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## FAS CHIPREG Mass Flow Controller

- > Very compact size <22mm</p>
- High accuracy and reliability
- > Analytical clean version available
- For bioreactors, analytical and medical device applications

## **Technical features**

 Sensor:

 Thermal MFC sensor

 Flow ranges:

 0-0,2 l₅/min

 0-1,5 l₅/min

 0-2,1₅/min

 0-2,1₅/min

 0-5,1₅/min

 0-10,5 l₅/min

 0-10,5 min

 Standard conditions:

 P=1013 mbar (1 atm), T=20°C

 Operating gas:

 Air, N2, O2, CO2, Ar, neutral

 gases (\*1)

#### Settling time: <500 ms Global accuracy at 25°C (\*2) ± 0,3% of full scale (0-10% of max flow) ± 3,0% of reading (10%-100% of max flow) Operating voltage: 24 VDC ±10% Current supply: < 100 mA Electrical connection: JST Connector BM06B-GHS-TBT Analog input/output control: 0 ... 5 VDC

## Technical data - standard models

Flow range	Max. operating pressure	Port type	Digital Communication Interface	Model
(l₅/min)	(bar)			
0 0,2	8	G 1/8	RS232	40M2002CG28111110000
0 0,5	8	G 1/8	RS232	40M5002CG28111110000
0 1	8	G 1/8	RS232	40M0011CG28111110000
0 2	5	G 1/8	RS232	40M0021CG28111110000
0 5	5	G 1/8	RS232	40M0051CG2811 1110000
0 10	5	G 1/8	RS232	40M0101CG28111110000

### **Electrical connection (optional)**

Electrical connector JST GHR-06V-S with 300mm flying leads





#### Thermal drift:

Pneumatic connections:

Digital communication interfaces:

Digital communication protocol:

Other interfaces on request

+10 ... +50°C (°50 ... +122°F)

**Ambient temperature:** +10 ... +50°C (°50 ... +122°F)

In line version (G1/8)

Proprietary protocol

Gas temperature:

Seal material:

Manifold mount

RS232

RS485

FPM

±0,004% of full scale per °C (0-10% of max flow) ±0,04% of reading per °C (10-100% of max flow)

(\*1) MFC are calibrated with Air at 5bar/20°C and conversion factors (K-factors) are applied for mentioned gases (other gases on request) (\*2) Accuracy includes error gain, linearity error and offset





## Codification and option selector



\* Flow range will differ from air (standard), flow media correspondance available on request

### **Maximum Flow Rate**

Flow rate may be limited by inlet pressure. Please ensure your inlet pressure is high enough to achieve your desired maximum flow rate as per below curves





Typical data for air at 20°C



Incorporating



#### **Block diagram**





## Incorporating



Dimensions shown in mm

Projection/First angle





1

42.7

6

#### **Electrical connection**

Pin#	Description - RS232	Description - RS485
1	+24V	+24V
2	Ground	Ground
3	Rx	A
4	Tx	В
5	Analog flow out	Analog flow out
6	Analog flow setpoint	Analog flow setpoint

ø 3,6mm through hole (2x)
 Connector JST BM06B-GHS-TBT (First pin on the left)
 INLET ø 4 mm
 OUTLET ø 4 mm
 ø 13 (2x) sealing area /Ra 0,8
 OUTLET G1/8 Thread depth 9mm
 INLET G1/8 Thread depth 9mm

#### Warning

These products are intended for use with aggressive sensitive media, Please contact FAS Medic SA for more compatibility requests. Do not use these products where pressures and temperatures can exceed those listed under "Technical features/data". Before using these products with fluids other than those specified, for nonindustrial applications, life-support systems or other applications not within published specifications, consult FAS MEDIC SA. Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided. System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.