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	±0.5% (±1.0% for Mechanical) of reading	K-Factor	Single point calibration		



MX Series Flowmeter Model Selection Guide Part Number Configuration - Select Body & Output Type

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

Series	s	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										
										Stock Available	Mad	de to Order	

2. Output Type

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

Part Number	Part Number Description			
Standard Pulse				
MXD-AS	Standard Pulser (Reed/Hall)			
MXD-IS Standard Pulser (Reed/Reed)				
MXD-JS	MXD-JS Standard Pulser (Hall/Hall)			
MXD-TS	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	art 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				
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-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				

- *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 barMX12 to MX25 = 138 bar MX40 = 103 barMX50 = 82 bar

MX75 & MX100 = 12 bar











Intrinsically Safe & Explosion proof models available - consult technical team