

## POSITIVE DISPLACEMENT FLOW METERS

#### Description

# FOGF-AM4 – 1/2" pulse and LCD meters

The M1 is a small capacity meter 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**

- .
- 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.
- All LC Displays meet European CE directive for EMC.
- Display/Pulse Version has IP65/NEMA9 protection.
- Intrinsically safe LC Deluxe & Standard Displays. Certificate of conformity number PTB Nr. Ex-93.C.4033x & KEMA O5ATEX1168X

### **Applications**

MODEL AM4

Meter Type Pulse/Standart LCD/Deluxe LCD/MR100 Display

Meter Body Material Aluminium/316 Stainless Steel/Bronze Wetted Components:

Rotor Material 316 Stainless Steel/PPS Shafts 316 Stainless Steel

O'ring FKM

Flow Rate Ranges ( I/min)
Above 5 cPs 2...30
Below 5 cPs 3...25
Accuracy +/- 0,5%

(Of Reading)
Repeatability 0.03%

Maximum Viscosity 1000 Centipoise (Optional High Viscosity Rotors)

Max. Operating Press. 55 Bar

Pulser Type Dual Hall Effect Sensor/

Reed Switch Pulses/I 112

Max. Operating Temp. 80°C/Optional 120°C

Recommended Mesh 60 Mesh

Strainer





Standart LCD



**Deluxe LCD** 



MR100 LCD

### Port Size

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

Port Size: Calibrated In: Electrical Connections
1 = 1/2" BSP (F) ports Litres 20mm (F) Conduit Thread
2 = 1/2" NPT (F) ports US Gallons 1/2" NPT

PPS = Polyphenylene Sulfide Resins



# **Option and Accesories**

AM4 - 1/2" Pulse Meters	AM4ARX-X	AM4ASX-X	AM4SRX-X	AM4SSX-X	A M4BRX-X
FKM O-Ring	0	0	D	0	0
FEP O-Ring	8	0	0	0	O
EPDM O-Ring	O	0	0	0	0
High Temp Rotors	0		0	•	D
High Viscosity Rotors	0	0	0	0	0
Hall Effect Sensor	0	0	O	0	D
Reed Switch	•			•	
Solvent Kit:	-		è	÷.	-
Hastalloy C Shafts	-	-	-	-	-
Protective Boot Deluxe LCD	-	+	+	+	0
Protective Boot Standard Display	-	+	+	+	0
Remote Mounted LC Display	+	+	+	+	+
Heating Jacket	-	-	-	_	-
4-20mA Module (Meser or Remote Mount)	+	+	+	+	+

### **Dimensions**

