



# **7** GENERAL

SMC inline mass Flowmeters are thermal dispersion type, utilizing the constant temperature difference method of measuring Gas Mass Flow Rate. It contains two reference grade platinum RTD sensors clad in a protective 316 SS sheath. Features include direct massf flow for gases, wide rangeability, low pressure drop, very low end sensitivity, and no moving parts. The SMC ATMF series is microprocessor based and does not have any potentiometers. Electronics can be Integral Style, or remote mount with rugged windowed dual compartment enclosure with local or remote display. Four models are available ranging from the low cost blind meters to the more advanced SP models. Calibration Self Check: Each meter has built in diagnostics - a display of the calibration milliwatts (mw) can be used to check the sensor's operation by being compared to the original reported "zero flow" value noted on meter's Certificate of Conformance (last few lines) and metallic tag. This convenient field diagnostic procedure verifies that the original factory calibration hasn't drifted, shifted, or changed. This "Sensor Functionality and Zero Self Check" also verifies that the sensor is free from contamination, even without inspection.

# **FEATURES**

- $\hfill \square$  Direct mass flow measurement of any gas with actual gas calibration
- Opto-isolated outputs, with graphic display
- ☐ Tracking of overall gas consumption over a turndown ratio of at least 100:1
- Up to four independent, switchable flow curves
- ☐ High contrast photo-emissive OLED display with rate,total, temperature and graphic display
- ☐ User-selectable engineering units, dynamically converts the flow rate and total flow
- ☐ Can measure higher velocity than any other thermal mass meter up to 203 m/s
- ☐ Display calibration milliwatt (mw) for ongoing diagonostics
- ☐ Standard software available with multi-curve fit programs
- Low power dissipation; under 2W
- □ Flow condioners included with all meters

### **→ SPECIFICATION**

Process Connection: Threaded, Flanged
 Process temperature: 149°C (300°F)
 Operating pressure: 69 Barg (1000 PSIG)

Mass Flow rate : See model selection guide section

• Flow units : Kg/hr, Kg/mn, Kg/s Lb\hr, Lb/m Lb/s

139/111, 139/1111, 139/0 25/111

NCMH, SCFM, NLPM, SLPM Mt/s, F/mn, BTU/Hr, BTU/min

Gas temperature effect : 0.01% /° C

Accuracy (and linearity): ±[1% of Reading + (.5% FS)]

± 0.2% of Full Scale

Repeatability: ± 0.25% of Full Scale

Turn down ratio: Over 100:1

Response time : Less than one second

Material: 316SS as per DIN 1.4571 (AISI 316 Ti)

Linear signal output : 0-5 V<sub>DC</sub> & 4-20 mA

Pulse output : scalable

Relays : Two 1-amp, SPDT

User-selectable alarm functions

Display units:
Flow, Total flow, Switch settings

Temperature, Elapsed time

RAM Back-up : Lithium Battery

Data storage : EPROM storage up to 10 years

Signal Interface : RS232 & RS485, MODBUS,etc..

Housing protection : NEMA 4,Class 1, Div 1, Groups B, C, & D

Ex-protection : II 2 GD EEx d IIC T2 or T3

**€x**⟩ ∘ **(€** 

Cable (remote version) : 300 meters

Wetted materials : 316 SSS (Hastelloy, etc.. )

weight (approximate) :

Integral Type :

 1/4" to 1"
 1 to 4 Kg (2.2 - 8.8Lb)

 11/4" to 21/2"
 2-3 Kg (4.4 - 6.6Lb)

 3 and 4"
 4-5 KG (8.81 - 22Lb)

Remote Type :

 ¼" to 1"
 3 to 6 Kg (6.6 - 13.2 Lb)

 1¼" to 2½"
 6-8 Kg (13.2 - 17.6 Lb)

 3" and 4"
 8-10 KG (17.6-22 Lb)

Notes:-weight +0.5 kg (1 Lb) for 150# flanges + 1kg (2.2Lb) for 300#

Power requirements: 115VAC @, 1/8 A 230VAC @ 1/16 A

24 VDC @ 1/4A

Power Consumption : 2 Watts or less

NIST traceable : Standard for all calibration

SmartMeasurement

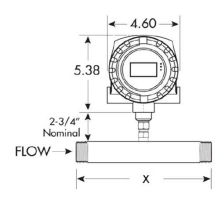
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10437 Innovation Drive, Suite 315, Milwaukee, WI 53226, USA TEL: +1-866-404-5415 FAX: +1-414-433-1606

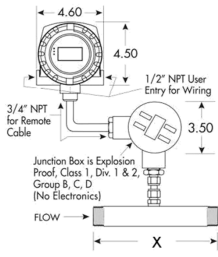
### ATMF8000IL "X" Dimensions

IN-LINE METER DIMENSIONS								
Pipe Size x Flow Body Length <sup>3</sup>	Expl. Proof (B)							
1/4" x 6"	7.33"							
3/8" x 6"	7.39"							
1/2" x 7"	7.45"							
3/4" x 7"	7.58"							
1" x 8"	7.70"							
1-1/4" x 10"	7.83"							
1-1/2" x 12"	7.95"							
2" x 15"	8.20"							
2-1/2" x 18"	8.45"							
3" x 20"	8.70"							
4" x 25"	9.20"							

# ATMF8000IL-SP-I (Integral)



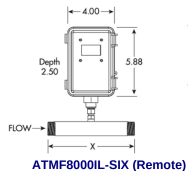
# ATMF8000IL-SP-R (Remote)



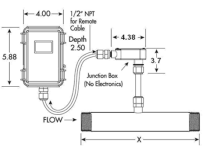
# ATMF8000IL-SC-(Integral)



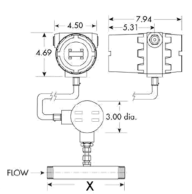
ATMF8000IL-SIX (Integral)



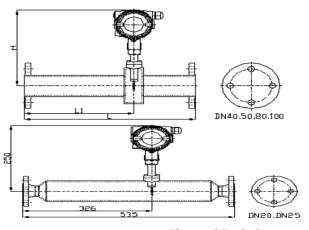


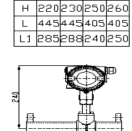


₹ 4.50 5.31 FLOW \*> ATMF8000IL-SA (Integral) X



Flow Conditioning Screens FOR FLOW BODIES 1/2" AND UP

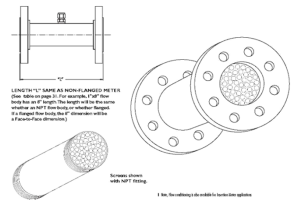




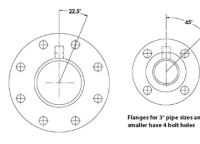
240 DN25A.DN20A.DN15.JN10

40

50 80 100



Flanged Ends for In-Line Meter (OPTIONAL)



Flanges for  $3\frac{1}{2}$ " pipe sizes and up, have 8 bolt holes

#### ATMF8000IL-SIX



ATMF8000IL-SP



Available with MODBUS (IEEE 32 Bit floating point) and RS485

with separate terminal access, and explosion proof junction box

Available in 12V<sub>DC</sub>,24V<sub>DC</sub>, 115-230V<sub>AC</sub> (2.5W)

Remote Windowed Enclosure - Dual compartment

Accuracy (and linearity): ±[1% of Reading +(.5% FS)]

Optional programbbable USB dongle to adjust electronics

Displays rate, total, temperature and graphical flowrate,

Portable rechargeable barrery powered version available

Calibration milliwatt (mw) displayed for ongoing diagonostics

ATMF8000IL-SA

CE, UL, CSA Ex proof Class1, Div1, Group B,C,D

Separate power and output terminals

Calibration self-check (built in diangnostics)

Heavy Industrial Windowed Explosion Proof Dual Compartment enclosure

Remote Explosion Proof Junction Box for remote mount opion

ATEX Zone I,II 2 G Ex d IIB+H2 T6 Gb

Available in  $12V_{DC}$ ,  $24V_{DC}$ ,  $115-230V_{AC}$  (under 6W)

Accuracy (and linearity): ±[1% of Reading +(.5% FS)]

4-20 mA isolated output (optionally HART)

One dry contact relay (Pulsed Output, or Trip High or Trip Low)

RS232 communication and menuing software

Zero Calibration Self Check Diagnostics

Optional programbbable USB dongle to adjust electronics

Displays rate, total, temperature and graphical flowrate,

Calibration milliwatt (mw) displayed for ongoing diagonostics

### ATMF8000IL-NH



Low cost Air, O2 and N2 ONLY (0.3Nm/s~60Nm/s)

Temperature Range -40~+100°C (212°F)

Accuracy (and linearity): ±[1% of Reading +(.5% FS)]

Integral windowed Nema 4X Enclosure

Remote Windowed Nema 4X with explosion proof junction box

AC85~265V or DC13.5~42V

2-Line Backlit Touch Screen Display & 4 Button Menuing Keypad

4~20mA@HART or RS~485

Maximum pressure 40 barg (580 PSIG)

Display - Mass , Volumric flow (normalalized)

Total flow, Velocity and temperature

Any Non-hazordous gases

Temperature -40° to 200°F (93°C), Optional to 300°F (149°C)

Accuracy (and linearity): ±[1% of Reading +(.5% FS)]

Integral and remote styles

24 VDC or 115VAC/230 VAC

Flow Rate, Totalizer

4 to 20 mA for Rate; 24VDC pulse for Totalized value

RS232 Communication

Modbus® compliant RS485 RTU communications (optional)

Field reconfigurability via optional Addresser software

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# Procedures to specify our inline mass meters

You also need to provide the following information:

00	NIST certified calibration is done with actual or equivelant gas - gas type or mixture MUST be					
Gas Composition	given					
Full Scale Flow	Maximum and minimum flow rates and unites MUST be provided					
Line Size	Line size and connection MUST be provided (see selection guide below for options					
Gas Pressure and Temperature	Calibration is done at operating or maximum pressure and temperature					
Electronics Temperature	Temperature of the environment surrounding the Flowmeters electronics.					
Power Requirements	Specify requirements such as 12, 24 VDC or 115 VAC or 230 VAC					
Configuration	See below transmitter sytles					

# **™** Model Selection Guide

Model Selection Guide										
ATMF Series Inline meters										
Example ATMF-8000IL-SP-I-05-15"-TFC05-DC24-O2 (40 nmps, 40C and 12 Barg)										
AMF 8000 IL-		Χ	XXX	XXX	XXXXx	XXXXX"	XXXX	XXXXXXXXXXXXXXXX	Description	
INTEGRAL INDUSTRIAL MASS FLOW METER	SIX							•		
(includes graphical display) (ATEX/CSA Exd)	SIA									
LOW COST MASS FLOW METER ( Air, O2 and N2	SA									
ONLY (0.3Nm/s~60Nm/s)	0, 1								Transmitter	
Non-Hazordous MASS FLOW METER (includes	NH								Transmitter	
graphical display)										
INTEGRAL INDUSTRIAL MASS FLOW METER	SP									
(includes graphical display) (CSA Exd)	٥.									
Integral		1							Style	
Remote		R							Ciyio	
1/4" X 6"L IN-LINE FLOWBODY**			025							
%" X 6"L IN-LINE FLOWBODY			030							
½" X 7"L IN-LINE FLOW BODY			050							
3/4" X 7"L IN-LINE FLOW BODY w/ Flow Conditioners			075							
1" X 8"L IN-LINE FLOW BODY w/ Flow Conditioners			100							
11/4" X 10"L IN-LINE FLOWBODY w/ Flow			125							
11/2" X 12"L IN-LINE FLOW BODY w/ Flow			150							
2" X 12"L IN-LINE FLOW BODY w/ Flow			200						Connection	
2½" X 12"L IN-LINE FLOWBODY w/ Flow			250							
3" X 12"L IN-LINE FLOW BODY w/ Flow			300							
Conditioners (Requires Flanges)			000							
4" X 12"L IN-LINE FLOW BODY w/ Flow			400							
Conditioners (Requires Flanges )										
TUBE VERSUS PIPE (Follows the Flow Body Product Code)			TUBE							
150LB ANSI RAISED FLANGED ENDS					045051.0	I				
					S150FLG					
300LB ANSI RAISED FLANGED ENDS					S300FLG	40) (50				
12 V <sub>DC</sub>						12VDC				
24V <sub>DC</sub>						24VDC			Power Supply	
110-115 V <sub>AC</sub>						115VAC				
220-240V <sub>AC</sub> 230VAC										
Put gas type and max velocity				10.1	- 41		Gas?	<u> </u>	Gas	
OPTIONS (please contact SMC for others not included here)									ı	
BASIC ADDRESSER SOFTWARE AND ULINX (RS485 TO USB) FOR SP models  ADDRESSER									ļ	
ADVANCED RECONFIGURATION SOFTWARE FOR SP models (DOWNLOAD)  ADDRESSER PLU										
DONGLE ASSEMBLY W/ CABLE FOR SP model DONGLEWCBL									ļ	
NON-STD CABLE LENGTH FOR REMOTE METERS - CBL xxx									 	
	AFTER-CAL DATA AND CERTIFICATE CACERT									
HASTELLOY SENSOR								HSILS	Options	
HIGH TEMP OPERATION (GAS FROM 200 - 350° F-								HTO1	ļ	
VERY HIGH TEMPERATURE OPERATION (GAS FROM 350 - 450°F 177°C to 232°C ) HTO2									[	
EXTREME HIGH TEMPERATURE OPERATION (GAS TO 750°F or 400 °C HTO3									Į	
Extra RANGEs (up to four)only for SE and SG models RG2										
OXYGEN FINAL CLEAN (with Certificate)  OFC										
on our management of the continuous of the conti									<u> </u>	

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