







M-2300 Series High-Purity PFA Straight Tube Ultrasonic Flow Meter

Utilizing the latest digital signal processing (DSP) technology, the Malema M-2300 Series High-Purity PFA Straight Tube Ultrasonic Flow Meter combines an inline ultrasonic flow sensor with electronics in a single compact unit to minimize cabling, optimize space and simplify installation.

Featuring a straight-through PFA tube with angled wedges mounted with piezoelectric crystals, the M-2300 Series is designed with corrosion-resistant wetted parts and no moving components or mechanical seals for reliable metering accuracy.

With seamless integration and ease of use, the M-2300 Series Ultrasonic Flow Meter is engineered to help operators achieve precise flow measurement without compromising performance in demanding high-purity semiconductor applications in minimal footprints.

Key Features

- Sensors and electronics in one compact unit
- Easy installation with minimized cabling
- No dead legs or other obstructions
- Straight flow path with no moving parts
- Corrosion-resistant with PFA-wetted parts
- Free from ion/particle contamination
- High accuracy and repeatability
- High turndown
- Minimal pressure loss

Applications

- CMP
- Cooling Systems
- ECD
- Electroless Deposition
- Laser Equipment
- Solar PV Equipment
- Track Tools
- Wet Clean
- Wet Process / Chemical Distribution Systems



How it Works

The M-2300 Series Ultrasonic Flow Meter utilizes transit-time ultrasonic technology to determine the flow rate of the liquid. Two piezoelectric crystals (transducers) are attached to the outer diameter of the flow tube (or on angled wedges attached to the outer diameter of the flow tube) and are excited to produce ultrasound signals. Each transducer alternately transmits and receives ultrasound signals. The difference in transit time of the signals (transmitting upstream and downstream) is proportional to the velocity of the fluid, which determines the flow rate.

Performance Advantages

With its inline straight tube design and seamless integration, the Malema M-2300 Series High-Purity Ultrasonic Flow Meter is a suitable alternative to vortex, paddle wheel and differential pressure flow meter technology flow meter technology.

- No pressure drop
- No metering cutoff
- Better accuracy
- Better repeatability

Operation Specifications

Measurable Fluid: Liquids

• Fluid Temperature: 50° – 140°F (10° – 60°C)

• Fluid Pressure: 0 – 70 psig

Ambient Temperature: 32° – 115°F (0° – 46°C)

PFA Tube End or others*

Enclosure Classification: IP65



^{*}Consult Malema for any special requirements.

Performance Specifications

Tube Size / End Connections	1/4"	3/8"	1/2"	3/4"	1"
Standard Full-Scale Range*	3 LPM	8 LPM	20 LPM	80 LPM	200 LPM
Accuracy**	±0.5% Full Scale or	±0.5% Full Scale or	±0.5% Full Scale	±0.5% Full Scale or	±0.5% Full Scale or
	±30 ml/min,	±40 ml/min,	or ±100 ml/min,	±400 ml/min,	±1,000 ml/min,
	whichever is greater				
Repeatability	±0.25% Full Scale				
	or ±15 ml/min,	or ±30 ml/min,	or ±70 ml/min,	or ±300 ml/min,	or ±600 ml/min,
	whichever is greater				

^{*}Custom flow ranges available upon request.

^{**}The accuracy and repeatability specifications for custom flow ranges will always be per the Standard Full-Scale Range above.

Output Options	Analog Output	Current O/p: Active: 4-20 mA (Max. Load < 900 Ω) Passive: 4-20 mA (Max. Load < 1,200 Ω) Voltage O/p: 0-10 V DC (min. impedance > 10 K Ω)					
Output Options	Digital Output	Open Collector / Max. 30 V DC, 200 mA max. Configurable for Low Flow Rate, High Flow Rate, Totalizer Greater Than, Totalizer Less Than, Signal Strength Less, Positive Totalizer Pulse*					
Digital Input	Zeroing – Momentary pull-up to 24 V DC for activation						
Power Supply	24 V DC ±10% 125 mA						
Power Consumption							
EMC	EMC Directive 2014/30/EU						
Digital Communication	MODBUS over RS-485						

^{*}Pulse frequency configurable up to 1 kHz; Pulse weight configurable from 0.01 ml.

Material Specifications

Enclosure Classification	IP65							
Optional Cable	Consult factory for available cable lengths and configurations							
Non-Wetted Parts	PEEK, PP, SS							
Wetted Parts	High-Purity PFA							

Pin #	Wire Color	Function					
1	White	Signal OUT (4-20 mA or 0-10 V DC)					
2	Brown	Power IN (+24 V DC)					
3	Green	Remote Zero IN*					
4	Yellow	Alarm or Pulse OUT					
5	Gray	RS-285 A, Data -					
6	Pink	RS-485 B, Data +					
7	Blue	Ground (Power and Signal)					
8	Red	Not used					

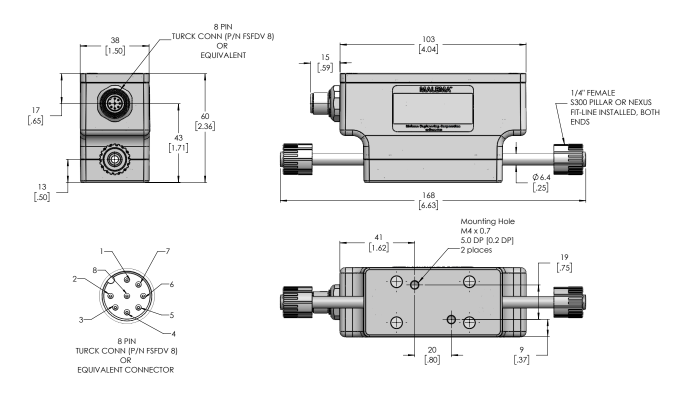
^{*}Momentary pull-up to 24 V DC.

NOTE: Consult the factory for other cable and pin-out options.

Dimensional Drawings

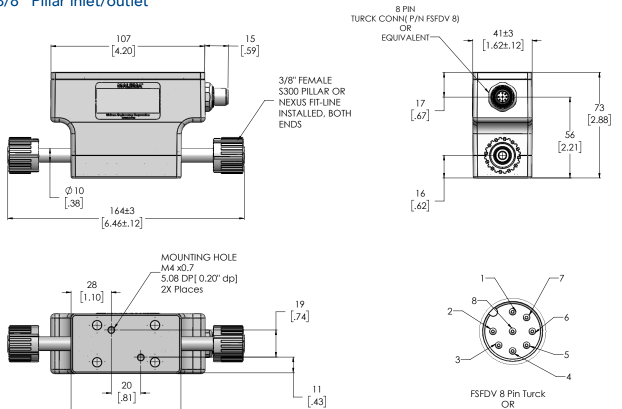
For Reference Only

1/4" Pillar inlet/outlet



3/8" Pillar inlet/outlet

76 [3.00]

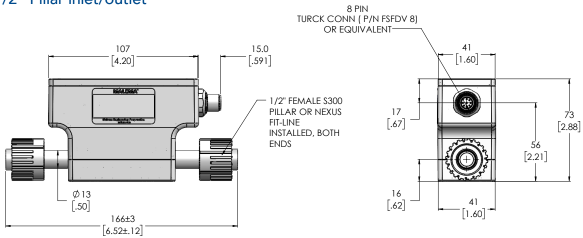


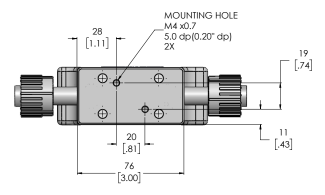
OR **Equivalent Connector**

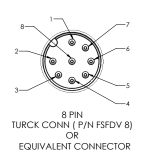
Dimensional Drawings

For Reference Only

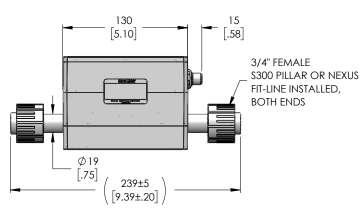
1/2" Pillar inlet/outlet

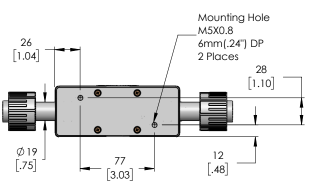


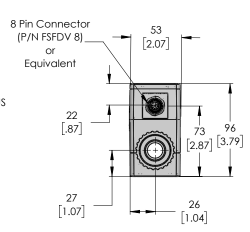


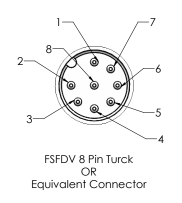


3/4" Pillar inlet/outlet





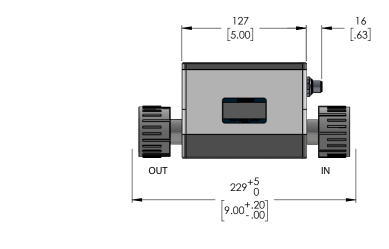


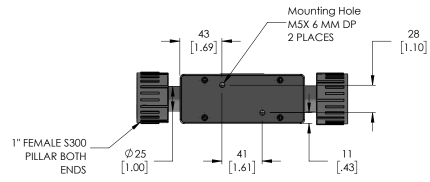


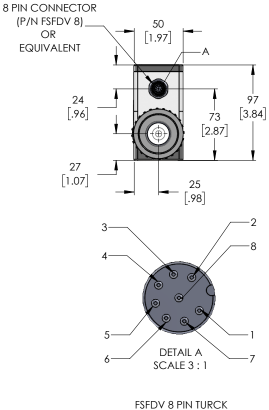
Dimensional Drawings

For Reference Only

1" Pillar inlet/outlet







EQUIVALENT CONNECTOR

Ordering Information

Model Code															
M-2300 -	*		-	*	*	*	-	*	*	*	*	*	**	_***	Description
Electronics Type -	ı														M-2300 PFA Flow Meter with Integrated Electronics
Wetted Parts			-	F											PFA
					1										Reserved
					2										1/4" (Full scale: 3 L/min)
					3										3/8" (Full scale: 8 L/min)
Connection Size (O.D.)				4										1/2" (Full scale: 40 L/min)
6									3/4" (Full scale: 80 L/min)						
					8										1" (Full scale: 250 L/min)
						1									Tube Ends
						2									Female Pillar S300
Connection Type						5									Female Flare
						Z									Custom (consult factory)
							-	Х							Reserved
Reserved									Х						Reserved
										Х					Reserved
										•	1				1 x Analog 0 - 10 V DC (0 V DC = 0 LPM and 10 V DC = full scale value), 1 x Digital Output- Alarm, 1 x Digital input- remote zero, 1 x RS485
					2				Active 4 - 20 mA (4mA = 0 LPM and 20mA = full scale value), 1 x Digital Output- Alarm, 1 x Digital input- remote zero, 1 x RS485						
				3				Passive 4 - 20 mA (4mA = 0 LPM and 20 mA = full scale value), 1 x Digital Output- Alarm, 1 x Digital input- remote zero, 1 x RS485							
Analog Output					4				1 x Analog 0 - 10 V DC (0V DC = 0 LPM and 10 V DC = full scale value), 1 x Digital Output- Pulse, 1 x Digital input- remote zero, 1 x RS485						
						5				Active 4 - 20 mA (4 mA = 0 LPM and 20 mA = full scale value), 1 x Digital Output- Pulse, 1 x Digital input- remote zero, 1 x RS485					
						6				Passive 4 - 20 mA (4 mA = 0 LPM and 20 mA = full scale value), 1 x Digital Output- Pulse, 1 x Digital input- remote zero, 1 x RS485					
											7				Custom output option
Electrical Caracati												Т			8 Pin Turck or equivalent
Electrical Connection												С			8 core cable
													00		No cable
								01		1 meter cable (supplied only when Electrical connection C is selected)					
Electrical Cable						03		3 meter cable (supplied only when Electrical connection C is selected)							
							05		5 meter cable (supplied only when Electrical connection C is selected)						
													ZZ		Custom (consult factory)
														-S01	For Standard Version select this
Ordering Extension (Standard and Custom Options)							-XXX	For any custom options, factory will assign 3 digit unique ID in place of XXX							



PSG Malema 1060 S Rogers Circle Boca Raton, FL 33487 USA P: +1 (800) 637-6418 psgdover.com/malema



Where Innovation Flows

DS-M2300-52023001	
Authorized PSG® Partner:	Copyright 2025 PSG*, a Dover company