



## **SPECIFICATIONS**

Tee Housing Material:	Schedule 80 PVC							
	Body: PPS (Ryton R-4)							
Insert Wetted Materials:	Sensor: PEI (Ultem 1000)							
matorialoi	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 4.57 m/s)							
Accuracy:	Typically ±2% of reading							
Operating Pressure:	150 psi @ 73° F (10 bar @ 23° C) 100 psi @ 140° F (7 bar @ 60° C)							
Transducer	Supply Voltage: 7.5V (dc) min. to 36V (dc) max							
Excitation:	Quiescent Current: 200 µA (typical)							
Output Frequency:	0 to 100 Hz							
Output Pulse Width:	4 ms							
Electrical Cable for Insert Electronics:	36 inches (914.4 mm) of 18 AWG, solid cop- per, "Direct Burial" (UL 493 & 83)							

#### **QS200 INSERTION ULTRASONIC FLOWMETER**

The QS200 Insertion Ultrasonic Flowmeter provides an accurate reading of liquid flow rate and accumulated flow. Designed to support commercial irrigation applications, the QS200 is available in five pipe sizes, 1 to 4 in.

The QS200 ultrasonic insert is available with a PVC tee or as an "insert retrofit" for replacement of existing paddlewheel flow sensors.

### **FEATURES / BENEFITS**

- Low-cost, effective and easy installation
- No moving mechanical parts (low-maintenance)
- Simple two-wire connector (for power and pulse)
- Compatible with irrigation controllers (common name brands)
- High accuracy: ± 2.0% of reading (compared to full scale accuracy)
- Provides extended leak detection down to 0.1 fps (0.03 m/s)
- LED light indicators: (green for power and amber for pulse)
- Patented design
- Ideal for clean water flow measurement
- External wiring: (direct burial wire)

### **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 4.57 m/s) and temperatures are below 140° F (60° C). QS200 inserts are supplied with two single conductors, 18 AWG solid copper wire leads that are 36 inches (914.4 mm) in length with UL Style 116666 direct burial insulation.

# **APPLICATIONS**

- Agriculture Irrigation
- Turf / Landscape Irrigation Systems
- Micro Irrigation Systems
- Groundwater Monitoring
- Sub-Metering Applications:
  - » High Rise Tenant Buildings
  - » Apartment Complex
  - » Universities
  - » Commercial Businesses
  - » Processing Facilities

APPROVALS



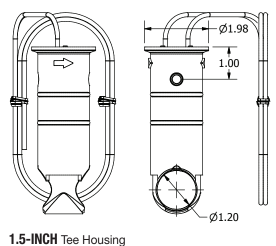
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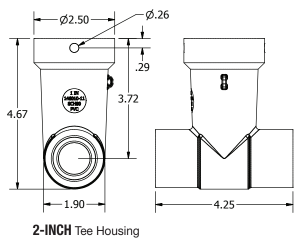
### FLOW INSERT SELECTION CHART

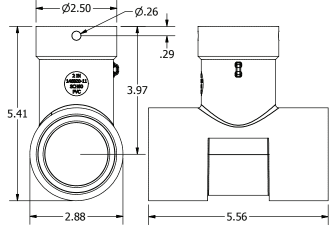
Flowmeter Model	Pipe Size	Operating Range (Min.)	Operating Range (Max.)	Maximum Water Pressure <sup>***</sup>	FLOMEC Tee K-Factor (Freq)*	Non-FLOMEC Tee K-Factor (Freq)	Offset Value <sup>::</sup>	Meter Material	Adapter Material	Tee Material	Process Port
QS200-10	1 in.	0.22 GPM (0.83 L/min) 0.1 ft/sec	33 GPM (124.92 L/min) 15 ft/sec	150 psi @ 73°F (10 bar @ 23°C)	0.5386	N/A	0	Ryton	-	PVC	Slip
QS200-15	1.5 in.	0.55 GPM (2.08 L/min) 0.1 ft/sec	82 GPM (310.41 L/min) 15 ft/sec	150 psi @ 73°F (10 bar @ 23°C)	0.7926	0.7947	0	Ryton	-	PVC	Slip
QS200-20	2 in.	0.92 GPM (3.48 L/min) 0.1 ft/sec	138 GPM (522.39 L/min) 15 ft/sec	150 psi @ 73°F (10 bar @ 23°C)	1.3765	1.3583	0	Ryton	-	PVC	Slip
QS200-30	3 in.	2.06 GPM (7.80 L/min) 0.1 ft/sec	309 GPM (1169.70 L/min) 15 ft/sec	150 psi @ 73°F (10 bar @ 23°C)	3.8444	4.2505	0	Ryton	PVC	PVC	Slip
QS200-40	4 in.	3.58 GPM (13.55 L/min) 0.1 ft/sec	537 GPM (2032.78 L/min) 15 ft/sec	150 psi @ 73°F (10 bar @ 23°C)	7.1676	7.2229	0	Ryton	PVC	PVC	Slip
QS200	Insert only		150 psi @ 73°F (10 bar @ 23°C)	use pipe size to determine value	use pipe size to determine value	0	Ryton	PVC	N/A	N/A	

\*K and offset values are used to calculate the frequency of the pulses from the QS200 electronics The formula for frequency is Freq = (GPM/K) - offset \*\* Offsets listed in this table are expected to be calibrated at the factory and therefore no additional correction should be required. \*\*\* Maximum water pressure for larger line sizes would be based on the material of the sensor, adapter, and pipe. Pressure is also derated due to temperature (1.20 psi / °F).



Ø2.50 Ø.26 Ó .29 8 115 IN 146015-1 8CH80 FVC 3.72 4.92 2.39 4.90







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