High Performance Capillary Digital Gas Mass Flow Meters & Controllers

FEATURES

- Measure and control gas mass flow rates up to 1000 ln/min
- Pressure up to 345 barg
- Ideal for OEM, industry or research applications
- True linear performance provides high accuracy and great flexibility in multiple gases
- With Dial-A-Gas[®] Technology, you select from up to ten pre-programmed gases. (Define at ordering)
- Unique Pilot Module (mounted on MFM/MFC or remote) lets you view and change critical functions
- All functions are also available from your PC or workstation via the free SmartTrak 100 software
- 316 stainless steel wetted materials
- Factory calibration done with primary standards directly traceable to national standards
- Proprietary frictionless-hovering direct-acting control valve technology
- Choose from multiple analog or digital signals including: RS-232, RS-485, 4-20 mA, 0-5, 1-5, 0-10 VDC
- Digital communications protocols supported
 - Modbus
 - Profibus DP





DESCRIPTION

martTrak[®] 100 Series features performance, user-friendly features and flexibility. The 100 Series gives users the world's most linear sensor, smoother valve performance, more robust electronics and even more control over a wide range of functions. The result is a series of mass flow meters and controllers that demonstrates premium flow instrumentation which is easy to use.

The 100 Series capillary MFM/MFC is designed so that the physics are correct. Excellent performance results from a patented, inherently linear Laminar Flow Element (LFE) design, advanced platinum sensor technology, and Vögtlin's proprietary frictionless-hovering control valve.

The 100 Series is available with an innovative and user-friendly Pilot Module, a front-mounted or remote mounted control device that allows users to Dial-A-Gas, change flow rate, modify engineering units or re-configure the instrument. With the Pilot Module, the user can set zero, span, and full scale for each of the 10 different gases independently to accommodate unexpected application or system design changes.

The optional Compod modules add features like Modbus and Profibus dp communication, alarm points, analogue and i/o inputs, totalizers and pulse output.

For the ultimate in performance, flexibility and value, SmartTrak is the smart choice.



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PERFORMANCE SPECIFICATIONS

Accuracy

Standard: ± 1.0 % of full scale including linearity under calibration conditions (optional 0.5% FS for limited conditions)

Dial-A-Gas

± 1.0 % of full scale in all 10 standard gases (see chart below)

Repeatability

± 0.2% of full scale

Temperature Coefficient

± 0.05% of full scale per °C, or better

Pressure Coefficient

 \pm 0.15% of full scale per bar, or better

Response Time

2 seconds (typical) to within \pm 2% of final value (includes settling time), faster or slower available upon request (controllers only).

OPERATION SPECIFICATIONS

Mass Flow Rates

100L Low Flow: 0-10 mln/min to 0-50 ln/min C100L High Pressure: 100 mln/min to 20 ln/min 100M Medium Flow: 0-20 to 0-200 In/min 100H High Flow: 0-100 to 0-1000 ln/min

Flow ranges specified are for an equivalent flow of nitrogen at 0°C/1013.25 mbara; other ranges in other units are available (e.g., slpm, scfh, nm3/h, kg/h)

For measuring or controlling flows below 5 mln/min, please consider Vögtlin's MicroTrak[™] 101.

High pressure unit should be used for pressures from 35 to 345 barg (500 to 5000 psig).

Gases

Measures and controls all clean gases including corrosives and toxics; specify when ordering.

The following ten gases make up the Dial-A-Gas® feature of every SmartTrak instrument; up to nine alternate gases may be substituted.

Wetted Material

316SS (1.4404) stainless steel or equivalent; 416 stainless steel; Viton®"O"-rings and valve seat standard; other elastomers are available (consult factory)

Examples are: EPDM, Neoprene ®, Kalrez ®

High Pressure Version: Viton[®]"O"-rings and polyamide valve seat

Dial-A-Gas Flow Rates								
Gas	Max Flow Rate In/min Low Flow Size	Max Flow Rate In/min High Pressure	Max Flow rate In/min Medium Flow Size	Max Flow Rate In/min High Flow Size				
Air	50	20	300	1000				
Argon (Ar)	69.9	29	419.4	1398				
Carbon Dioxide (Co2)	36.8	15	221.1	737				
Carbon Monoxide (CO)	50.1	20	300.6	1002				
Methan (CH4)	37.7	15	226.2	754				
Helium (He)	69.9	29	419.7	1399				
Hydrogen (H2)	50	20	300.3	1001				
Oxygen (O2)	49.9	20	299.4	998				
Nitrogen (N2)	50.1	20	300.6	1002				
Nitrous Oxide (N2O)	35.8	15	214.8	716				

Gas and Ambient Temperature 0 to 50°C

Maximum operating Pressure

Standard units: max. 35 barg operating pressure (test pressure 40barg) 100HP series: max. 345 barg (with limitations in flow range) (test pressure 500 barg)

Leak Integrity

5 X 10-9 atm cc/sec of helium or better

Power Requirements

(ripple should not exceed 100 mV peak-to-peak) For Mass Flow Meters:

15-24 VDC ±10%, (230 mA, regulated) For Mass Flow Controllers:

C100L: 24 VDC ±10% (500 mA, regulated) C100L High Pressure: 24 VDC ±10% (500 mA, regulated) C100M: 24 VDC ±10%, (800 mA, regulated) C100H: 24 VDC ±10%, (1260 mA, regulated)

Dynamic range

Controllers: 2-100% of full scale. Automatic shut-off below a setpoint of 1.9% of FS.

Meters: 1-100% of full scale. Reading goes to zero blow a flow of 0.9% of FS.

COMMUNICATION

Analogue output signals

Analog: Linear 4–20 mA, 500 ohms maximum loop resistance and one of the following (user selectable): Linear 0–5 VDC, 1000 ohms minimum load resistance Linear 0-10 VDC, 1000 ohms minimum load resistance Linear 1-5 VDC, 1000 ohms minimum load resistance

Analog setpoint signals

Analog (choice of one): Linear 4-20 mA, 0-5 VDC, 0-10 VDC, 1-5 VDC

Digital Communication

Standard RS232

Optional:

Compod module:

The compod is an addition to the 100 series MFC/MFM that can be added to a new or already supplied unit (upgrade). Ex.: Modbus communications, Totalizer, Alarm functions, 2 digital i/o outputs, 2 analogue inputs, pulse output

RS-485 communication with Modbus RTU protocol allows digital multi-drop networks

Available with optional LCD display

Internal gas flow totalizer with adjustable pulse output Two digital output relays and one analog input can be configured by user with MODBUS or included software for a wide variety of process controls

Profibus module:

The Profibus module adds full Profibus communication to the 100 series MFC/MFM that can be added to a new or already supplied unit (upgrade).

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Pressure Drop Across a Meter

Pressure must be above the values in the table below. Note that pressure increases with flow rate.

Minimum Pressure Drop for Air, Mass Flow Meters									
		ıbar							
Flow rate (In/min)	Low Flow 1/4'' fittings (Standard)	Low Flow 3/8'' fittings (Optional)	Medium Flow 3/8 or 1/2'' fittings	High Flow Small Bore (100H) (std up to 500 In/min) 1/2 comp fittings	High Flow Large Bore (H1, H2) (std 501-1000 In/min) 3/4 comp fittings				
0.1	24.5	N/A	N/A	N/A	N/A				
0.5	24.5	N/A	N/A	N/A	N/A				
1	25.4	N/A	N/A	N/A	N/A				
10	31.7	28.6	N/A	N/A	N/A				
20	45.7	32.7	34	N/A	N/A				
30	N/A	40.9	34	N/A	N/A				
40	N/A	53.3	34	N/A	N/A				
50	N/A	68	34	N/A	N/A				
100	N/A	N/A	68	68	34				
150	N/A	N/A	136	81.6	34				
200	N/A	N/A	204	102	34				
250	N/A	N/A	272	122.4	34				
300	N/A	N/A	374	136	40.8				
350	N/A	N/A	N/A	170	47.6				
400	N/A	N/A	N/A	204	61.2				
450	N/A	N/A	N/A	238	74.8				
500	N/A	N/A	N/A	272	88.4				
750	N/A	N/A	N/A	408*	204				
1000	N/A	N/A	N/A	680*	340				

Note: Tested at 21°C, outlet at ambient pressure

*Larger fittings recommended for these flow rates, as small fittings reduce overall performance

Differential Pressure Requirement for Controllers			
Min	imum Differential Pressure Requirement for A		
	Pressure required in		

N	Minimum Differential Pressure Requirement for Air, Mass Flow Controllers							
			Pressure required in	mbar				
Flow rate (In/min)	Low Flow 1/4'' fittings (Standard)	Low Flow 3/8'' fittings (Optional)	Medium Flow 3/8 or 1/2'' fittings	High Flow Small Bore (100H) (std up to 500 ln/min) 1/2 comp fittings	High Flow Large Bore (H1, H2) (std 501-1000 In/min) 3/4 comp fittings			
0.1	68	68	N/A	N/A	N/A			
1	102	87	N/A	N/A	N/A			
10	408	258	N/A	N/A	N/A			
20	816	449	N/A	N/A	N/A			
30	1020	639	82	N/A	N/A			
40	2040	830	110	N/A	N/A			
50	2720	1020	136	N/A	N/A			
100	N/A	N/A	340	102	68			
150	N/A	N/A	680	136	68			
200	N/A	N/A	1020	306	68			
250	N/A	N/A	1360	374	102			
300	N/A	N/A	1700	442	136			
350	N/A	N/A	N/A	578	204			
400	N/A	N/A	N/A	714	272			
450	N/A	N/A	N/A	884	340			
500	N/A	N/A	N/A	1020	408			
750	N/A	N/A	N/A	N/A	1020			
1000	N/A	N/A	N/A	408*	1360			

Note: Tested at 21°C, outlet at ambient pressure

*Larger fittings recommended for these flow rates as 1/4 inch fittings reduce overall performance.



SmatTrak 100 low flow with a local pilot module for display and local settings.



The pilot module can also be purchased as a remote units with a standard CAT cable (up to 3 meters)

PHYSICAL DIMENSIONS

All dimensions are in mm.

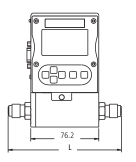
Dimension L											
	Length with Fittings in mm										
Fittings	C100L, M100L	С100М	M100M 100 High Pressure	M100H	M100H1, H2	С100Н	С100Н, Н2				
1/8 compression	123	N/A	N/A	N/A	N/A	N/A	N/A				
1/4 compression	128	167	154	N/A	N/A	N/A	N/A				
3/8 compression	132	170	157	N/A	N/A	N/A	N/A				
1/2 compression	135	174	162	229	N/A	266	N/A				
1/4 VCO	117	155	143	N/A	N/A	N/A	N/A				
1/2 VCO	128	167	154	220	N/A	257	N/A				
3/4 VCO	N/A	N/A	N/A	N/A	225	N/A	287				
1/4 VCR	125	164	151	N/A	N/A	N/A	N/A				
1/2 VCR	133	171	158	230	N/A	267	N/A				
6 mm compression	129	168	155	N/A	N/A	N/A	N/A				
10 mm compression	133	172	159	N/A	N/A	N/A	N/A				
12 mm compression	138	176	164	228	N/A	265	N/A				
1/4 FNPT	124	163	150	N/A	N/A	N/A	N/A				
3/8 FNPT	128	167	154	N/A	N/A	N/A	N/A				
1/2 FNPT	N/A	N/A	N/A	234	N/A	272	N/A				
3/4 FNPT	N/A	N/A	N/A	N/A	238	N/A	300				
3/4 compression	N/A	N/A	N/A	237	235	274	297				
1" compression	N/A	N/A	N/A	N/A	244	N/A	306				

PHYSICAL DIMENSIONS (continued)

M100L & C100L Inlet View

All dimensions are in mm.

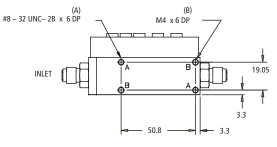
M100L & C100L Front View



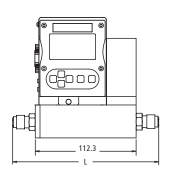
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25.4

M100L & C100L Bottom View



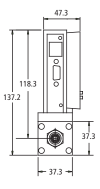
C100 High Pressure Front View

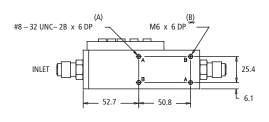


C100 High Pressure Inlet View

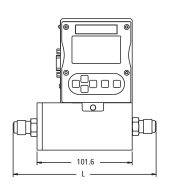
37.8

C100 High Pressure Bottom View

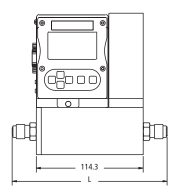




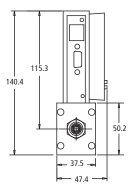
M100M Front View



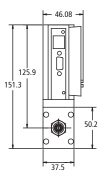
C100M Front View



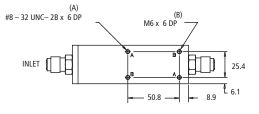
M100M Inlet View



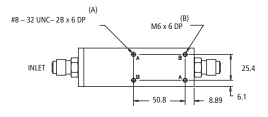
C100M Inlet View



M100M Bottom View

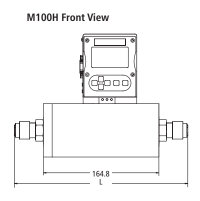


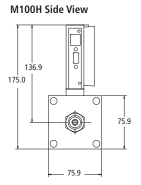
C100M Bottom View



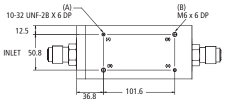
PHYSICAL DIMENSIONS (continued)

All dimensions are in mm.

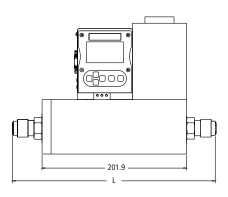




M100H Bottom View



C100H Front View



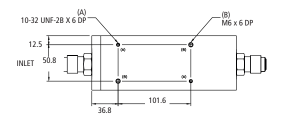
153.4 191.5 0 0 75.9

- 75.9

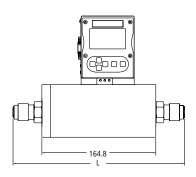
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C100H Side View

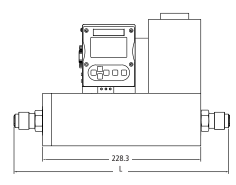
C100H Bottom View



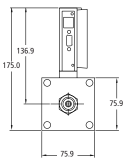
M100H1, H2 Front View



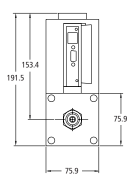
C100H1, H2 Front View



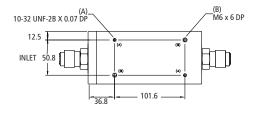
M100H1, H2 Side View



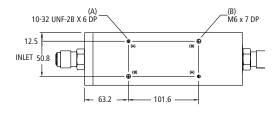
C100H1, H2 Side View



M100H1, H2 Bottom View



C100H1, H2 Bottom View



gas flow technology by **vögtlin**

ORDERING THE SMART TRAK 100

				— Feature	es ——				[Opt	ions —	
100 -	·[-	-	·		-	-			-	-	-
Parent	1	2	3	5	6	7	8	9	1	2	3	4

Instructions: To order a 100 please fill in each number block by selecting the codes from the corresponding features below and following pages.

Parent Number				
M100	Mass Flow Meter, Digital High Performance with Multiple Gas Capability (Dial-A-Gas®)			
C100	Mass Flow Controller, Digital High Performance with Multiple Gas Capability (Dial-A-Gas®)			

Feature 1:	Feature 1:Flow Body Size*						
M101	MicroTrak mass flow meter. Full scale flow = 4 mln/ min, range = 0.1 to 4.0 mln/min**	C101	MicroTrak mass flow controller. Full scale flow = 4 mln/min, range = 0.1 to 4.0 mln/min.				
M100L	Low flow meter: 0-10 mln/min up to 0-50 ln/min**	C100L	Low flow controller: 0-10 mln/min up to 0-50 ln/min.**				
M100M	Medium flow meter: 0-20 ln/min up to 0-200 ln/min	C100M	Medium flow controller: 0-20 ln/min up to 0-200 ln/min				
M100H	High flow meter: 0-100 to 0-500 ln/min full scale	C100H	High flow controller: 0-100 to 0-500 ln/min				
M100H1	High flow meter: 0-501 to 0-800 ln/min full scale.	C100H1	High flow controller: 0-501 to 0-800 ln/min full scale.				
M100H2	High flow meter: 0-801 to 0-1000 ln/min full scale.	C100H2	High flow controller: 0-801 to 0-1000 ln/min full scale.				

Note: All In/min flow ranges also available in nlpm *Flow bodies are sized for Nitrogen flow rates. Other gases must be converted to equivalent Nitrogen flow. Use K-Factor and size accordingly. **You must select Low Flow Calibration under "Options" for 0-20 mln/min full scale flow range or less. For high pressure unit see seperate data sheet (SmartTrak100HP)

Feature 2: Pilot Module Display			Feature 3: Inlet / Outlet Fittings			
NR	No display/interface. If option 2 digital communications are selected, NR must		1	1/8-inch compression. For low flow bodies and 101. (maximum 5 In/min)	10	6 mm Compression. For low flow bodies and 101. (maximum 50 ln/min)
DD	selected. Pilot Module Display/Interface mounted the enclosure	d on	2	1/4-inch compression (standard up to 30 In/min). For low flow bodies and 101 (maximum 50 In/min)	11	10 mm Compression. For low and medium bodies. (maximum 300 ln/ min)
RD	Remote Display Pilot Module Display/ Interface. Includes 3 meter CAT 5 cable Optional cables up to 15 meter may be		3	3/8-inch compression (standard for 30 to 300 ln/min). For low and medium bodies. (maximum 300 ln/min)	12	12 mm Compression. For all flow bodies up to 500 ln/min. Above 500 ln/min contact factory.
	used. May be used with digicomms but simultaneously	t not	1/2-inch compression For all flowbodies up to 500 ln/min. Above 500		13	1/4-FNPT adapter bushing (maximum 200 ln/min). For low and med flow
CMNR	Compod with RS-485 Modbus communication mounted on the enclose			In/min contact factory.		bodies, and 101 only.
	Compod with RS-485 Modbus		5 1/4-inch VCO. For low flow bodies and 101. (maximum 50 ln/min)		14	3/8-FNPT. For low and med flow bodies only.
CMDD	communication and Display mounted o enclosure	n the	6	1/2-inch VCO. For low and medium flow bodies	15	1/2 -FNPT. For high flow bodies up to 500 ln/min.
Feature	4: Flow Body Elastomers		7	3/4-inch VCO. For H, H1 and H2 high flow bodies only.	16	3/4-FNPT. For H1 and H2 high flow bodies only.
OV1 Viton [®] or equivalent (standard)			8	1/4-inch VCR. For low flow bodies	17	3/4-inch compression. For H, H1, and
OV1-F	F Viton [®] (For phosphine only)		Ů	and 101. (maximum 50 ln/min)	17	H2 flow bodies only.
ON1	Neoprene®		9	1/2-inch VCR. For all flow bodies up to 500 ln/min. Above 500 ln/min	10	1-inch compression. For H1 and H2
90D-L	90D Viton [®] for CO ₂ only		9	contact factory.	18	high flow bodies only.
			L	1		1

90D-M

90D-Н ОЕ-1 90D Viton[®] for CO₂ only

90D Viton[®] for CO₂ only

EPDM O-rings (all body sizes)

gas flow technology by vögtlin

ORDERING THE SMART TRAK 100 (continued)

Featu	Feature 5: Valve Seat (MFC only)							
SV1	Viton®	SK3	Kalrez [®] (or equivalent for high flow bodies)					
SN1	Neoprene [®] (or equivalent)	VX1 (low flow only)	$ValFlex^{TM}$ required for CO_2					
SK1	Kalrez [®] (or equivalent for low flow bodies)	VX2 (medium flow only)	$ValFlex^{TM}$ required for CO_2					
SK2	Kalrez [®] (or equivalent for medium flow bodies)	VX3 (high flow only)	$ValFlex^{^{\mathrm{M}}}$ required for CO_2					
		SE1	EPDM Valve seat					

Note: VX1, VX2, VX3; Consult factory, use CO2 Elastomer Compatibility Concentration vs. Pressure application tool to determine required elastomers for MFC valve seat.

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

Feature 7: Output SignalV10-5 VDC and 4-20 mA linear output signalsV21-5 VDC and 4-20 mA linear output signalsV30-10 VDC and 4-20 mA linear output signals

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

Fea	Feature 8: External Setpoint Signal (MFC only)								
S 0	Pilot Module/RS-232 (standard for Pilot Module/ digital operation)	\$3	0-10 VDC , linear						
S 1	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 SmartTrak Software

Feature 9: Electrical Connection								
С0	15-pin mating connector with no cable	C10	100-Analog Cable 3 meter 15 conductor cable with D-connector on one end, fly leads on the other. 3 meter					
C1	100-Analog Cable 30cm: 15 conductor cable with D-connector on one end, fly leads on the other. 30 cm	C25	100-Analog Cable 8 meter: 15 conductor cable with D-connector on one end, fly leads on the other. 8 meter					
C3	100-Analog Cable 1 meter: 15 conductor cable with D-connector on one end, fly leads on the other. 1 meter	c()	100-Analog Cable (): Custom length communication cable. Specify cable length in feet in parenthesis. Maximum length 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

Option 1: Special Cals

opu	on 1. Special Cais					
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 ln/min (valid from 10 to 100% of the calibrated range)	Gases: Air, Nitrogen, Helium, or Argon Pressure: up to 10 barg Temperature range: 10°C to 30°C 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 mln/min - 0 to 20 mln/min full scale calibrations or less; not required for 101 Series					

Option 2: Profibus		Option 3: Certificates			Option 4: O2 Cleaning	
DP	Profibus DP (NR Only)	МС	Material CertificatesUS Mill certs 3.1 on all wetted flow body parts		02C	O2 Cleaning. Includes certification. Product cleaned for O2 service. Inspected with Ultra-Violet
		СС	Certificate of Conformance			light and double-bagged prior to shipment

Note: Pilot Module and Compod Not Available with Profibus DP





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