## **Multi-Jet Water Meters**

Brass Water Meters for indicating flow totalization of water. Designed for long service life and maintenance-free operation, even under harsh conditions.

#### Features:

- All Meters have Hydrocarbon Resistant Seals and will not be damaged by dissolved amounts of free product
- Sealed Dry Dial for Clear Readings
- Internal Strainer to Protect Meter from Particulate Damage

### **Specifications:**

- Class: B
- Accuracy: Transitional Flow: ± 5%

Nominal Flow: ± 2%

- Maximum Water Temperature: 104°F
- Maximum Water Pressure: 150 psi
- Mounting Orientation: 1/2" and 3/4" Horizontal or Vertical 1" to 2" Horizontal Mounting

#### Materials:

- Body: Brass, polyethylene
- Couplings: Brass
- Measuring Chamber: Polyethylene
- Paint: Epoxy Coated
- Seal: Viton

Contains lead, not for use with potable water



**PRMFiltration** 



#### **PRM Part Number: Description**

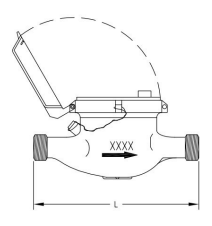
WM050VX— 1/2" NPT multi-jet water meter WM075VX— 3/4" NPT multi-jet water meter WM100VX— 1" NPT multi-jet water meter WM125VX— 1-1/4" NPT multi-jet water meter WM150VX— 1-1/2" NPT multi-jet water meter WM200VX— 2" NPT multi-jet water meter

#### (888-TREAT-IT) • www.prmfiltration.com • sales@prmfiltration.com

## Multi-Jet Water Meters (No Pulse Output)

# PRMFiltration





Materials: Body: Brass, polyethylene Couplings: Brass Measuring Chamber: Polyethylene Paint: Epoxy Coated Seal: Black: Buna-N, White: HDPE Mounting Orientation: 1/2" and 3/4" Horizontal or Vertical 1"-4" Horizontal Not for use with Potable Water

						Max. Flow	Nom. Flow Range
Part #:	Size:	Length (in)	Length with NPT adapters	Height (in)	Weight (lbs.)	Gallons Per Minute	
WM050VX	1/2" NPT	7	10.5	4.75	3	10	1-10
WM075VX	3/4" NPT	8	12	4.75	3.5	20	1-20
WM100VX	1" NPT	10.5	14.5	4.5	5.5	30	2-30
WM125VX	1-1/4" NPT	10.5	15.5	5	8	50	3-50
WM150VX	1-1/2" NPT	12	18	6.5	12	75	4-75
WM200VX	2" NPT	12	18	6.5	14	130	5-130

Information in this drawing is provided for reference only.

(888-TREAT-IT) • www.prmfiltration.com • sales@prmfiltration.com