Model MS

Water Measuring Technologies

Multi-Jet Magnetic Water Meter

The Multi Jet Silver is a revolutionized water-meter with superior performances which exeeds all known products in the industry. The meter offers very accurate registration in extreme flows, contributing to the revenues of the assigned customer.

Applications

For domestic, agriculture and industrial use.

Available Sizes

1½"- 2" (40mm - 50mm)

Standards

MID 2004/22/EC (based on OIML R49 EN 14154 and ISO 4064:2005), AWWA C708, NSF61, WRAS

Features:

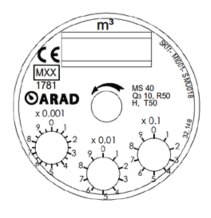
By incorporating revolutionized hydraulic design the meter has superior performances:

- Incorporates unique magnetic transmission which avoids disconnection
- Eliminates any previous installment requirements for straight pipe section of 10D 5D upstream and downstream respectively
- Optional Electrical Output: EV, EF, Dialog 3G, ER.



Maximum Working Pressure	10 bar
Maximum Working Temperature	50°C
Body	Corrosion proof copper alloy Cast iron upon request
Coupling threads	BSP, NPSM





MS type dial

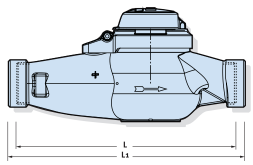
Model MS

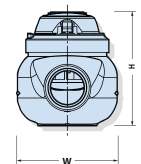
Multi-Jet Magnetic Water Meter



Dimensions

Mod	MS 40	MS 50		
Nominal size	(mm)	40	50	
Nominai size	(inch)	11/2	2	
L – Length without	300	300		
L1 – Length with c	435	460		
B – Width (mm)	125	160		
H – Height (mm)	140	190		
Weight (kg)	4.1	8		
Weight with coupl	5.1	9.4		



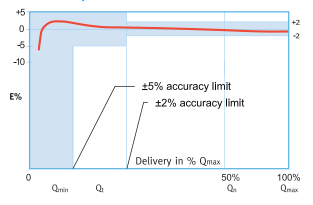


Performance data:

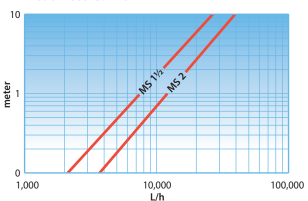
Metrological Characteristics according to MID 2004/22/EC (based on OIML R49 EN 14154 and ISO 4064:2005)

Model	Nominal size (inch)	Q1 Minimum Flowrate (m³/h)	Q2 Transitional Flowrate (m³/h)	Q3 Nominal Flowrate (m³/h)	Q4 Maximum Flowrate (m³/h)	R Q3/Q1	Indicating range	Smallest readable unit (liter)	Accuracy between Q4 & Q2	Accuracy between Q2 & Q1
MS 40	1½	0.10	0.16	10	12.5	100				
MS 40	11/2	0.20	0.32	16	20	80	999,999	0.5	± 2%	± 5%
MS 50	2	0.32	0.512	16	20	50				





Head Loss Curve



Installation Requirements

- The meter should be installed in horizontal position dial face up.
- Pipeline must be flushed before installation.
- The meter should be constantly full of water.





