

Range, Accuracy, and No Straight Pipe Requirements

***The Most Advanced Irrigation Flow
Sensor Available - Only from Rain Bird.***

The Ultrasonic Flow Sensor (UFS) by Rain Bird is what modern irrigation has been waiting for. Accurately measure very low and high flow rates, all in one sensor. Advanced sensing technology produces stable and accurate readings with no straight pipe requirements. Enjoy new flexibility in system design and place your Ultrasonic Flow Sensor anywhere on your irrigation system—even in the same valve box as your master valve.



Low & High Flow Measurement

- Wide flow range perfect for systems with multiple emission devices
- Flow Ranges:
 - UFS100 0.3-50 GPM
 - UFS150 0.5-110 GPM
 - UFS200 1.0-200 GPM
- Ultrasonic transducer and reflector technology means more precision than traditional impeller meters



Reliability

- No moving parts for greater lifespan
- On-board LED lights for immediate status feedback
- Special body material grants high pressure and working temperature ratings



No Straight-Pipe Requirements

- Specialized design requires no straight pipe before or after the sensor
- Install near pipe bends or valves with consistent performance
- Save on time and material - install in the same box as your valve

How the Ultrasonic Flow Sensor Works

