



Features

- Wide flow rangeability
- Outstanding accuracy
- State-of-the-art electronics high reliability
- 4-20 mA, 0-10 VDC, or pulse output
- Visual indication
- Adjustable flow switch built in
- Small footprint
- All-PTFE models available (except sapphire shaft
- Flare Tube Connections Available

M-10000 Series Feature rich flow meter and switch with in-line flow

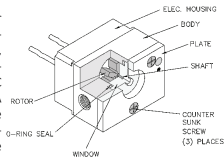
Description

Tangential turbine flow meters continue to be the most common way to measure flow electronically in a wide range of industries. Enhancements to tangential turbine flow meter systems are producing a flow-sensing device that is smaller, easier to install, and more accurate than ever before. Malema manufactures a line of Tangential Turbine (also called Paddle Wheel) Flow meters that utilize sophisticated circuitry to foster signal conditioning.

Operation

The rotational velocity of the rotary wheel varies linearly with the average velocity of the fluid flowing through the flow meter. A square wave

pulse is from magnets embedded in the vanes of the rotor wheel. Depending on the output version of the M-10000, the pulse signal is relayed directly, converted to a 0-10 VDC (voltage) output or a 4-20 mA (current) output. The voltage and current models are spandulystable over the flow range of the unit.



Illustrated is the M-10000 Model with 1/4" ports.

Applications

- Cooling systems
- Laser equipment
- Wet process systems
- CVD, CMP, and lithography tools
- Corrosive chemical distribution

Custom Versions Available

Malema welcomes the opportunity to apply its flow sensor experience to work for its customers. Please contact the factory for any special requirements; such as ports, extreme temperature and pressure capabilities, etc. Malema also designs custom manifolds for customers with special requirements .

Linearization of the M-10000

Linearizers are electronic devices that improve the linearity of the output signal of turbine flow meters. The output frequency is essentially a straight-line frequency as a function of flow rate which does not pass through zero. Left uncorrected, this will result in a K-factor which varies with the flow rate.

Simple, low-cost linearizers will compensate and correct for the frequency offset characteristics. These linearizers use a method of offset frequency injection to compensate the frequency characteristics. Offset frequency injection is implemented electronically by adding a signal equal to the offset frequency required to linearize the output of the flow meters. This effectively shifts the output characteristic to that of the desired ideal. A low-flow cutout feature is provided where the offset signal is inhibited during no flow to prevent false outputs from being generated.

The linearizer circuit is standard only on units with voltage output.

Certifications

CE Compliance: per EMC directive

Pressure Drop or CV

ΔP3 psi (0.2 bar) maximum

Low flow 1/4" versions: D P is 6 psi (0.4 bar) max

1/4" FNPT (03 flow range): Typical Cv = 0.5 3/8" FNPT (05 flow range): Typical Cv = 3.1 1/2" FNPT (08 flow range): Typical Cv = 6.3

Measurement Specifications

	1/4" FNPT	0.1 - 1 l/min, 0.3 - 31/min, 0.5 - 5 l/min			
	3/8" FNPT	1 - 10 l/min, 2 - 20 l/min, 3 - 30 l/min			
M-10000 Operating Ranges	1/2" FNPT	4 - 40 l/min, 5 - 50 l/min			
	3/4" FNPT	20 - 115 l/min			
	1" FNPT	38 - 225 l/min			
Repeatability		+0.5 %			
Pressure Drop	< 1 psi maxin	num; except 1/4"units, which are 3 psi maximum (0.2 bar)			
Mounting	Horizontal or ve	rtical mounting; axis of rotor should be parallel to the ground			
Material Versions *	• PTFE • Celcon® • 316 Stainless Steel * Other materials available on request.				
	Voltage Output Model	12 - 24 VDC + 10% 50 mA			
	4-20 mA Output Model 24 VDC + 10%				
Power Supply	2 Form CD PDT Relay: * 60 watts maximum * 2A at 30 VDC resistive				
2 Belden cables,18"wire pigtails: * 2 wire cable for power and ground Electrical Connections * 5 wire cable for NO, NC, relay common, signal output, and signal common Customer's wiring can be brought directly to terminal blocks on the PCB Custom connections available on request					
	Voltage: 0 -10 VDC analog output (span-adjustable to 0 - 5 VDC)				
Signal Outputs	Current: 4 - 20 i	mA span adjustable output; maximum external load: 1K ohm			
	Pulse Train				

Corporate Headquarters

1060 S Rogers Circle Boca Raton, FL 33487 P: (561) 995-0595 F: (561) 995-0622 West Coast Headquarters

2329 Zanker Road San Jose, CA 95131 P: (408) 970-3419 F: (408) 970-3426 **Asia Pacific Headquarters**

35 Marsiling Industrial Estate Road 3 #02-06 Singapore 739257 P: (65) 6482-3533 F: (65) 6484-4231

India Headquarters

#1433, 3rd and 4th Floor, Pipeline Road, Mahalakshmipuram, Bangalore 560086 P:(91) 80 2349-9362

Installation & Maintenance

The M-10000 Rotary Flow Meter may be installed horizontally or vertically, but axis of rotor should be parallel to the ground. No special field maintainence is required. If necessary, the flow meter is easily disassembled and cleaned. For detailed directions, please refer to our "Installation and Maintenance" sheet.

Standard Component Materials

Body	Brass	Celcon	316SS	PTFE
Rotor	Composite PPS	Composite PPS	Composite PPS	PTFE
Shaft	Zirconium Ceramic	Zirconium Ceramic	Zirconium Ceramic	Zirconium Ceramic
Window	Polycarbonate	Polycarbonate	Polycarbonate	PTFE
Bushings	N/A	N/A	N/A	Rulon®
O-Ring	Viton®	Viton®	Viton®	Viton®
FacePlate	PPS	PPS	PPS	PPS

^{*} Special Material Notes:

- The M-10000 is available with special flare-fittings, please contact factory
- Rotor: PTFE can be ordered for any body
- Shaft: Sapphire shaft is available for acid applications
- Window: Any of the materials are available
- O-Ring: Polyimide, Buna, and other elastomers are available
- Face Plate: Molded PPS is the standard for all body materials (316SS is available for high pressure applications)
- Thermal Barrier is available for extreme temperatures

Note: Any changes from the basic configuration may add additional cost and must be specified

Physical Specifications

Housing		Brass	Celcon	PTFE	316SS
Maximum Operating pressure (for standard units)*		200 psi	100 psi	100 psi	300*psi
Woight	1/4" and 1/2" ports	~1.6 lbs	~0.8 lbs	~0.9 lbs	~1.5 lbs
Weight	3/4" and 1" ports	~6.6 lbs	~1.5 lbs	~2.3 lbs	~ 6.4 lbs

^{*} A special high pressure version for 316SS is available (2000 psi)

^{**} Call factory concerning extended temperature ranges. For example, a special 316SS version has a min/max fluid temperature range of -40° to 300° F with an ambient air temperature of 75°F.

Dimensions	1/4" - 1/2"ports	Width: 2.75"; Height: 1.97"; Depth: 2.165"			
Dimensions	3/4" - 1" ports	Width: 4.50"; Heigth: 3.00"; Depth: 2.90"			
Relay LifeTime	elay LifeTime Mechanical at 180 cycles per second = 108 cycles				
Mounting Holes	On units up to 1/2"	2 #8-32 female holes allow for panel mounting			
	Larger units Mounted in-line				
Viscosity	Up to 120 censtistokes (~ 30 weight oil)				
Pressure Drop	1 psi maximum; except 1/4" units, which are 3 psi maximum (0.2 bar)				

Signal Outputs

Voltage Version	tage Version 0 - 10 VDC analog output (span adjustable to 0 - 5 VDC).			
Current Version:	4 - 20 mA span adjustable output; maximum external load: 1K ohm.			
Pulse Version:	0 - 120 Hz square wave pulse train. Signal amplitude is equal to supply voltage.			

Power Supply

	Voltage Version	12 to 24 VDC+10%				
Power Supply	Current Version		24 VDC+10%			
	Pulse Train		3.8 VD C to 24 VDC			
Current Draw		50 m/	A maximum			
Temperature Range	All electri	The state of the s	al components are Extended Industrial Range Coponents rated from -40° to 85° C (-40° to 185° F)			
		2 Belden Cables(2-	-wire and 5-wire cables)			
	Voltage Version	2-wire cable	Red:12 to 24 VDC Black: ground			
		5-wire cable	Green: normally open Brown: normally closed White: relay common Red: analog signal output Black: signal ground (power and signal ground are common)			
	Current Version	2-wire cable	Red: 24 VDC +10% Black: ground			
Electrical Connection	Green: normally open Brown: normally closed White: relay common Red: 4 - 20 mA analog output signal Black: 4 - 20 mA signal ground (power ground are NOT common)		Brown: normally closed White: relay common Red: 4 - 20 mA analog output signal Black: 4 - 20 mA signal ground (power and singal-			
	1 Belden Cable (3 - wire cables)					
	Pulse Train	3-wire cable	Red: 3.8 VD C to 24 VDC Black: ground (power and signal ground are comm on) Green:signal			
SPDT Relay		* Naximum switching current: 2A * Maximum switching current: 2A * Maximum switching coltage: 220 VDC * Maximum switching current: 2A g (up to 24 V coil type): 2A, 20 VDC; 0.3A, 110 VDC; or 0.5A, 125 VAC				
Relay Life Time (operations)	Electrical at 20 cycles per minute, 2A, 30 VDC resistive = 108 cycles					

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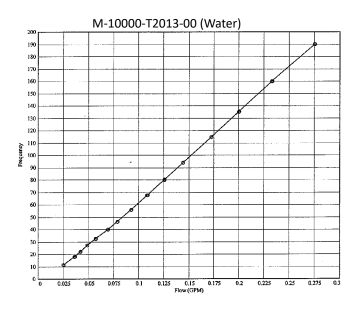
Independent Test Results

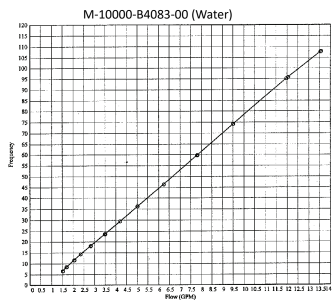
Schutte and Koerting, an independent test house, was requested to calibrate and report on the linearity and repeatability of Malema's M-10000 flowmeters. These calibrations were performed with water and Stoddard Fluid; 6 vane configurations were tested in all cases. The results follow:

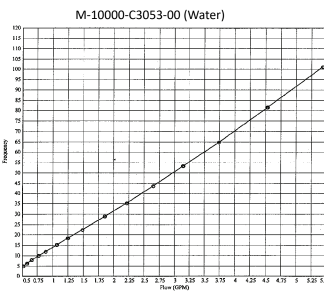
Part Number	Port Size	Linearity	Repeatability	Liquid Range (GPM)
M-10000-T2013-00	1/4"	+4/-4%*	±0.5%	0.036-0.27 Water
M-10000-T2023-00	1/4"	+3/-3%*	±0.5%	0.098-0.86 Water(Not Shown)
M-10000-C3053-00	3/8"	+5/-5%*	±0.5%	0.5-5.2 Water
M-10000-B4083-00	1/2"	+3/-3%	±0.5%	0-20 Water
M-10000-B4083-00	1/2"	+1/-1%**	±0.5%	4-20 Oil

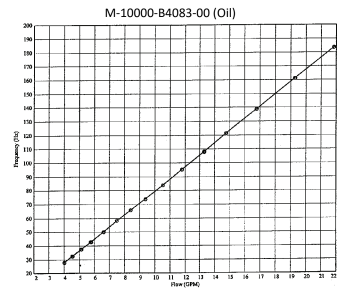
^{*} Over range specified in table above

Flow Characteristic Curves







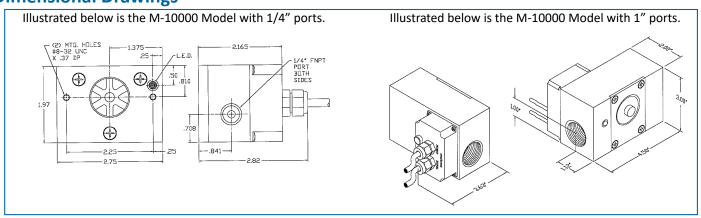


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35 Marsiling Industrial Estate Road 3 #02-06
Singapore 739257
P: (65) 6482-3533 F: (65) 6484-4231

India Headquarters #1433, 3rd and 4th Floor, Pipeline Road, Mahalakshmipuram, Bangalore 560086 P:(91) 80 2349-9362

^{**} Fluid Oil at 130oF Viscosity 2.5 cstk

Dimensional Drawings



Port / Range Combinations

Port Size	Range code	Range GPM	Range LPM
1/4"	01	0.026 - 0.26	0.1 - 1.0
1/4"	02	0.08 - 0.8	0.3 - 3.0
1/4"	03	0.13 - 1.3	0.5 - 5.0
3/8"	04	0.26 - 2.6	1.0 - 10.0
3/8"	05	0.52 - 5.2	2.0 - 20.0
3/8"	06	0.8 - 8.0	3.0 - 30.0
1/2"	07	1.0 - 10.0	4.0 - 40.0
1/2"	08	1.3 - 13.0	5.0 - 50.0
3/4"	09	5.0 - 30.0	20.0 - 115.0
1"	10	10.0 - 60.0	38.0 - 225.0

Flare Tube / Range Combination

Flare Tube	Range code	Range GPM	Range LPM
1/4"	01	0.026 - 0.26	0.1 - 1.0
3/8"	02	0.8 - 8.0	1.0 - 10.0
3/8"	03	0.13 - 1.3	0.5 - 5.0
1/2"	04	0.26 - 2.6	1.0 - 10.0
1/2"	05	0.52 - 5.2	2.0 - 20.0
1/2"	06	0.8 - 8.0	3.0 - 30.0
3/4"	07	1.0 - 10.0	4.0 - 40.0
3/4"	08	1.3 - 13.0	5.0 - 50.0

Ordering Information

	Standard Part Numbering							Opt	tions	
M	-	Model	-	Material	Port	Range	Output	-	Window	Seals
M	-	10000	-	S	2	01	1	-	0	0
		10000		B - Brass	2 -1/4"	01 -0.1 -1 l/m	0 -Visual only		0 -Standard**	0 -Standard**
				S - 316 Stainless	3 -3/8"	02 -0.3 -3 l/m	1 -Voltage		1 -316 Stainless	1 -Kalrez®
				T - PTFE	4 -1/2"	03 -0.5 -5 l/m	2 -Current		2 -Brass	2 -Viton®
				C - Celcon	6 -3/4"	04 -1 -10 l/m	3 -Pulse		3 -Polycarbonate	4 -Silicone
					8 -1"	05 -2 -20 l/m	4 -Relay		4 -Acrylic	5 -EPD M
						06 -3 -30 l/m			5 -Polysulfone	6 -Butyl
						07 -4 -40 l/m				7 -N itrile
						08 -5 -50 l/m				
						09 -20 -115 l/m				
						10 -38 -225 l/m				

^{*} See "Port/Range Combinations" table above.

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NOTE: Specifications are subject to change without notice.

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^{**}See "Standard Component materials" table on page 1-3