

Flow Meters

Easy to read WRAS approved meter with dial showing litres and cubic metres. Pulsed 10 litres per pulse for remote reading if required

Characteristics

- EEC Class B Approved
- Working Bar Pressure: 16 Bar
- Dry Dial
- For Cold (30 ° C) or warm (90 ° C) Water
- Brass Body-Available with a variety of inlet and outlet connecting problems
- Powder Epoxy Coated
- Protected Rollers
- Sensitivity index
- Performances exceed EEC and ISO Standards
- Suitable for Horizontal or Vertical Installation
- Security via tamper evident wire lock and seal



Technical Information

DN Size	Max Flow	Nominal Flow	Transitional Flow	Minimum Flow
2" (DN50)	30 m3/h	15 m3/h	1050 l/h	300l/h
Length	Width	Height	Weight	
300mm	135mm	190mm	6kg	

- DN Size** Refers to the inside bore of Unit.
- Max Flow Rate** Refers to the emergency flow rate in the event of system failure. Damage may result.
- Nominal Flow Rate** Typical application for everyday usage.
- Transitional Flow Rate** Point at which the flow rate is high enough to achieve a level of accurate measurement.
- Minimum Flow Rate** The absolute minimum flow required for the unit to function.

EEC Approved Class: the EEC Classification system used to measure accuracy at very flow rates. Standard ISO 4064/ BSS5728/EEC Specification Class B applies.

Options

- WM50200BM** Standard 2 ½" Male BSP Thread Each End-Brass
- WM50250ILA** Standard 2 " Male BSP Thread Each End -Brass
- WM50250IGM** Light Alloy 64mm Instantaneous Male and Female
- WM50250CAMLA** Light Alloy 64mm Camlock Male and Female
- WM5025CAMBR** Brass 64mm Camlock Male and Female

Other options available upon request.

