FLOWSINSTRUMENT

Analog mass flowmeter / controller

A mass series mass flowmeter / controller

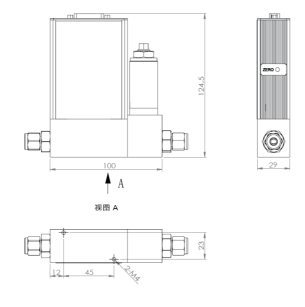
- Accuracy±1%
- Linear analog output
- ·Low cost
- Using thermal sensing technology
- •Up to 200 SLM

A massseries is a direct measurement of gas mass flow using capillary heat sensing technology. There is no need for temperature and pressure correction. Products with high precision and low cost are widely used in different fields.

application

- •Gas flow measurement
- / control
- Medical equipment
- Vacuum coating
- Analysis instrument
- Glass industry
- - ent
- · fuel cell
- · Atmospheric detection
- metallurgy
- environmental protection
- · Gas preparation
- Solar energy

Product size diagram







signal

A:0-5V

B:4-20mA

Specification sheet

Technical indicators	MFC	MFM
Range	0~2SCCM-200SLM	
Accuracy	±1% F.S	
	temperature ±1 ℃	
linear	±0.5% F.S	
Repeatability	0.2% F.S	
response time	< 2s	< 1s
Analog	0-5v/4-20mA	
communication	NULL	
power supply	±15V/24V	
working temp	0-50℃	
Working pressure	Dp: 0.05-1.0MPa	press drop: < 30Kpa
Max pressure	3Mpa/10Mpa	
Electrical connection	DB15	
Leakage rate	1×10 ⁻⁸ SCCSHe	
temp C.F	±0.015% F.S/℃	
Base material	316 SST	
sealing	PTFE/CR/NBR	
Fitting	1/4" 3/8" 6mm 8mm 10mm 12mm	

 series
 function
 Sensor range
 connect fitting
 Gas name
 User range

 A
 FM: flow metr
 10: 10SCCM-20SLM
 1/4
 N2
 5SLM

 FC:flow controller
 20: 30-100SLM
 3/8
 30: 100-200SLM
 6mm

 8mm
 0: custom
 0: custom

Example selection: AFC10-1/4-N2-5SLM-A