



# WM-4 Sant Brass Water Meter Fan-Wheel (Dry Dial) Multi-Jet Class-B

# **Description**

Water meter for hot water is manufactured by using advanced technology, in which, the register device is combinated pointers and rolling counters which is convenient, clear and correct for reading as well as nice appearance. The register system is designed by means of magnetic-drive, which is hermitically-sealed and completely separates the register system & water. It however can not be influence even if in pure water condition as well as corrosion of indicating dial. These water meter have high accuracy of measurement, steady error curve of flow rate. The performance is more advanced than existing ISO

# **Working Conditions**

Water Temperature < 90°C Water Pressure < 1MPa  $\Delta P < 0.1 MPa$ 

### **Accuracy**

- From minimum flow-rate (Qmin) inclusive, to transitional flow-rate (Qt),exclusive: ±5%
- From transitional flow-rate (Qt) inclusive, to overload flow-rate (Qs), exclusive: ±2%



- This water meter is used for measurement of total quantity of water passing through the pipeline.
- It is available for water flowing in a single direction.



#### **Dimensions (in mm)**

Size	L±2	W (Approx.)	H (Approx.)	D Connecting Thread	Minimum Reading		
15	165	97	109	G 3/4″ B	1.5		
20	190	97	110	G 1″ B	1.7		
25	260	104	117	G 1.1/4" B	2.4		
32	260	104	117	G 1.1/4" B	2.4		
40	300	127	153	G 2″ B	5.1		
50	300	127	153	G 2.1/2″ B	7.2		

#### **Technical Data**

Nominal Size DN (mm)	Class of measurement	Overload flow-rate Qs (m³/h)	Permanent flow-rate Qp (m³/h)	Transiional flow-rate Qt (m³/h)	Minimum flow-rate Qmin (m³/h)	Minimum Reading (m³)	Maximum Reading (m³)
15	В	3	1.5	120	30	0.0001	
20	В	5	2.5	200	50	0.0001	
25	В	7	3.5	280	70	0.0001	99999
32	В	7	3.5	280	70	0.0001	99999
40	В	20	10	800	200	0.001	
50	В	30	15	3000	450	0.001	

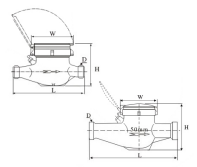
Sant Valves Pvt. Ltd. G.T.Road Bye Pass, Jalandhar - 144012. Punjab. INDIA

Phone: +91 181 5084693 Fax: +91 181 5062270 Email: info@santvalves.com

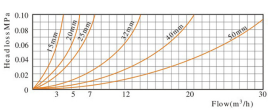




# ISO 9001 CERTIFIED COMPANY



## Head Loss Curve



## Error Curve

