

E-Series® Ultrasonic Meter



Badger Meter Cold Water Engineered Polymer Meter, 5/8" x 3/4" and 3/4" NSF/ANSI Standard 61 Certified, Annex G

DESCRIPTION

The E-Series® Ultrasonic meter uses solid-state technology in a compact, totally encapsulated, weatherproof, and UV-resistant housing, suitable for residential and commercial applications. Electronic metering provides information—such as rate of flow and reverse flow indication—and data not typically available through traditional, mechanical meters and registers. Electronic metering eliminates measurement errors due to sand, suspended particles and pressure fluctuations.

The Ultrasonic 5/8" x 3/4" and 3/4" meters feature:

- Minimum extended low-flow rate lower than typical positive displacement meters.
- Simplified one-piece electronic meter and register that are integral to the meter body and virtually maintenance free.
- · Sealed, non-removable, tamper-protected meter and register.
- Easy-to-read, 9-digit LCD display presents consumption, rate of flow, reverse-flow indication, and alarms.
- · High resolution industry standard ASCII encoder protocol.

The Ultrasonic meter is available with a wired lead, 308 in-line connector or fully prewired to ORION® and GALAXY® AMR/AMI endpoints. It is also offered with the Itron® in-line connector, in-line connector with pit endpoint, or prewired to an Itron remote endpoint.

APPLICATIONS

Use the Ultrasonic meter for measuring potable cold water in residential, commercial and industrial services. The meter is also ideal for non-potable, irrigation water applications or less than optimum water conditions where small particles exist.

The Ultrasonic meter complies with applicable portions of ANSI/AWWA Standard C700 and NSF/ANSI Standard 61, Annex G. There is currently no AWWA standard that specifically addresses ultrasonic meters for residential applications.

OPERATION & PERFORMANCE

As water flows into the measuring tube, ultrasonic signals are sent consecutively in forward and reverse directions of flow. Velocity is then determined by measuring the time difference between the measurement in the forward and reverse directions. Total volume is calculated from the measured flow velocity using water temperature and pipe diameter. The LCD display shows total volume and alarm conditions and can toggle to display rate of flow.



In the normal temperature range of 45...85° F (7...29° C), the Ultrasonic "new meter" consumption measurement is accurate to:

- ±1.5% over the normal flow range
- ±3.0% from the extended low flow range to the minimum flow value

CONSTRUCTION

E-Series Ultrasonic meters feature an engineered polymer, lead-free meter housing, an engineered polymer and stainless steel metering insert, a meter-control circuit board with associated wiring, LCD, and battery. Wetted elements are limited to the pressure vessel, polymer/stainless steel metering insert and the transducers. The electronic components are housed and fully potted within a molded, engineered polymer enclosure, which is permanently attached to the meter housing. The transducers extend through the polymer housing and are sealed by O-rings.

The metering insert holds the stainless steel ultrasonic reflectors in the center of the flow area, enabling turbulence-free water flow through the tube and around the ultrasonic signal reflectors. The metering insert's patented design virtually eliminates chemical buildup on the reflectors, ensuring long-term metering accuracy.

METER INSTALLATION

The meter is completely submersible and can be installed using horizontal or vertical piping, with flow in the up direction. The meter will not measure flow when an "empty pipe" condition is experienced. An empty pipe is defined as a condition when the flow sensors are not fully submerged.

Product Data Sheet

SPECIFICATIONS

E-Series Ultrasonic Meter Size	5/8" x 3/4" (15 mm)	3/4" (20 mm)	
Operating Range	0.125 gpm	0.132 gpm	
Extended Low-Flow Rate	0.05 gpm	0.05 gpm	
Maximum Continuous Operation	25 gpm	32 gpm	
Pressure Loss	2.3 psi at 15 gpm	2.0 psi at 15 gpm	
Reverse Flow - Maximum Rate	4.0 gpm	4.0 gpm	
Operating Performance	In the normal temperature range of 45…85° F (7…29° C), new meter consumption measurement is accurate to: ±1.5% over the normal flow range ±3.0% from the extended low flow range to the minimum flow value		
Storage Temperature	– 40…140° F (– 40…60° C)		
Maximum Ambient Storage (Storage for One Hour)	150° F (72° C)		
Measured-Fluid Temperature Range	34140° F (1°60° C)		
Humidity	0100% condensing; meter is capable of operating in fully submerged environments		
Maximum Operating Pressure of Meter Housing	175 psi (12 bar)		
Register Type	Straight reading, permanently sealed electronic LCD; digits are 0.28" (7 mm) high		
Register Display	 Consumption (up to nine digits) Rate of flow Alarms Unit of measure factory programmed for gallons, cubic feet and cubic meters 		
Register Capacity	10,000,000 gallons1,000,000 cubic feet100,000 cubic meters		
Totalization Display Resolution	 Gallons: 0.XX Cubic feet: 0.XXX Cubic meters: 0.XXXX 		
Battery	3.6-volt lithium thionyl chloride; battery is fully encapsulated within the register housing and is not replaceable; 20-year battery life		

MATERIALS

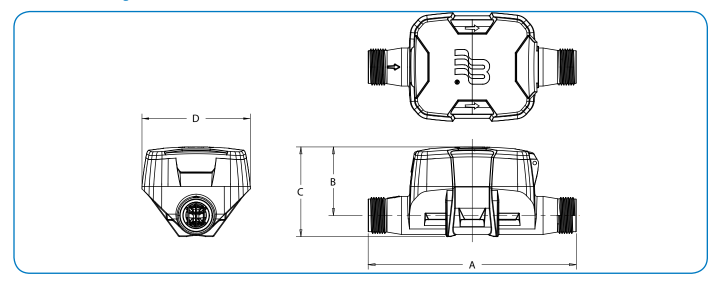
Meter Housing	Engineered polymer	
Measuring Element	Pair of ultrasonic sensors located in the flow tube	
Register Housing & Lid	Engineered polymer	
Metering Insert	Engineered polymer & stainless steel	
Transducers	Piezo-ceramic device with wetted surface of stainless CrNiMo	

Page 2 March 2013

PHYSICAL DIMENSIONS

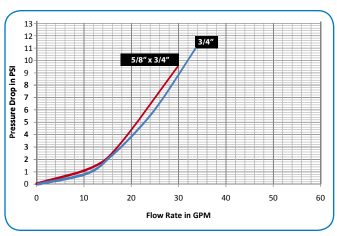
E-Series Ultrasonic Meter Size	5/8" x 3/4" (15 mm)	3/4" (20 mm)
Size Designation X Lay Length	5/8" x 3/4" x 7-1/2"	3/4" x 7-1/2" or 3/4" x 9"
Weight (without AMR)	1.58 lb	3/4 " x 7-1/2" : 1.58 lb 3/4" x 9" : 1.64 lb
	See illustration below for Measurement Designation	ns.
Length (A)	7.5"	7.5" or 8.85"
Height (B)	2.46"	2.46"
Height (C)	3.23"	3.23"
Width (D)	3.90"	3.90"
Bore Size	3/4"	3/4"
Coupling Nut & Spud Thread	1" x 11-1/2 NPSM	1" x 11-1/2 NPSM
Tailpiece Pipe Thread (NPT)	3/4"	3/4"
Service Pipe Thread (NPT)	3/4"	3/4"

Measurement Designations



PRESSURE LOSS CHART

Rate of Flow in Gallons per Minute (gpm)

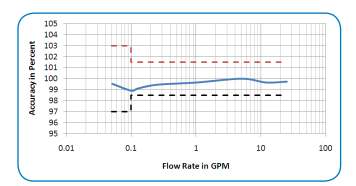


March 2013 Page 3

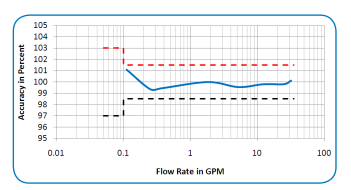
ACCURACY CHARTS

Rate of Flow in Gallons per Minute (gpm)

5/8" x 3/4" Meter



3/4" Meter



E-Series, GALAXY and ORION are a registered trademarks of Badger Meter, Inc. Other trademarks appearing in this document are the property of their respective entities.

Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding contractual obligation exists. © 2013 Badger Meter, Inc. All rights reserved.

www.badgermeter.com

The Americas | Badger Meter | 4545 West Brown Deer Rd | PO Box 245036 | Milwaukee, WI 53224-9536 | 800-876-3837 | 414-355-0400

México | Badger Meter de las Americas, S.A. de C.V. | Pedro Luis Ogazón N°32 | Esq. Angelina N°24 | Colonia Guadalupe Inn | CP 01050 | México, DF | México | +52-55-5662-0882

Europe, Middle East and Africa | Badger Meter Europa GmbH | Nurtinger Str 76 | 72639 Neuffen | Germany | +49-7025-9208-0

Czech Republic | Badger Meter Czech Republic s.r.o. | Maříkova 2082/26 | 621 00 Brno, Czech Republic | +420-5-41420411

Slovakia | Badger Meter Slovakia s.r.o. | Racianska 109/8 | 831 02 Bratislava, Slovakia | +421-2-44 63 83 01

Asia Pacific | Badger Meter | 80 Marine Parade Rd | 21-04 Parkway Parade | Singapore 449269 | +65-63464836

China | Badger Meter | 7-1202 | 99 Hangzhong Road | Minhang District | Shanghai | China 201101 | +86-21-5763 5412

Legacy D