POSITIVE DISPLACEMENT FLOWMETERS MX SERIES & M SERIES





The MX-SERIES innovation features:

- Modular design construction
- M-Lock™ quick release mechanism
- Versatile and user friendly
- Programmable digital display and pulse output options



The M-SERIES is Macnaught's original range featuring:

- Established design and cast construction for proven performance
- Mechanical displays



FEATURE & BENEFITS

- Precision Oval Gear: Achieve high accuracy and repeatability through meticulously machined oval gear technology.
- Versatile Viscosity Measurement: Capable of measuring both high and low viscosity liquids, enhancing its usability across applications.
- Low Maintenance: Minimal maintenance requirements translate to a low lifetime cost of ownership. Frequent calibration is not required.
- Space-Efficient Design: The compact meter, without the need for flow conditioning, allows for installation in tight spaces and skids.
- Material Versatility: Offers a wide range of material choices, including Stainless Steel (SS), Aluminium (Al), and Polyphenylene Sulfide (PPS), catering to specific application needs.
- ATEX, IECEx Approval: Optional Exd I/IIB approval for ATEX and IECEx standards, ensuring safety and compliance.
- Bi-Directional Flow: Suitable for bi-directional flow, making it ideal for fuel consumption applications.
- Specialized Options: Additional options available for chemical resistance, high-pressure capability, and custody transfer applications, as well as high resolution outputs.

APPLICATIONS

- Fuel measurement & monitoring systems
- Bio diesel blending & production
- Diesel fuel additive blending
- Chemical dosing
- Centrifugal oil application
- Ethanol blends & production
- Heating oil measurement
- Boiler fuel measurement
- Bunker/vessel fuel measurement
- Solvent blending & dispensing
- Lubricant blending & dispensing
- Hydraulic fluid dispensing
- Test stands and transmission fluid/hydraulic oil

TECHNICAL SPECIFICATIONS									
Flow Range	2 LPH to 2500 LPM in sizes 1/4" to 4"	Repeatability	±0.03%						
Temperature	-40°C to 80°C (high temp meter up to 150°C)	Suitability	Viscous fluids						
Accuracy	$\pm 0.5\%$ ($\pm 1.0\%$ for Mechanical) of reading	K-Factor	Single point calibration						



MX Series Flowmeter Model Selection Guide

Part Number Configuration - Select Body & Output Type

1. Body

With the product configuration provided below, create the body part number. Add an output type if required.

Series	Size/Flow Range		Category/Body/Seal		-	Connection Type		Rotor Type		Output Type		
MX	25		F		-	1		s			х	
	06	1/4"	2-100 LPH	F	Aluminium / Viton Seal		1	BSP (G) Threads	s	Standard (PPS - F & P and SS - S)	х	No Output
	09	1/4"	0.5-16.5 LPM	Р	Stainless Steel / PTFE Encapsulated Teflon Seal		2	NPT Threads	т	Stainless Steel (High Temperature 150°C)		
	12	1/2"	3-45 LPM	S	Aluminium / PTFE Encapsulated Teflon Seal		3	ANSI CL #150 Flanges	Р	Polyether Ether Ketone (PEEK)		
	19	3/4"	8-70 LPM				4	JIS 10K Flanges	н	Standard (High Viscosity)		
MX	25	1"	10-160 LPM			-	5	DIN PN16 Flanges	V	Stainless Steel (High Viscosity)		
	40	1½"	15-350 LPM									
	50	2"	15-580 LPM									
	75	3"	60-1200 LPM									
	100	4"	120-2500 LPM									

2. Output Type

Select the required output type from the options below to go with the body part number selected above.

Part Number Description									
Standard Pulse									
MXD-AS	Standard Pulser (Reed/Hall)								
MXD-IS	Standard Pulser (Reed/Reed)								
MXD-JS	Standard Pulser (Hall/Hall)								
MXD-TS	High Temperature Pulse (NPN)								
MXD-ACM-RH	Industrial Pulse cap M20x1.5 (Reed/Hall/RTD PT100)								
MXD-FCMX	6 PIN DIN Pulse RTD PT100 Sensor (NPN)								
Standard Display									
MXD-DS	PR 12 mm Display - Total, Flowrate								
MXD-ES	PRA 12 mm Display - Total, Flowrate, Scaled Pulse, 4-20 mA outputs								
MXD-MS	PRM 12 mm Display - 4-20 mA output								
MXD-FS	ER 17mm Display - Total, Flowrate								
MXD-GS	ERA 17 mm Display - Total, Flowrate, Scaled Pulse, 4-20 mA outputs								
MXD-HS	ERB 17 mm Display - Batch Controller, Total, Flowrate								

Part Number	Description									
Simple Apparatus Display										
MXD-FXS	ER 17mm Display - Total, Flowrate - Intrinsically Safe									
MXD-GXS	ERA 17 mm Display - Total, Flowrate, Scaled Pulse, 4-20 mA outputs - Intrinsically Safe									
MXD-HXS	ERB 17 mm Display - Batch Controller, Total, Flowrate - Intrinsically Safe									
Intrinsic	Intrinsically Safe Pulse Output (Consult Technical Team)									
MXD-BS	NPN open collector ATEX, IECEx, CSA, FM II I G Ex ia IIC T6									
MXD-CS	NPN open collector ATEX, IECEx, US & CAN II 2 G Ex db IIC T6									
MXD-NS	Namur ATEX & IECEx, CSA, FM, II 1G Ex ia IIC T4									
	Remote Mount Display									
ER-RMA	ER 17 mm Display - Total, Flowrate									
ERA-RMA	ERA 17 mm Display - Total, Flowrate, Scaled Pulse, 4-20 mA outputs									
ERAC-RMA	ERA 17 mm Display - Total, Flowrate, Scaled Pulse, 4-20 mA outputs, Modbus RS485 Protocol									
ERB-RMA	ERB 17 mm Display - Preset Value, Batch Total, Accumulated Total, Transistor Switch Output									
ERST-RMA	ERS 17 mm Display - Differential Total, Differential Flowrate, Scaled Pulse, 4-20 mA outputs, Temperature output									

Stock Available

- *MX06 & MX09 require additional adaptor for MXD-FXS, GXS and HXS output type.
- *Simple Apparatus and Intrinsically safe output not applicable for model with PPS rotor material.
 *MX75 & MX100 are only available in F and S category with Aluminium body and rotors.
 *Temperature limit for units with integral display and PPS rotors is 176°F/80°C (140°F/60°C)**
- *Temperature limit for units with SS or PEEK rotors without high temperature sensor (MXD-TS) is 248°F/120°C

*Pressure ratings as follows:

MX06 & MX09 = 69 barMX40 = 103 barMX12 to MX25 = 138 bar MX50 = 82 bar

MX75 & MX100 = 12 bar













Made to Order

Intrinsically Safe & Explosion proof models available - consult technical team



Stock Available

M Series Flowmeter Model Selection Guide

Part Number Configuration - Select Body & Output Type

With the product configuration provided below, create the flowmeter part number.

Body Material		Size/Flow Range			-	Connection Type		Rotor Type		Output Type		
	F	025		-	1		s		3			
F	Aluminium / Viton Seal	012	1/2"	3-45 LPM		1	BSP (G) Threads (Litre)	s	Standard (PPS)	3	Standard Mechanical Register	
M	Stainless Steel / PTFE Encapsulated Teflon Seal	025	1"	10-160 LPM		2	NPT F Threads (US Gallons)	Т	Stainless Steel	4	Heavy Duty Mechanical Register	
s	Aluminium / PTFE Encapsulated Teflon Seal	040 1½" 15-350 LPM		_	3	NPT F Threads (Litre)						
		050	2"	15-580 LPM								
		075	3"	60-1200 LPM								
		100	4"	120-1200 LPM								

*Note:

Size 2", 3" and 4" requires additional flange (FKIT) for any connection type.

Size 3" and 4" comes with Aluminium Rotor as standard.

ANSI CL #150 flange kit is available for 1" and above.



Made to Order



Intrinsically Safe & Explosion proof models available - consult technical team