

#### **Measurement Range**

0 ... 10,20,50,100,200,500 (sccm) 0 ... 1,2,5,10,20,50 (slm) Other Range up to 50slm (By Order)



#### **Operating Pressure**

Max Inlet Pressure : <10 (bar) <20 (bar) (By Order) Max ΔP: 6 (bar) 10 (bar) (By Order) Min ΔP: 1 (bar) <1 (bar) (By Order)



## Operating Gas Air, N2, H2, Ar, O2

Air, N2, H2, Ar, O2 Other Gases (By Order)



G PSeries General Pur

Breezens

Mass Flow Controller

# **GP MFC**

**General Purpose Mass Flow Controller**  **Power Supply** 20 ... 25 (Volt)



**Power Consumption** 

< 7.2 (Watt)

#### **Electrical Connection**

1 x 9 - pin Male Sub-D (DB9) EX Connecter (By Order)

#### Signal In & Out



0 ... 5 (Volt) 4 ... 20 (mA) (By Order) Modbus (By Order) (RS485\_Auto Baud Rate) (RTU ASCII)

## **Operating Gas**

Air, N2, H2, Ar, O2 Other Gases (By Order)

## **Operating Temperature**

-5 ... +40 (°C)

#### **Operating Pressure**

Max Inlet Pressure : <10 (bar) <20 (bar) (By Order) Max  $\Delta P$ : 6 (bar) 10 (bar) (By Order) Min ΔP: 1 (bar) <1 (bar) (By Order)

SS 316 & CRC\* (By Order)



NBR Viton, EPDM, FVMQ (By Order)

#### **Mechanical Fitting**

BSP: 1/4" Other (By Order)



**Dimensions** 98x40x133 (mm)



Weight ~800 (gr)



**Response Time** 1.5 ... 2.5 (s) 1 ... 1.5 (s) (By Order)

**Measurement Range** 

0 ... 10,20,50,100,200,500 (sccm)

0 ... 1,2,5,10,20,50 (slm)

**Resolution** 500 1000 (By Order)

Turndown 1:50 1:100 (By Order)

Warm-up time 5 (min) for Acc. < ±2.0 (FS) 45 (min) for Acc. < ±1.5 (FS)

\* CRC: Corrosion Resistant Coating Part



## Wet Parts

**Seals** 



