M2 - I/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.





M2RSP-XH

M2SSPH-XY

Product Benefits

- Very compact size.
- Low flow capability with high resolution output.
- Solid state Hall Effect Sensor or Reed Switch options.
- 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.

			H.P. MODEL		
MODEL	M2RSP-XY	M2SSP-XY	M2SSPH-XY	M2ASP-XY	
METER TYPE	PULSE	PULSE	PULSE	PULSE	
METER BODY MATERIAL	PPS	316 STAINLESS STEEL	316 STAINLESS STEEL	ALUMINIUM /PPS	
WETTED COMPONENTS: ROTOR MATERIALS SHAFTS O'RING	316 STAINLESS STEEL / CERAMIC 316 STAINLESS STEEL VITON	316 STAINLESS STEEL / CERAMIC 316 STAINLESS STEEL VITON	316 STAINLESS STEEL / CERAMIC 316 STAINLESS STEEL VITON	316 STAINLESS STEEL / BRONZE 316 STAINLESS STEEL VITON	
FLOW RATE RANGES (litres per hour/ US gallons per hour) ABOVE 5 CPS BELOW 5 CPS	15 to 500 / 4 to 132 25 to 500 / 7 to 132	15 to 500 / 4 to 132 25 to 500 / 7 to 132	15 to 500 / 4 to 132 25 to 500 / 7 to 132	15 to 500 / 4 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	(INTERMEDIATE 5500kPa/ 800PSI/ 551BAR)	500kPa/ 75PSI/ 5BAR	
PULSER TYPE	HALL EFFECT SENSOR OR REED SWITCH	HALL EFFECT SENSOR OR REED SWITCH	HALL EFFECT SENSOR OR REED SWITCH	HALL EFFECT SENSOR OR REED SWITCH	
PULSES PER LITRE/ US GALLON	400 / 1514.2	400 / 1514.2	400 / 1514.2	400 / 1514.2	
MODEL DIMENSIONS METER BODY PORT FACE TO FACE	50x50mm / 1.97"x1.97" 65mm / 2.58"	50x50mm / 1.97"x1.79" 65mm / 2.58"	86mm dia x 110mm h / 3.4" dia x 4.33" h 83mm / 3.26"	50mm x 50mm / 1.97" x 1.97" 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. This number will determine the following specifications: **Y-Switch Operation** (ie: Specify 'H' for Hall Effect or 'R' for Reed Switch)

Port Size:	Calibrated In:	Electrical Connections
1 = 1/4'' BSP (F) ports	litres	1m/39" pulser fly lead
2 = 1/4'' NPT (F) ports	US gallons	1m/39" pulser fly lead
1 = 1/4'' BSP (F) ports 1 HP only with	litres	20mm (F) Conduit Thread
2 = 1/4'' NPT (F) ports pulser cap	US gallons	1/2" NPT (F)



M2 - I/4" PULSE METERS

Options & Accessories

MI - I/4" METER	VITON O-RING	PERFLUORO ELASTOMER	EPDM O-RING	HIGH TEMP ROTORS	HIGH VISCOSITY ROTORS	HALL EFFECT SENSOR	REED SWITCH	SOLVENT KIT	PPS ROTORS WITH HASTALLOY C SHAFTS	REMOTE MOUNTED LC DISPLAY	4-20ma module (remote)
M2RSP-XY	S	О	О	X	О	О	S	X	О	А	Α
M2SSP-XY	S	О	0	X	0	О	S	X	X	Α	Α
M2SSPH-XY	S	О	0	Х	0	0	S	X	X	Α	Α
M2ASP-XY	S	О	О	Х	О	О	S	х	X	Α	А

S = Standard O = Optional X = Not Available A = Accessory

Dimensions of High Pressure Meter

83mm 88mm Ø

Standard Meter

