





The Best Solution For Irrigation Flow Measurement



About us

Since 1955, McCrometer has been the leader in propeller flowmeter technology. The first McCrometer flowmeters were designed by farmers who knew first-hand the importance of bringing water to crops reliably and efficiently, without wasting a drop or a nickel.

Today, McCrometer is a trusted partner of agriculture. Our legacy of industry leading reliability and performance fuel our dedication to meet your needs today, tomorrow and into the future.

Simple and Effective

- Available with all of the features you need, none of the features you don't
- Requires no power to operate, no batteries to fail
- Straightforward, hassle-free installation; just cut the pipe and bolt on
- Easy to read with a mechanical register that calculates both total and instantaneous flow

What really counts

- Durable, built with a time-tested rugged design
- Accuracy within ±2% of reading, calibrated in our NIST Traceable test facilities
- Consistent and repeatable measurements due to the simplicity of our proven propeller design
- Versatile, with a wide range of applications

Applications

- Agricultural Irrigation
- Turf Irrigation
- Center Pivot Systems
- Drip and Sprinkler Systems
- Greenhouse Growers
- Park Management
- Pumping Stations
- Canal Laterals
- Golf Courses

