control system

Storage / Transport conditions	-20 +80 °C, max. 95% RH (non-condensing)
Mounting	any position, attitude sensitivity negligible
Temperature sensitivity	Flow sensor: zero 0,015% FS/°C; span 0,05% Rd/°C; Pressure sensors: zero 0,16 mbar/°C; span 0,05% Rd/°C
Temperature accuracy	± 0,2 °C (instrument body temperature)
Accuracy pressure sensors	±0,5% FS
Pressure sensitivity	standard: $<$ 0,15% Rd/bar typical N $_2$; with pressure correction: typical factor 5 improved
Leak integrity, outboard	tested $< 2 \times 10^{-9}$ mbar I/s He
Leak-by through closed valve	typical $< 1 \times 10^{-4}$ mbar·l/s He

Mechanical parts

Instrument body	Aluminium or Stainless steel (selectable);
Material (wetted parts)	aluminium, stainless steel, silicon nitride, epoxy, aluminium oxide, glass
Surface quality	< 1,6 mu Ra (<0,8 mu Ra for stainless steel body)
Pressure rating (PN)	16 bar(g) / 250 psig
Max. ΔP	16 bar(d); 20 In/min models: 5 bar (d)
Process connections	default: BSPP female thread (ISO1179-1) optional: compression type, push-in or face seal fittings
Seals	FKM 51415; valve seat: FFKM with PI film; for other materials contact factory
Weight	200 g with Aluminium body, 300 g with SS 316 body; add 50 g for Ethernet interface
Ingress protection	IP40

Electrical properties

Power supply	$24\text{Vdc}\pm10\%$
Max. power consumption	2,5 Watt (typical, in control); add 0,9 Watt for EtherNet communication
Digital communication	Modbus RTU or FLOW-BUS (selectable) Optional: PROFINET, EtherCAT, Modbus-TCP, Ethernet/IP or POWERLINK
Support interface	USB-C port for easy setup; Optional Bluetooth connection for monitoring
Electrical connection	9-pin D-sub (male)
Certification	CE/UKCA/KC

Electrical connection

Control valve options

Certification for hazardous areas

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>

Related products



FLEXI-FLOW COMPACT FF-M1X

Flow 0...500 mln/min up to 0...20 ln/min

Accuracy ±0,5% Rd + ±0,1% FS

Multi-parameter (P+T output options)

Fast response (TCS technology)



FLEXI-FLOW MULTI-CHANNEL SOLUTIONS

Multi-channel Mass Flow/Pressure Control

Very compact assembly

Economical solution

Optional shut-off valves or mixing chamber



FLEXI-FLOW COMPACT FF-**AXXX**

Flow 0...5 mln/min up to 0...20 ln/min; ratio

1:500

Accuracy ±0,8% Rd + ±0,2% FS

Multi-parameter (P+T

output options)

Fast response (TCS technology)



FLEXI-FLOW COMPACT FF-SXXX

Flow ranges 0...0,5 / 2 / 5 / 20 ln/min; ratio 1:50

Accuracy ±1,5% Rd + ±0,5% FS

Multi-parameter (T output option)

Fast response (TCS 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®!