

### positive displacement flow meters

## M2 - 1/4" pulse meters

The M2 is one of the small capacity meters in the M-SERIES™ range and is differentiated by its flow rate capabilities. It has the ability to handle a wide range of fluid viscosities with exceptional levels of repeatability and durability.

#### Features:

- · Very compact size.
- · Low flow capability with high resolution output.
- Solid state Hall Effect Sensor/Reed Switch Combination.
- Has IP54/NEMA13 protection. (M2SSPH-XY IP65/NEMA9)
- Flexibility of installation options (e.g. can be mounted horizontally or vertically; no flow conditioning required).
- Meter accuracy is verified by a factory calibration check after which an individual metrology report is issued.
- Low pressure drop allows for economical pump selection or gravity flow applications.
- Meter design minimises the number of wearable and replaceable parts and extends product life.



M2SSP-X



#### Specifications:

MODEL	M2RSP-X	M2SSP-X	M2SSPH-X	M2ASP-X
Meter Type	Pulse	Pulse	Pulse	Pulse
Meter Body Material	PPS	316 Stainless Steel	316 Stainless Steel	Aluminium
Wetted Components:				
Rotor Materials	316 Stainless Steel / Ceramic	316 Stainless Steel / Ceramic	316 Stainless Steel / Ceramic	316 Stainless Steel / Ceramic
Shafts	316 Stainless Steel	316 Stainless Steel	316 Stainless Steel	316 Stainless Steel
O'ring	FKM	FKM	FKM	FKM
Flow Rate Ranges (Litres Per H	Hour/US Gallons Per Hour)			
Above 5 cPs	15 To 500 / 4 To 132	15 To 500 / 4 To 132	15 To 500 / 4 To 132	15 To 500 / 4 To 132
Below 5 cPs	25 To 500 / 7 To 132 (Excluding Water)	25 To 500 / 7 To 132	25 To 500 / 7 To 132	25 To 500 / 7 To 132
Accuracy- Within (of reading)	+/- 1%	+/- 1%	+/- 1%	+/- 1%
Repeatability	0.03%	0.03%	0.03%	0.03%
Maximum Viscosity	1000 Centipoise (> 1000 Option)	1000 Centipoise (> 1000 Option)	1000 Centipoise (> 1000 Option)	1000 Centipoise (> 1000 Option)
Maximum Operating				
Pressure	500kpa/ 75 Psi/ 5 Bar	1000kpa/ 150psi/ 10bar	55000kpa/8000psi/550Bar (Intermediate 5500kpa/800psi/ 55Bar)	500kpa/ 75psi/ 5bar
Pulser Type	Dual Hall Effect Sensor/Reed Switch	Dual Hall Effect Sensor/Reed Switch	Hall Effect Sensor or Reed Switch	Dual Hall Effect Sensor/Reed Switch
Pulses Per Litre/Us Gallon	00 / 1514.2 400 / 1514.2 400 /		400 / 1514.2	400 / 1514.2
Model Dimensions				
Meter Body	50x50mm / 1.97"X1.97"	50x50mm / 1.97"X1.79"	86mm Dia X 110mm H / 3.4" Dia X 4.33" H	50mm X 50mm / 1.97" X 1.97"
Port Face To Face	67mm / 2.64"	67mm / 2.64"	83mm / 3.26"	60mm / 2.36"
Weight	240g / 8.5oz	600g / 21.2oz	3.3kg /116.5oz	320g /12g
Max. Operating				
Temperature	80°C / 176°F	120°C / 248°F	120°C / 248°F	80°C / 176°F
Recommended Mesh				
Strainer Size	200 Mesh	200 Mesh	200 Mesh	200 Mesh

X = Port Size To order flowmeter you must replace 'X' with the relevant number.

Meter mounted MR100 LCD and or MR150LA (4-20mA module)

Special variant - Hi viscosity rotors for above 1000 cPs fluids.

#### Port Size:

Port Size:		Calibrated In:	Electrical Connections
1 = 1/4" BSP (F) ports		litres	1m/39" pulser fly lead (5 core cable)
2 = 1/4" NPT (F) ports		US gallons	1m/39" pulser fly lead (5 core cable)
1 = 1/4" BSP (F) ports	HP only with	litres	20mm (F) Conduit Thread
2 = 1/4" NPT (F) ports	pulser cap	US gallons	1/2" NPT (F)
6 = TRI-CLOVER™		Litres	1m/39" pulser fly lead (5 core cable)
7 = TRI-CLOVER™		US gallons	1m/39" pulser fly lead (5 core cable)

 $\mathsf{PPS} = \mathsf{Polyphenylene} \ \mathsf{Sulfide} \ \mathsf{Resins}$ 

Note: Water usage is limited due to poor lubricating quality of the fluid limiting accuracy and bottom end stable operation.

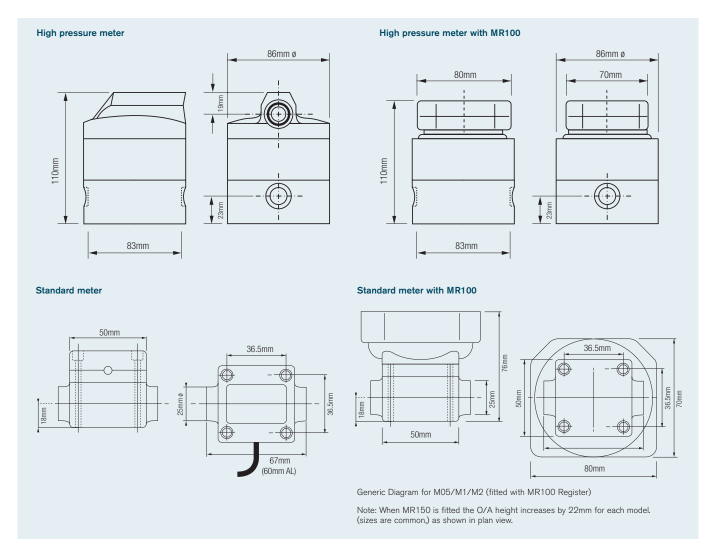
# M2 – 1/4" pulse meters

#### Options and accessories

M2 - 1/4" PULSE METERS	M2RSP-X	M2SSP-X	M2SSPH-X	M2ASP-X
FKM O-Ring	•	•	•	•
FFPM Elastomer	0	0	0	0
EPDM O-Ring	0	0	0	0
High Temp Rotors	-	-	-	-
High Viscosity Rotors	0	0	0	0
Hall Effect Sensor	•	•	0	•
Reed Switch	•	•	•	•
Solvent Kit	-	-	-	-
PPS Rotors With Hastalloy C Shafts	0	-	-	_
Remote Mounted LC Display	+	+	+	+
4-20ma Module (Remote)	+	+	+	+
Meter Mounted LC Display	+	+	+	+
Meter Mounted 4-20mA Module	+	+	+	+

<sup>●</sup> Standard ○ Optional - Not Available + Accessory

#### **Dimensions**



Macnaught Pty Ltd reserves the right to modify or alter product materials, dimensions, design and construction, when necessary, to improve the performance of our products. Please check with your local distributor or Macnaught to confirm current specifications of our products.