



WM6 Single Jet Dry Type Water Meter

Features

- Dry register and register with 5 or 8 numbered roller.
- Brass body can be painted or nickel coated.
- High accuracy.
- Measuring unit is m³
- The meters conform to ISO4064 Standard Class B.

Working Conditions

- Water temperature ≤ 30°C; hot water meter ≤ 90°C
- Water pressure ≤ 1MPa (PN:1.6MPa/16bar)
- ΔP < 0.1MPa

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%

(Hot water meter: ±3%)



Dimensions (in mm)

Size	Length L	Width W	Height H	Connecting Thread D	
15	110	78	65	G 1/4″ B	

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 (I/h)	Minimum flow- rate Qmin (I/h)
15	В	3	1.5	120	30





