M50 - 2" PULSE & LCD DISPLAY METERS

The M50 is a large capacity meter in the M Series range. It has the ability to handle a wide range of fluid viscosities with exceptional levels of repeatability and durability.



Product Benefits

- Compact size.
- Two independent pulse units.
- Flexibility of installation options (e.g. can be mounted horizontally or vertically; no flow conditioning required).
- Low pressure drop allows for economical pump selection or gravity flow applications.
- Meter construction enables fast and easy on-site servicing without removal from application.
- Meter design minimises the number of wearable and replaceable parts and extends product life.
- Meter accuracy is verified by a factory calibration check after which an individual metrology report is issued.
- Both LC Displays meets European CE directive for EMC.
- Standard/Deluxe Displays and Pulse Version have IP65/NEMA9 protection.
- Intrinsically safe LC Deluxe and Standard Displays. Certificate of conformity number PTB Nr. Ex-93.C.4033x & Kema Ex-00.E.1127x
- Pulse Versions have Flameproof Certification. AUS Ex2377x

STANDARDS AUSTRALIA Flameproof Approval

MODEL	M50
METER TYPE	PULSE / STANDARD LC DISPLAY / DELUXE LC DISPLAY
METER BODY MATERIAL	ALUMINIUM / 316 STAINLESS STEEL/BRONZE
WETTED COMPONENTS: ROTOR MATERIAL SHAFTS O'RING	PPS / 316 STAINLESS STEEL 316 STAINLESS STEEL NBR (NITRILE)
FLOW RATE RANGES (litres per minute/US gallons per minute) ABOVE 5 CPS BELOW 5 CPS	15 to 350 / 4 to 93 30 to 300 / 8 to 79
ACCURACY- WITHIN (OF READING)	+/- 0.5%
REPEATABILITY	0.03%
MAXIMUM VISCOSITY (OF STANDARD MODEL)	1000 Centipoise
MAXIMUM OPERATING PRESSURE	1800KPA/260PSI/18BAR
PULSER TYPE	HALL EFFECT OR REED SWITCH OR COMBINATION HE / RS
PULSES PER LITRE/US GALLONS	6.68 / 25.29
MAX. OPERATING TEMPERATURE	80°C / 176°F, High Temp Option 120°C / 240°F
RECOMMENDED MESH STRAINER SIZE	60 MESH

Port Size To order flowmeter you must replace 'X' with the relevant number. This number will determine the following specifications:

Port Size:	
1 = 2'' BSP (F) Ports	
2 = 2'' NPT (F) Ports	
3 = 2" ANSI 150lb Flange	
4 = 2" ANSI 150lb Flange	
6 = 2" Tri Clover Flange	
7 = 2" Tri Clover Flange	
5 = 50mm DIN 16 Flange	
13 = 50mm JIS 10k flange	

ions:									
	Calibrated and Display In:								
	Litres								
	US Gallons								
	Litres								
	US Gallons								
	Litres								
	US Gallons								
	Litres								
	Litres								



Standard LC Display



Deluxe LC Display

Electrical Conduit Connection:

Electrical C 20mm (F) 1/2" NPT (F) 20mm (F) 1/2" NPT (F) 20mm (F) 1/2" NPT (F) 20mm (F) 20mm (F)



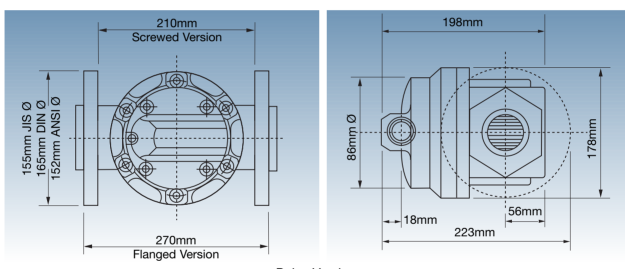
M50 - 2" PULSE & LCD DISPLAY METERS

Options & Accessories

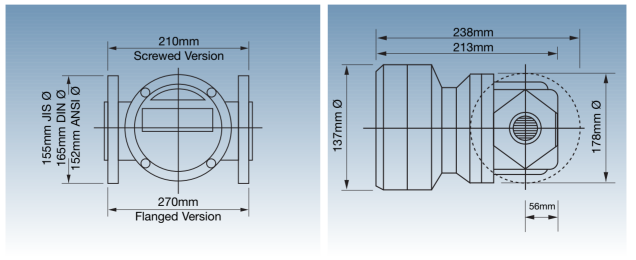
	VITON O-RING	TEFLON O-RING	EPDM O-RING	TEMP ROTORS	VISCOSITY ROTORS	EFFECT SENSOR	REED SWITCH	SOLVENT KIT	HASTALLOY C SHAFTS	PROTECTIVE BOOT DELUXE LCD	EXTENDED UFE BATTERY DELUXE LCD	REMOTE MOUNTED LC DISPLAY	ING JACKET	mA MODULE
M50 - 2" METER	OĦ V	TEFL	EPDI	Ħ	Ħ	HALL	RECE	SOLV	HAS	PROTECT	EXTE	REM	HEATING	4-20mA
M50ARX-X	О	О	О	О	О	О	S	X	X	Α	Α	Α	Α	A
M50SRX-X	О	О	О	О	О	О	S	X	X	A	Α	A	Α	A
M5055X-X	О	О	О	S	О	О	S	X	X	A	A	A	Α	А
M50ASX-X	О	О	О	S	О	О	S	X	X	A	Α	A	Α	A

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

Dimensions



Pulse Version



Standard/Deluxe Display