

A PRODUCT SHEET OF NEPTUNE TECHNOLOGY GROUP

# T-10<sup>®</sup> METER

SIZES: 1 1/2" and 2"



Every Neptune® T-10® water meter meets or exceeds the latest AWWA C700 Standard. Its nutating disc, positive displacement principle has been time-proven for accuracy and dependability since 1892, ensuring maximum utility revenue.

The T-10 water meter consists of three major assemblies: a register, a lead free, high-copper alloy maincase, and a nutating disc measuring chamber.

The T-10 meter is available with a variety of register types. For reading convenience, the register can be mounted in one of four positions on the meter.

The corrosion-resistant, lead-free, high-copper alloy maincase will withstand most service conditions: internal water pressure, rough handling, and in-line piping stress.

The innovative floating chamber design of the nutating disc measuring element protects the chamber from frost damage while the unique chamber seal extends the low-flow accuracy by sealing the chamber outlet port to the maincase outlet port. The nutating disc measuring element utilizes corrosion-resistant materials throughout and a thrust roller to minimize wear.

#### Warranty

See Neptune Meter Warranty Statement for warranty details.

When desired, maintenance is easily accomplished either by replacement of major assemblies or individual components.



#### **KEY FEATURES**

#### Register

- Magnetic-driven, low-torque registration ensures accuracy
- Impact-resistant register
- High-resolution, low-flow leak detection
- Bayonet-style register mount allows in-line serviceability
- Tamperproof seal pin deters theft
- Date of manufacture, size, and model stamped on dial face

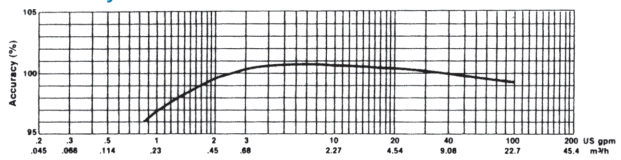
#### Lead Free Maincase

- Made from lead free, high-copper alloy
- NSF/ANSI 61 Certified
- NSF/ANSI 372 Certified
- Lifetime guarantee
- Resists internal pressure stresses and external damage
- Handles in-line piping variations and stresses
- Lead free, high-copper alloy provides residual value vs. plastic
- Electrical grounding continuity

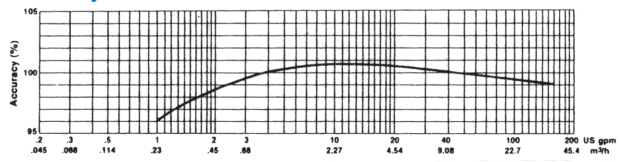
#### **Nutating Disc Measuring Chamber**

- Positive displacement
- Widest effective flow range for maximum revenue
- Proprietary polymer materials maximize long-term accuracy
- Floating chamber design is unaffected by meter position or in-line piping stresses

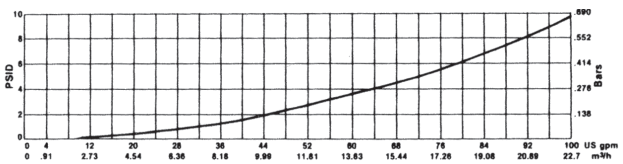
# 1 ½" Accuracy



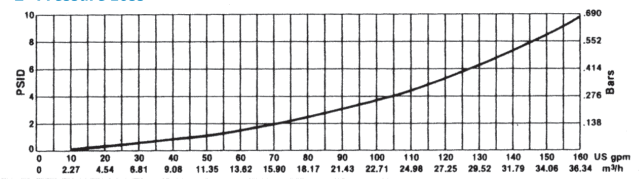
## 2" Accuracy



### 1 1/2" Pressure Loss



## 2" Pressure Loss



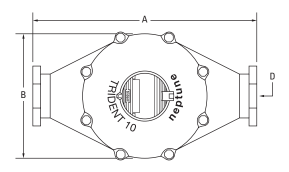
# **Operating Characteristics**

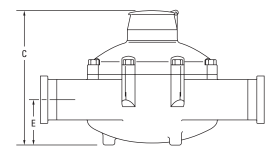
Meter	Normal Operating Range	AWWA	Low Flow
Size	@100% Accuracy (±1.5%)	Standard	@ 95% Accuracy
1 ½"	2 to 100 US gpm	5 to 100 US gpm	³/₄ US gpm
	0.46 to 22.73 m <sup>3</sup> /h	1.1 to 22.7 m³/h	0.17 m³/h
2"	2 <sup>1</sup> / <sub>2</sub> to 160 US gpm	8 to 160 US gpm	1 US gpm
	0.57 to 36.36 m <sup>3</sup> /h	1.8 to 36.3 m³/h	0.23 m³/h

## **Dimensions**

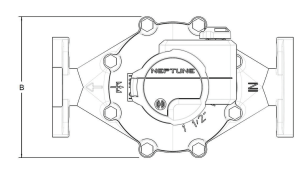
Meter Size	A in/mm	B in/mm	C-Std. in/mm	C-ARB in/mm	C- E-CODER®) R900 <i>i</i> ™ or ProCoder™) R900 <i>i</i> ™	D- Threads per inch	D- Thread Type	E in/mm	Weight lbs/kg
1 ½" Screw End	12 <sup>5</sup> % 321	8 ½ 205	8 ½ 206	8 <sup>13</sup> / <sub>16</sub> 220.3	8 <sup>3</sup> / <sub>8</sub> 213	11 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub> NPT	2 <sup>9/</sup> 16 65	31 14.1
1 ½" Flanged End	13 330	8 ½ <sub>16</sub> 205	8 ½ 206	8 <sup>13</sup> / <sub>16</sub> 220.3	8 <sup>3</sup> / <sub>8</sub> 213	_	_	2 <sup>9</sup> / <sub>16</sub> 65	35 15.9
2" Screw End	15 ¼ 387	9 ¾ <sub>6</sub> 240	9 ¾ <sub>6</sub> 237	9 <sup>15</sup> / <sub>16</sub> 248.4	9 <sup>1</sup> / <sub>2</sub> 241	11 <sup>1</sup> / <sub>2</sub>	2" NPT	3 <sup>1</sup> / <sub>8</sub> 79	40 18.1
2" Flanged End	17 432	9 ¾ <sub>16</sub> 240	9 5/ <sub>16</sub> 237	9 <sup>15</sup> / <sub>16</sub> 248.4	9 <sup>1</sup> / <sub>2</sub> 241	_	_	3 <sup>1</sup> / <sub>8</sub> 79	44 20.0

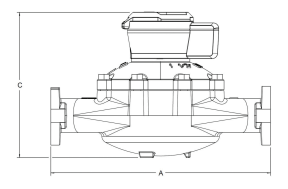
## T-10 With Standard Register





## T-10 With E-CODER®)R900*i*™ or ProCoder™)R900*i*™ Pit Register





### Guaranteed Systems Compatibility

All T-10 meters are guaranteed adaptable to our ARB®V,
ProRead™ (ARB VI), ProCoder™,
E-CODER® (ARB VII),
E-CODER®)R900i™,E-CODER®)R450i™,
E-CODER®)L900i™, TRICON®/S,
TRICON/E®3, and Neptune ARB®
Utility Systems™ without removing the meter from service.

## **Specifications**

#### Certification

• NSF/ANSI 61, NSF/ANSI 372

#### **Application**

Cold water measurement of flow in one direction

#### Maximum Operating Water Pressure

• 150 psi (1,034 kPa)

#### Maximum Operating Water Temperature

• 80°F

#### **Measuring Chamber**

 Nutating disc technology design made from proprietary synthetic polymer

# Registration

ProRead Registration (per sweep hand revo		1 ½"	2"
100	US Gallons	✓	✓
100	Imperial Gallons	✓	✓
10	Cubic Feet	1	✓
1	Cubic Metre		✓
.01	Cubic Metre	<b>√</b>	
Register Capacity ProRead, ProCoder, a	ind E-CODER	1 ½"	2"
100,000,000	US Gallons	/	✓
100,000,000	Imperial Gallons	✓	✓
10,000,000	Cubic Feet	✓	✓
100,000	Cubic Metres	<b>/</b> *	
1,000,000	Cubic Metres	<b>/</b> **	✓
E-CODER High Resolution (8-digit reading)		1 ½"	2"
1	US Gallons	✓	✓
1	Imperial Gallons	1	✓
0.1	Cubic Feet	1	✓
0.01	Cubic Metres		✓
0.001	Cubic Metres	1	
ProCoder High Resolution (8-digit reading)		1 ½"	2"
1	US Gallons	✓	✓
1	Imperial Gallons	✓	✓
0.1	Cubic Feet	✓	✓
0.01	Cubic Metres	/	✓

<sup>\*</sup>ProRead and E-CODER only \*\*ProCoder only



## **Options**

#### Sizes

- 1 1/2" flanged or threaded end
- 2" flanged or threaded end

#### Units of Measure

 U.S. gallons, imperial gallons, cubic feet, cubic metres

#### **Register Types**

- Direct reading: Bronze box and cover
- Remote reading: ProRead Absolute Encoder, ProCoder, E-CODER, E-CODER)R900i, E-CODER)R450i, E-CODER)L900i, TRICON/S, TRICON/E3
- Reclaim

#### Measuring Chamber

Synthetic polymer

#### **Companion Flanges**

• Lead free, high-copper alloy

#### **Environmental Conditions**

- Operating temperature: +33°F to +49°F (0°C to +65°C)
- Storage temperature:
- +33°F to +158°F (0°C to +70°C)

#### **Test Ports**

• 1" (optional)

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