



FlowConnect

Featuring ExactRead™ Technology

Automated, Accurate Data Collection
Anytime. Anywhere.



Durable Antenna Design

Cellular or satellite protocols available to keep you connected to your data.

Wireless Register with Display

The meter reading will always match the data delivered wirelessly so you never have to second-guess usage.

Powered to Last

Battery and rechargeable battery options with solar panel available to keep your data flowing.

Rugged Enclosure

Designed to offer electrical and environmental protection, tested to IP67 standards and proven in the field.



FlowConnect comes installed, or can be easily retrofitted, on any Mc Propeller Meter or Water Specialties Propeller meter instantly connecting you to your flow data wirelessly. FlowConnect eliminates time spent gathering flow information manually, and delivers it automatically to the palm of your hand. Save time, save water and save yourself the headache.

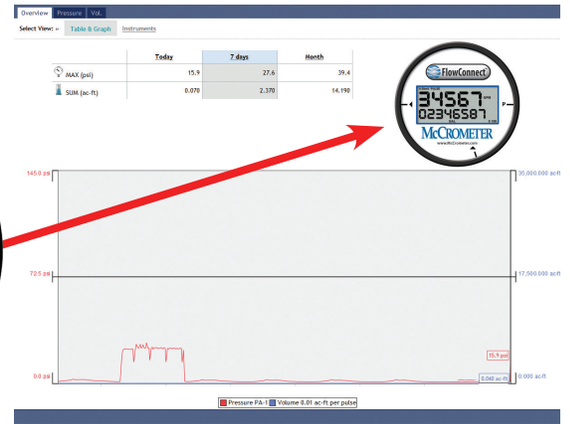
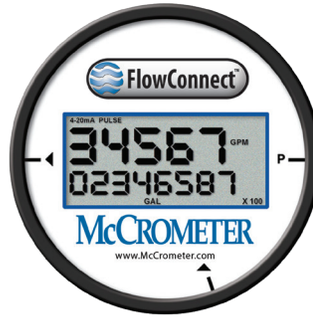
FlowConnect with ExactRead technology ensures you have an accurate and exact reading from meter to website. Unlike traditional telemetry systems, FlowConnect's unique one-piece design eliminates the need for cables, pole mounting or other cumbersome hardware.

Our Propeller flow meters are simple to install and operate, require minimal maintenance, and are equipped with all the features you need; even wireless data collection!

It's no wonder that our meters are the #1 choice for irrigation.

EXACTREAD™

Advanced Technology for Exact Match from Meter to Website



Features and Benefits

Pre-assembled on new meters for simplified installation

Retrofits on existing meters in less than 30 minutes

One-piece design is accurate, affordable, and hassle-free

Customized time intervals and data is delivered to the palm of your hand

Cellular or satellite communication protocols available



FlowConnect is a built-in solution for data collection and transmission of flow data from McCrometer's McPropeller and Water Specialties Propeller Meters. FlowConnect's innovative design eliminates the need for cables, pole mounting and other hardware, setting it apart from traditional telemetry systems.

To find out more about our agricultural and irrigation products, or to receive a quote, contact your nearest McCrometer representative today.

You can also visit us online at www.mccrometer.com. To speak with us directly, call 1-800-220-2279.





Compatible with any McPropeller meters and Water Specialties digital meters. Mechanical Registers can be upgraded for compatibility.



Committed to Quality Manufacturing in the USA



McCrometer prides itself on the fact that all Mc® Propeller and Water Specialties Propeller Meters are designed, manufactured, and tested in the USA. Manufacturing takes place at our headquarters in Hemet, California. We own and operate one of the world's largest volumetric test facilities in Porterville, California. Our US based, ISO certified manufacturing facilities and quality control systems are the reason customers around the world have confidently chosen McCrometer flow meters for their most challenging flow applications since 1955.



www.mccrometer.com

Corporate Headquarters:

3255 West Stetson Avenue | Hemet | CA 92545 | U.S.A.

Phone: 800-220-2279 | 951-652-6811 | Fax: 951-652-3078