Model MS

Multi-Jet Magnetic Water Meter



The Multi Jet Silver is a revolutionized water-meter with superior performances which exceeds 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
 1¹/₂"- 2" (40mm 50mm)
- Standards
 MID 2004/22/EC (based on OIML R49 EN 14154 and ISO 4064:2005), AWWA C708, NSF61, WRAS

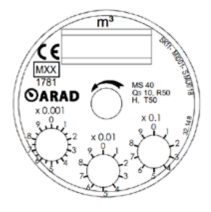
Features:

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.

Technical Specifications

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

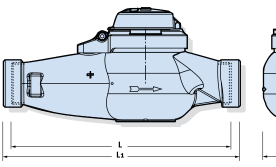


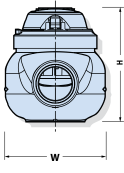
MS type dial



Dimensions

Model		MS 40	MS 50	
Nominal size	(mm)	40	50	
Nominal Size	(inch)	1½	2	
L – Length without couplings (mm)		300	300	
L1 – Length with couplings (mm)		435	460	
B – Width (mm)		125	160	
H – Height (mm)		140	190	
Weight (kg)		4.1	8	
Weight with couplings (kg)		5.1	9.4	

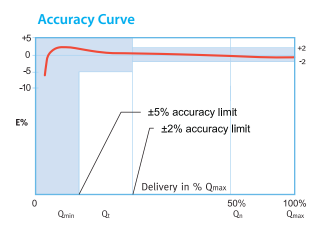




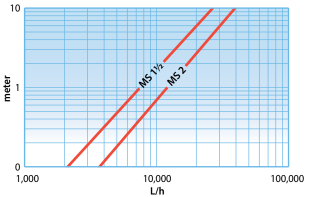
Performance data:

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 (m ³ /h)	Q2 Transitional Flowrate (m ³ /h)	Q3 Nominal Flowrate (m ³ /h)	Q4 Maximum Flowrate (m ³ /h)	R Q3/Q1	Indicating range	Smallest readable unit (liter)	Accuracy between Q4 & Q2	Accuracy between Q2 & Q1	
MS 40	11/2	0.10	0.16	10	12.5	100	- 999,999				
MS 40	11/2	0.20	0.32	16	20	80		000.000	0.5	1 204	
MS 40	11/2	0.13	0.205	16	20	125		0.5	± 2%	± 5%	
MS 50	2	0.32	0.512	16	20	50					



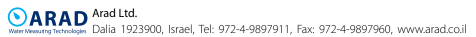
Head Loss Curve



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.

For the most updated version, please view our website: www.arad.co.il





Residential