## PRODUCT DATA SHEET



# F012-1S3 - 1/2" MECHANICAL FLOWMETER WITH STANDARD MECHANICALDISPLAY

The M Series 1/2" MECHANICAL FLOWMETER are suitable for flows between 2-30 L/min (0.53-7.93 GPM), providing highly accurate flow measurement performance. The M Series offers  $\pm 1.00\%$  accuracy of true reading in a compact footprint, requiring no flow conditioning and with high pressure and temperature capabilities.

#### **Key features include:**

- Cast Aluminium construction
- FKM (Viton) seals
- Maximum flow rate 30 L/min / 7.93 GPM
- Accuracy of ±1.00% of reading
- Exceptional repeatability of ±0.03%
- Temperature up to 80 °C / 176 °F
- 1 point factory calibration as standard, with additional points upon request

#### **SPECIFICATIONS**



170	1	1	- 1	C2
ru	ш	4	-1	.53

	F012-1S3			
Material of construction				
Meter Body	Cast Aluminium			
Rotor	PPS			
Seals	FKM (Viton)			
Design Specifications				
Process Connections	1/2" G Thread [w/ litresmech display]			
Technical Specifications	min	max		
Flow rate < 5cPr > 5cP Non lubricating fluids Operating Temperature Range**	3 0.79 2 0.53 - - -40 -40	25 6.60 30 7.93 30 7.93 80 176	L/min GPM L/min GPM L/min GPM °C °F	
Accuracy (±%) Repeatability (±%) Nominal K-Factor	D1/I :4			

### **OUTPUT TYPE**



STANDARD MECHANICALDISPLAY

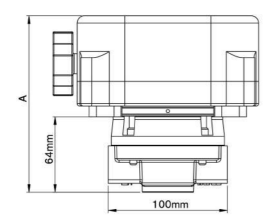
	Standard Mechanical	
Construction	Polypropylene	
IP Rating	IP56	
Тетр	Min: - Max: - °C Min: - Max: - °F	
EX Approvals	-	
	Please refer to instruction manual and certification documentation for product appropriate certification information	
Display		
Digit size (upper/lower)	5mm/5mm	
Accumulated total	✓	
Resettable total	✓	
Preset total	X	
Flow rate	×	
Outputs		
4-20 mA (passive)	×	
Pulse/Transistor Output	×	
Flow Alarm	X	
Batch Control output	×	

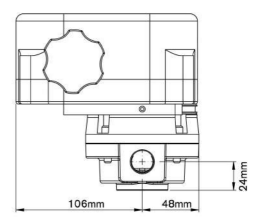
<u>macnaught.com</u> Email: <u>meters@macnaught.com</u> Part Number: F012-1S3

## PRODUCT DATA SHEET



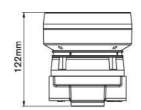
F012-1S4 M012-1S4 S012-1S4

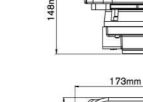


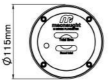


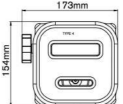
#### DISPLAY HEIGHT - A

TYPE 3
MECHANICAL REGISTER - STANDARD









MECHANICAL REGISTER - HEAVY DUTY