

MASS FLOW CONTROLLER SLA5800

SLA5800

Thermal Mass Flow Controller SLA5800



- Flow range 0.003 2500 slpm
- Response time less than 1s



PRODUCT DESCRIPTION

The SLA5800 Series features the high accuracy, high zero stability and high repeatability you expect from the industry leader in mass flow measurement and control technology. Engineered with advanced, configurable multi-gas/multi-range capabilities, they offer a better zero drift specification compared to competitive products and have been proven to maintain factory calibration and accuracy longer.

Features:

- Long-term zero stability of <0.2% full scale per year
- Excellent accuracy
- Wide range of flow ratings from 0.003 up to 2500 lpm
- Highest pressure ratings up to 1500 psi/100 bar (optional: 4500 psi/310 bar)
- Programmable multi-gas/multi-range capabilities
- Independent & easily accessible diagnostic/service portBroad array of available communication options now includes the EtherNet/IPTM protocol which features a web-based interface that lets you easily configure network settings
- Modular design is easy-to-service at the factory or in the field

SPECIFICATIONS

Approvals	ATEX, CE, IECEx, Pressure Equipment Directive, RoHS, UL
Burst Pressure	310 bar
Control range	50:1, 100:1 (Coplanar-valve) ("Full-Scale Flow" 1-50 Ln/min (N2 ekv.)
Differential Pressure Max	103 bar
Differential Pressure Min	0,35 bar
External Leakage	1x10-9 atm ml/s He
IP Class	IP40
Lowest flow	0,003-2500 ln/min



Materials O-Ring	Buna, EPDM, Kalrez, PTFE, Viton
Materials Wetted Parts	Buna, EPDM, Kalrez, PTFE, Stainless steel, Viton
Pressure Range Max	300 bar
Response time	<1s, >100l/min <3s
Supply Voltage DC Max	24 V DC
Supply Voltage DC Min	13,5 V DC
Temperature range bearing, from	-25 °C
Temperature range bearing, to	100 °C
Temperature range from	0 °C
Temperature range of media from	5 °C
Temperature range of media to	65 °C
Temperature range to	65 °C





