



Irrigation & Agriculture Water Meter

Model WMR

The ample space around the core of the inline helical axial turbine allows foreign matter to pass through the meter without clogging.

• Features:

- Minimum head loss
- High accuracy
- Hermetically sealed register with glass lens
- Optional electrical output: EV (volume), EF (rate of flow) or DIALOG
- Not sensitive to dirt

Applications

For main supply lines, agriculture and industry

Available Sizes

2" (50mm)

Standards

ISO 4064, EEC

New Methods Technical Specifications

Maximum Working Pressure	Standard - 16 bar				
Maximum Liquid Temperature	55°C				
Body	Polyester coated iron				
Connection	2" BSP coupling				



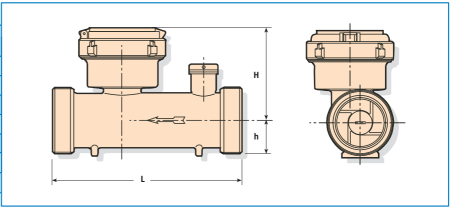
WMR type dial

New Performance data:

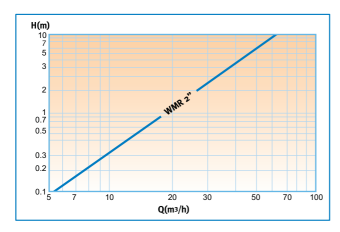
Model	l WMR	Qmax Maximum	_	Qn Nominal	Qt Transitional	Qmin Minimum	Starting Flow	Maximum register	Smallest readable	Accuracy between	Accuracy between
Nomin mm	al Size inch	flowrate (m³/h)	(m ³ /h)	Flowrate (m³/h)	Flowrate (m³/h)	Flowrate (m³/h)	(m³/h)	capacity (m³)	unit (liter)	Qmax & Qt	Qt & Qmin
50	2	40	15	20	2	0.45	0.15	10 ⁶	1	±2%	±5%

Dimensions

Model	WMR					
Nominal size	(mm)	50				
	(inch)	2				
L - Length (m	200					
H - Height (m	98					
h – Height (mi	40					
Weight (kg)	2.3					
Weight with co	3.7					



New Metal Loss Curve



Note: Installation Requirements

- The water meter may be installed in any position. For non-horizontal position the flow shall be upwards.
- The meter shall be full of water while operating.
- Prior to installation of a meter the pipeline shall be thoroughly flushed.
- Straight pipe section of the same diameter D as the meter, having lengths of 10D and 5D shall be installed upstream and downstream of the meter respectively.

