Ultra Low Flow High Performance Digital Gas Mass Flow Meters and Controllers

FEATURES

- Measure and Control Flow of Gas from 4 sccm (smlm) down to 0.08 sccm (smlm)
- Digital performance
- Includes Dial-A-Gas[®] multi-gas capability that enables use with 10 different gases
- Digital communications protocols supported
 - MODBUS
 - Profibus DP
 - Foundation Fieldbus (pending)
 - Device Net (pending)
- Optional Compod Control Module for programming of flow systems and process controls
- All control functions are also available from your PC or workstation
- 316 stainless steel construction suitable for any clean gas, even corrosives and toxics
- Small footprint makes installation easy
- Single-sided power input reduces installation cost and complexity
- Every Micro-Trak Instrument includes:
 - RS-232 Communication
 - Analog communication
 - Software for Windows OS
 - Source code
 - Calibration certificate
 - Electrical Connector or Cable



DESCRIPTION

icroTrak[™] measures and controls micro mass flows of gas previously thought to be too low for a reliable reading. MicroTrak[™] is specifically designed for flow ranges under 4 sccm (smlm) with a minimum controllable mass flow rate of 0.08 sccm (smlm).

The Model 101 is a specialized and highly engineered instrument for those who need accurate and reliable micro mass flow control of clean gases including corrosives and toxics. MicroTrak[™] is based on Sierra's award-winning family of digital instruments. As a result, ease of operation, field configuration, multi-gas capability and application flexibility are standard features.



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2 PERFORMANCE SPECIFICATIONS

Accuracy

+/- 1% of full scale including linearity under calibration conditions

Dial-A-Gas

+/- 1% of full scale in all 10 standard gases

Repeatability

+/- 0.2% of full scale

Temperature Coefficient

+/- 0.025% of full scale per °F (0.05% of Full Scale per °C), or better

Pressure Coefficient

+/- 0.01% of full scale per psi (0.15% of Full Scale per bar), or better

Response Time

Governed by total volume of installation. Contact Sierra for suggestions on optimized installation.

OPERATING SPECIFICATIONS

Gases

All clean gases including corrosives & toxics; specify when ordering. The following ten gases make up the Dial-A-Gas[®] feature of every MicroTrak™ instrument; up to nine alternate gases may be substituted.

Dial-A-Gas Rates		
Gas	Micro-Trak Flow Range (sccm)	
Air	0.10 to 4.0	
Argon (Ar)	0.14 to 5.6	
Carbon Dioxide (CO ₂)	0.075 to 3.0	
Carbon Monoxide (CO)	0.10 to 4.0	
Methane (CH ₄)	0.075 to 3.0	
Helium (He)	0.14 to 5.6	
Hydrogen (H ₂)	0.10 to 4.0	
Oxygen (O ₂)	0.10 to 4.0	
Nitrogen (N ₂)	0.10 to 4.0	
Nitrous Oxide (N ₂ O)	0.072 to 2.9	

Flow ranges specified are for an eq uivalent flow of nitrogen at 760 mm Hg and 21°C (70°F); other ranges in other units are available (e.g., nlpm, scfh, nm3/h, kg/h)

Gas Pressure

500 psig (34.5 barg) maximum, burst tested to 750 psig (52 barg)

Pressure Drop Across a Meter

0.36 psi (24.5 mbar)

Differential Pressure Requirement For Controllers

30 psi (2040 mbar) optimum

1 psi (68 mbar) minimum at 21°C with outlet at ambient pressure

Gas & Ambient Temperature

32°F to 122°F (0°C to 50°C)

Leak Integrity

5 X 10⁻⁹ standard cc/sec of helium maximum

DIGITAL COMMUNICATIONS

RS-232 standard, RS-485 optional Profibus DP Modbus Foundation Fieldbus

OPERATING SPECIFICATIONS (CONTINUED)

Power Requirements (Ripple noise not to exceed 100mV peak-to-peak) For Mass Flow Meters:15 to 24 VDC +/- 10% (130 mA maximum) For Mass Flow Controllers: 24 VDC +/- 10% (400 mA, regulated) for C101

Control Range For Controllers

2-100% of Full Scale flow; automatic shut-off at 1.9 %

Output Signal

Analog:

Linear 4 to 20 mA, 500 ohms maximum loop resistance and one of the following: Linear 0 to 5 VDC, 0 to 10 VDC, 1 to 5 VDC, 1000 ohms minimum load resistance

Digital:

RS-232; Pilot Module Display optional

Command Signal

Analog (choice of one):

Linear 4 to 20 mA, 0 to 5 VDC, 0 to 10 VDC, 1 to 5 VDC

Digital:

RS-232; Pilot Module Display optional

Wetted Material

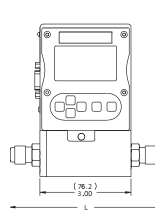
316 stainless steel, 416 stainless steel; synthetic ruby, Viton[®] "O"-rings and valve seat standard; other elastomers are available (consult factory)

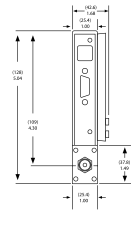
PHYSICAL DIMENSIONS

All dimensions are in inches with mm in brackets. Certified drawings are available on request.

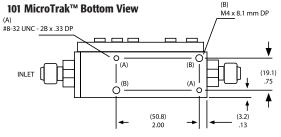
101 MicroTrak[™] Front View

101 MicroTrak[™] Inlet View



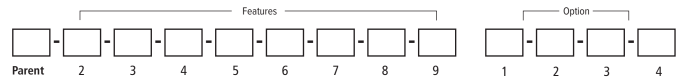


L dimension ranges from 4.6" [117] to 5.2" [132] depending on fittings used.



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ORDERING THE MICROTRAK 101



Instructions: To order a 101 please fill in each number block by selecting the codes from the corresponding features below and the following page.

Parent Number	
M101	MicroTrak mass flow meter. Ultra Low-Flow Gas Mass Flow Meters & Controllers: Full scale flow = 4 sccm, range = 0.08 to 4.0 sccm
C101	MicroTrak mass flow controller. Ultra Low-Flow Gas Mass Flow Meters & Controllers: Full scale flow = 4 sccm, range = 0.1 to 4.0 sccm

Feature 2: Pilot Module Display				
NR	No display/interface. If option 2 digital communications are selected, NR must be selected.			
DD	DD Pilot Module Display/Interface mounted on the enclosure			
RD	Remote Display Pilot Module Display/Interface. Includes 10 foot (3 meter) CAT 5 cable. Optional cables up to 50 feet (4.17 inches) may be used. May be used with digicomms but not simultaneously			
CMNR	Compod with RS-485 Modbus communication mounted on the enclosure			
CMDD	Compod with RS-485 Modbus communication and Display mounted on the enclosure			

Note: For Digital communication options, See option 2 below.

Only one option may be selected for Feature 2.

Feature 3: Inlet / Outlet Fittings			
1	1/8-inch compression. For low flow bodies and 101. (maximum 5 slpm)	8	1/4-inch VCR. For low flow bodies and 101. (maximum 50 slpm)
2	1/4-inch compression (standard up to 30 slpm). For low flow bodies and 101 (maximum 50 slpm)	10	6 mm Compression. For low flow bodies and 101. (maximum 50 slpm)
5	1/4-inch VCO. For low flow bodies and 101. (maximum 50 slpm)	13	1/4-FNPT adapter bushing (maximum 200 slpm). For low and med flow bodies, and 101 only.

Feature 4: Flow Body Elastomers		Feature 5: Valve Seat (MFC only)				
OV1	Viton [®] or equivalent (standard)	SV1	Viton [®]	SK3	Kalrez $^{\scriptscriptstyle (\! 8\!)}$ (or equivalent for high flow	
OV1-F	Viton [®] (For phosphine only)				bodies)	
ON1	Neoprene®	SN1	Neoprene [®] (or equivalent)	VX1 (low flow only)	$ValFlex^{TM}$ required for CO_2	
90D-L	90D Viton [®] for CO_2 only		Kalrez [®] (or equivalent for low flow bodies)	VX2 (medium		
90D-M	90D Viton [®] for CO ₂ only	SK1		flow only)	$ValFlex^{TM}$ required for CO_2	
90D-H	90D Viton [®] for CO ₂ only		Kalrez [®] (or equivalent			
Note: Consult factory for other elastomers.		SK2	for medium flow bodies)	VX3 (high flow only)	ValFlex [™] required for CO ₂	

Feature	e 6: Input Power
PV1M	15-24 VDC for meters (optional)
PV2	24 VDC for all instruments (standard)

Feature 7: Output Signal	
V1	0-5 VDC and 4-20 mA linear output signals
V2	1-5 VDC and 4-20 mA linear output signals
V3	0-10 VDC and 4-20 mA linear output signals

Note: VX1, VX2, VX3; Consult factory, use CO_2 Elastomer Compatibility Concentration vs. Pressure application tool to determine required elastomers for MFC valve seat.

Feature 8: External Setpoint Signal (MFC only)			
S 0	Pilot Module/RS-232 (standard for Pilot Module/ digital operation)	\$3	0-10 VDC , linear
S1	0-5 VDC, linear, standard for analog operation	S 4	4-20 mA , linear
S2	1-5 VDC, linear	S 5	0-20 mA , linear

Note: Alternate among S0, S1, S2, S3, S4 with Pilot Module display/interface or Smart-Trak Software

Note: Alternate among V1, V2, V3 with Pilot Module display/interface or Smart-Trak Software

Feat	Feature 9: Electrical Connection			
		100-Analog Cable (10 foot): 15 conductor cable with D-connector on one end, fly leads on the other. 10 foot length (3 m)		
C1	100-Analog Cable (1 foot): 15 conductor cable with D-connector on one end, fly leads on the other. 1 foot length (300 mm)	C 25	100-Analog Cable (25 foot): 15 conductor cable with D-connector on one end, fly leads on the other. 25 foot length (8 m)	
C3	100-Analog Cable (3 foot): 15 conductor cable with D-connector on one end, fly leads on the other. 3 foot length (1 m)	c()	100-Analog Cable (): Custom length communication cable. Specify cable length in feet in parenthesis. Maximum length 50 feet (16 meters). Fixed price any length. Note: Longer lengths available for analog models.	

NOTE: All communications, both analog and digital, go through the cable on Smart-Trak 2 instruments

Opti	Option 1: Special Cals			
A1	High accuracy calibration, +/- 0.5% of FS at calibration conditions A1 Accuracy Statement Highest Accuracy Calibration; +/- 0.5% of F.S. (at operating conditions) only applies to the single gas used during calibration; Also includes 10 point linearization on actual gas. A1 Operating Conditions: Flow range: up to 50 slpm or nlpm (valid from 10 to 100% of the calibrated range)	Gases: Air, Nitrogen, Helium, or Argon Pressure: up to 10.3 barg (150 psig) Temperature range: 10°C to 30°C (50°F to 86°F) Orientation: horizontal only Note: Not available for MicroTrak For other operating conditions contact factory.		
GS	Gas substitution: One or more gases or mixtures may be substituted for 9 of the standard Dial-A-Gas gases. See application data sheet for specifics.			
LF	Low flow calibration for all C100L and M100L; required for 0 to 10 sccm - 0 to 20 sccm full scale calibrations or less			

Opti	on 2: Digital Communications
DP	Profibus DP (NR Only)
FF	Foundation Fieldbus full device description (DD) (NR only)

Option 3: Certificates			
МС	Material CertificatesUS Mill certs on all wetted flow body parts		
СС	Certificate of Conformance		

Note: Pilot Module Not Available with Digital Communications

Option 4: 02 Cleaning

02C	O2 Cleaning. Includes certification. Product cleaned for O2 service. Inspected with Ultra-Violet light and double-bagged prior to shipment



Sierra Instruments, North America • 5 Harris Court, Building L • Monterey, California 93940 • (800) 866-0200 • (831) 373-0200 • www.sierrainstruments.com Sierra Instruments, Europe • Billmansweid 2 • 1934RE Edmond aan den Hoef • The Netherlands • +31 72 5071400 • Fax: +31 72 5071401 Sierra Instruments, Asia • Second Floor Building 5 • Senpu Industrial Park • 25 Hangdu Road Hangtou Town • Pu Dong New District • Shanghai, P.R. China 201316 • +8621 5879 8521/22 • Fax: +8621 5879 8586 101 G 04/22