

Accurate, Fast and Reliable

HF MFM

High Flow

Mass Flow Meter





Measurement Range

0 ... 6,12,30,60,120,300 (m3/hr) Beyond (By Order)



Operating Pressure

Max Inlet Pressure:
10 (bar)
<60 (bar) (By Order)
Min ΔP:
0.5 to 1 (bar)

<0.5 (bar) (By Order)



Operating Gas

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



HF MFM

High Flow Mass Flow Meter



Measurement Range

0 ... 6,12,30,60,120,300 (m3/hr) Beyond (By Order)



Accuracy

< ± 1.5% (FS) < ± 1% (FS) (By Order)



Response Time

1.5 ... 2.5 (s) 1 ... 1.5 (s) (By Order)



Resolution

1000 (By Order)



Turndown

1:50 <1:200 (By Order)



Warm-up time

5 (min) for Acc. < ±2.0 (FS) 45 (min) for Acc. < ±1.5 (FS)



* A: Up to 12 (m3/hr) with BSP _ SS 304 * B: Up to 60 (m3/hr) with BSP _ Al

* C: Above 60 (m3/hr) with BSP _ Al



Power Supply

20 ... 25 (Volt)



Power Consumption

< 2.8 (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 ... +70 (°C)



Operating Pressure

Max Inlet Pressure: 10 (bar) <60 (bar) (By Order) Min ΔP: 0.5 to 1 (bar) <0.5 (bar) (By Order)



Wet Parts

SS 304 & AI SS 316 & CRC* (By Order)



Seals

Viton, EPDM, FVMQ (By Order)



Mechanical Fitting

BSP: 1/4" - 3/8" - 1/2" - 1" Flange: 1/2" - 1" - 1.5" - 2" Other (By Order)



Dimensions

A*: 70x32x133 (mm) B*: 120x49x161 (mm) C*: 180x79x190 (mm)



Weight

A*: ~500 (gr) B*: ~600 (gr)

C*: ~1900 (gr)