AQUASONIC

INSERTION ULTRASONIC FLOW METER





SPECIFICATIONS

Tee Housing Material:	Schedule 80 PVC				
Connection Type:	Socket, NPT, BSP, DIN, ANSI Flange				
Meter Sizes Available:	1 in., 1½ in., 2 in., 3 in., 4 in.				
	Body: PPS (Ryton R-4)				
Insert Wetted Materials:	Sensor: PEI (Ultem 1000)				
materiais.	O-Ring: EPDM				
Temperature Rating:					
Operating:	32° F to 140° F (0° C to 60° C)				
Storage:	-20° F to +160° F (-29° C to +71° C)				
Flow Range:	0.1 to 15 fps (0.03 to 4.6 m/s)				
Accuracy:	Typically ±2% of reading				
Operating Pressure:	203 psi @ 73° F (14 bar @ 23° C) (Socket Tee only) 150 psi @ 140° F (10 bar @ 60° C) (Socket Tee only)				
Transducer Excitation:	External Power - (4-20mA / Scalable Pulse Output Versions) Supply Voltage: 7.5V (dc) min. to 36V (dc) max, Battery Power - Lithium C				
	Quiescent Current: 200 μA (typical)				
Output Frequency:	0 to 100 Hz (4-20mA / Scalable Pulse Output Versions)				
Output Pulse Width:	Scaled Pulse configuration options: Limited to max of 50% duty cycle, User selectable pulse widths of 10ms, 25ms, 50ms, 75ms, & 100ms (4-20mA / Scalable Pulse Output versions)				
Electronic Options:	Battery-Powered (2-Year Life) or External Power				

The AQUAsonic takes our highly accurate Ultrasonic insert and adds our very popular Q9 Display. The AQUAsoniprovides an accurate reading of water flow rate and accumulated total. It is designed to support commercial and industrial applications. The AQUAsonic is available in five line sizes, 1 to 4 in.

FEATURES / BENEFITS

- Low-cost, effective and easy installation
- No moving mechanical parts (low-maintenance)
- Pin protection, four digit user selectable
- 2 Totals (Batch Total and Acumulative Total); Rate of Flow
- Factory calibrated in gallons or litres
- Diognostic Meter show % of battery life only on battery powered UM
- High accuracy: ± 2.0% of reading (compared to full scale accuracy)
- Provides extended leak detection down to 0.1 fps (0.03 m/s)
- Patented design
- Certified NSF61 option for those applications where potable water regulations must be met (NSF (N1) models)
- Many field configurable opions for ease of operation

INSERT DESCRIPTION

Designed for above and below grade applications, such as irrigation, municipal and underground monitoring where the flow rates are between 0.1 to 15 fps (0.03 to 4.6 m/s) and temperatures are below 140° F (60° C). UM can be configured in 4-20mA, Pulse Out, or battery powered options, and in 5 tee options.

APPLICATIONS

- Irrigation & Fresh Water Pumping Station
- Industrial Effluent Water
- OEM Water Treatment equipment/skids
- Water Base Cooling System
- Groundwater Remediation
- Sub-metering of Facility Water System
- Plant Water System
- · Potable Water

CERTIFICATIONS

IP67





NSF Certification for Tee models only

Wichita / Sydney

GREAT PLAINS INDUSTRIES

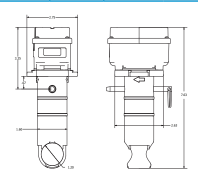


AQUASONIC INSERTION ULTRASONIC FLOW METER

FLOW INSERT SELECTION CHART

Pipe	Operating Range (Min.)	Operating Range (Max.)	Adjoining Typical		Rain Master® K-Factor	Offset	Reference		
Size							Pulses/Gal	Pulses/Litre	
1 in.	0.22 GPM (0.83 L/min) 0.1 ft/sec	33 GPM (124.92 L/min) 15 ft/sec	Sch 40	0.5575	0.0352	152	0	107.62	28.43
1 111.			Sch 80	0.5354	0.0338	146	0	112.06	29.60
1-1/2	0.55 GPM (2.08 L/min) 0.1 ft/sec	82 GPM (310.41 L/min) 15 ft/sec	Sch 40	0.7923	0.0500	216	0	75.73	20.00
in.			Sch 80	0.7860	0.0496	214	0	76.34	20.17
2 in.	0.92 GPM (3.48 L/min) 0.1 ft/sec	138 GPM (522.39 L/min) 15 ft/sec	Sch 40	1.4610	0.0922	398	0	41.07	10.85
Z III.			Sch 80	1.4568	0.0919	397	0	41.19	10.88
3 in.	2.06 GPM (7.80 L/min) 0.1 ft/sec	309 GPM (1169.70 L/min)	Sch 40	4.2630	0.2690	1163	0	14.07	3.72
J III.			Sch 80	4.0850	0.2577	1114	0	14.69	3.88
4 in.	3.58 GPM (13.55 L/min) 0.1 ft/sec	537 GPM (2032.78 L/min) 15 ft/sec	Sch 40	8.0881	0.5103	2206	0	7.42	1.96
4 111.			Sch 80	7.9062	0.4988	2156	0	7.59	2.00
Insert Only Sch 80 Use pipe size to determine value			nine value	0		to determine lue			

DIMENSIONS



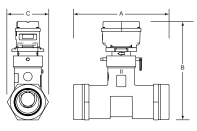
K-Factor Information: *NOTE: The meter size is molded on the vertical stem of the Tee.* FLOMEC ultrasonic meters use K-Factor plus offset numbers for greater accuracy during calibration. These values are derived by calibrating the meters using NIST traceable instrumentation. Using both sets of values to calibrate the meters provides greater accuracy than using only a K-factor value. The K-factor and offset values for each meter are listed above.

IMPORTANT: The K-factors provided are for reference. Accuracy can be affected by plumbing configuration, fluid condition, adjoining pipe schedule, type of meter tee (non-FLOMEC brand), and entrapped air. Customers should always validate accuracy and adjust K-factor as needed. If using non-FLOMEC tees, K-Factor will be different than those shown. Inconsistencies with these tees affect any stated value. Customers must verify accuracy if concerned.

UM INSERT

1, 1-1/2, & 2 INCH METERS

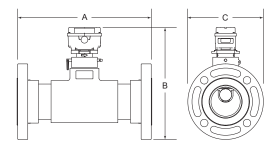
Meter Size & Fitting	A. Length	B. Height	C. Width
1-Inch Socket	4.25 in.	7.63 in.	2.75 in.
	(108mm)	(194mm)	(70mm)
1-Inch NPT	6.50 in.	7.63 in.	2.75 in.
	(165mm)	(194mm)	(70mm)
1-Inch BSP	6.73 in.	7.63 in.	2.75 in.
	(171mm)	(194mm)	(70mm)
1½-Inch Socket	4.90 in.	7.87 in.	2.75 in.
	(125mm)	(200mm)	(70mm)
1½-Inch NPT	7.44 in.	7.91 in.	2.87 in.
	(189mm)	(201mm)	(73mm)
1½-Inch BSP	7.40 in.	7.87 in.	2.75 in.
	(188mm)	(200mm)	(70mm)
2-Inch Socket	5.56 in.	8.36 in.	2.88 in.
	(141mm)	(212mm)	(73mm)
2-Inch NPT	8.22 in.	8.44 in.	3.55 in.
	(209mm)	(214mm)	(90mm)
2-Inch BSP	8.09 in.	8.36 in.	2.88 in.
	(205mm)	(212mm)	(73mm)





3 & 4 INCH METERS

Meter Size & Fitting	A. Length	B. Height	C. Width	
3-Inch Socket	6.63 in. (168mm)	9.45 in. (240mm)	4.18 in. (106mm)	
3-Inch NPT	14.06 in. (357mm)	9.45 in. (240mm)	4.25 in. (108mm)	
3-Inch ANSI Flange	13.25 in. (337mm)	11.11 in. (282mm)	7.50 in. (191mm)	
3-Inch DIN Flange	13.25 in. (337mm)	11.36 in. (289mm)	8.00 in. (203mm)	
4-Inch Socket	7.38 in. (188mm)	10.66 in. (271mm)	5.23 in. (133mm)	
4-Inch NPT	16.31 in. (414mm)	10.66 in. (271mm)	5.87 in. (149mm)	
4-Inch ANSI Flange	13.22 in. (336mm)	12.55 in. (318mm)	9.00 in. (229mm)	
4-Inch DIN Flange	13.22 in. (336mm)	12.30 in. (313mm)	8.50 in. (216mm)	



Service & Warranty: For technical assistance, warranty replacement or repair contact your FLOMEC® or GPI® distributor: In North or South America: 888-996-3837 / FLOMECmeters.com
Outside North or South America: +61 2 9540 4433 / FLOMECmeters.com