



M-50-1 Meter with Register Strainer & Air Eliminator

Characteristics

- Excellent stepless adjusting mechanism allows a micro adjustment of the meter
- High accuracy and repeatability over the widest range of flow; Superior accuracy at constant flow
- Low maintenance, no metal-to-metal contact in measuring chamber, long life service
- Low pressure loss, a true gravity flow meter
- Accuracy regardless of pressure fluctuations, temperature variation, viscosity
- Choice of aluminum, cast iron and stainless steel materials of construction

Construction



Technical Specification									
Model	M-40-1	M-50-1	M-50H-1	M-80-1	M-80H-1	M-100-1	M-100H-1	M-150-1	M-150H-1
Size	40mm / 1.5"	50mm / 2 "		80mm / 3 "		100mm / 4 "		150mm / 6 "	
Flow Range (L/Min)	25-250	38-380	55-550	75-750	115-1150	130-1300	170-1700	225-2250	300-3000
Volume /Rev.	0.309L	0.681L		1.839L		5.102L		9.507L	
Max. Pressure	10Bar/150PSI							25Bar/350PSI	
Accuracy	±0.2%								
Repeatability	≤0.05%								
Standard Measurement	Liter / US Gallon/IMP Gallon								
Viscosity	30SSU~1,500,000SSU								

Note:4"&6" flange available for M-150/6" Meter.

TRANSDUCER TECHNOLOGY PTY LTD

T | 011 425 2094 E | sales@transducers.co.za W | www.transducers.co.za