# Be Confident with Sustained Accuracy Over Time

Neptune® MACH 10® Ultrasonic Meter



The MACH 10® ultrasonic water meter features solid state metrology with no degradation of accuracy over time. Combined with a corrosion-resistant, lead free, high-copper alloy maincase, the MACH 10 is built to withstand demanding service conditions and deliver sustained accuracy over the life of the meter.

- Sizes 1½ " and 2"
- Extended low-flow range for superior leak detection
- Accuracy sustained over meter life
- Can be installed in both horizontal and vertical applications
- Advanced ultrasonic technology
- Lead free, high-copper alloy maincase
- Certified to UL 327B (1½", 2") for residential fire service applications
- No maintenance



# **Specifications**

**AWWA C715 Compliant** 

**NSF/ANSI 61 Certified** 

**UL 327B Certified** (Optional for 11/2", 2")

#### **Application**

· Cold water measurement of flow in potable, combination potable and fire service, and reclaim/secondary water applications.

#### **Maximum Operating Water Pressure**

· 175 psi

#### **Operating Water Temperature Range**

 $\cdot +33^{\circ}F \text{ to } +122^{\circ}F \text{ (} +0.5^{\circ}C \text{ to } +50^{\circ}C\text{)}$ 

#### **Environmental Conditions**

- Operating temperature:  $+14^{\circ}F$  to  $+149^{\circ}F$  ( $-10^{\circ}C$  to  $+65^{\circ}C$ )
- Storage temperature:  $-40^{\circ}$ F to  $+158^{\circ}$ F ( $-40^{\circ}$ C to  $+70^{\circ}$ C)

### **Options**

#### Sizes

- · 1½"
- · 2"

#### **Meter Options**

- · Potable water
- · Reclaim water
- · Residential fire service (combo or standalone meter service lines)

## Warranty

· Neptune provides a limited warranty for performance, materials, and workmanship. See warranty statement for details.

# System Compatibility

· Compatible with Neptune R900® and CMIU. Also available as MACH 10®)R900i<sup>™</sup> for an integrated radio solution and MACH 10®)TC for Sensus Touch Coupler compatibility.

# **Operating Characteristics**

Meter Size	Normal Operating Range @ 100% Accuracy (+/- 1.5%)	AWWA C715 Standard Type 1	Extended Low Flow @ 100% Accuracy (+/- 3.0%)
11/2"	0.80 to 125 U.S. gpm	2.0 to 100 U.S. gpm	0.30 U.S. gpm
2"	1.50 to 160 U.S. gpm	2.5 to 160 U.S. gpm	0.50 U.S. gpm

#### Dimensions

Meter Size	Length	Height	Flanges	
	10"	6¼"	Oval	
1½"	13"	6¼"	Oval	
	12%"	6¼"	Internal Thread	
	12%"	6¼"	External Thread	
	10"	6½"	Oval	
	15¼"	6½"	Oval	
2"	17"	6½"	Oval	
	15¼"	6½"	Internal Thread	
	15¼"	6½"	External Thread	

# **Available Units of Measure**

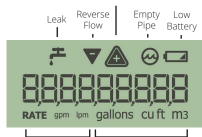
Consumption	Rate
Gallons	GPM
Cubic Feet	GPM
Cubic Metres	LPM
Cubic Meters (International)	LPM
Imperial Gallons	GPM
Acre-Feet*	GPM
Litres*	LPM
Kilolitres*	LPM

<sup>\*</sup>Unit cannot be displayed on LCD

# LCD Display

9-digit display for extra resolution on manual reads.

Forward Flow + Warning for Excessive Flow



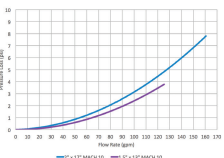
Rate and Units Cumulative Units

# Registration

_	Resolution it reading)	1½"	2"
1	U.S. Gallons	√	√
1	Imperial Gallons	√	√
0.1	Cubic Feet	√	√
0.01	Cubic Metres	√	√

#### **Pressure Loss**

Typical meter performance. Individual results may vary.



2" x 17" MACH 10 -1.5" x 13" MACH 10



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