

**News Release** 

FOR IMMEDIATE RELEASE Low Resolution Artwork Attached (High Resolution Artwork Available on Request) Contact: Katie Englin
Agricultural Irrigation Specialist
253-246-4451
katiee@seametrics.com

## **Seametrics Launches Battery Powered Insertion Magnetic Flow Meter**

KENT, Washington - December 06, 2018 – Seametrics, the leader in magnetic flow meter technology for the agricultural industry, announces the release of the AG90 insertion style battery powered magnetic flow meter. Irrigators, growers and regulators will find the AG90 is a highly effective water management tool that accurately measures water flow and total volume used.

Featuring a saddle design, this lightweight accurate water meter offers ease of installation that can be done within minutes. The AG90 will fit in the same existing hole as 4-12" propeller meters, allowing users to easily replace dated mechanical propeller meters. With no moving parts to wear out, it's the ideal meter to handle tough agricultural applications while delivering high accuracy. The user interface is intuitive and allows users to easily change total volume units, flow rate units, pulse output scaling, and many other settings using button controls on the display panel. Pulse output comes standard, and a built in datalogger is available.

Installation and set-up are simple, and the meter comes telemetry system ready for streamlined flow data collection. The unique design of this mag meter allows for superior versatility and ease of installation and use unmatched by competitors. The AG90 meter works well in clean or dirty water, comes with an industry leading 5 year warranty, offers a minimum 4 year battery life, and unmatched value. With no moving parts to wear out and a price point similar to a mechanical propeller meter, it offers lower cost of ownership eliminating the need for costly propeller meter rebuilds every few years.

Seametrics irrigation flow measurement products offer value, durability and dependability to the industry. The AG90 is no exception and delivers accuracy up to 2%. This economical insertion meter gives the agricultural industry a unique solution to easily upgrade systems from old style mechanical technology that's prone to accuracy degeneration as the parts wear out, to new style magnetic meter technology that's low maintenance with higher accuracy.



## **About Seametrics**

Seametrics, an ONICON Measurement Solutions business, is a designer and manufacturer of a wide variety of flow metering and submersible sensor products. Since 1990 we have provided innovative solutions to users in irrigation, fracking, water treatment, groundwater, surface water, and chemical processing applications. Our products have a reputation for durability and accuracy at a competitive price, and are sold through a network of domestic and international distributors. Located just south of Seattle, our Kent, WA factory is home to both our engineering and production groups. We employ just-in-time manufacturing methods and have a high commitment to continuous improvement as demonstrated by our ISO 9001 quality management system. Our focus on innovation, product value and customer accessibility has resulted in over two decades of continuous growth. Seametrics is dedicated to helping conserve the world's most valuable resource by providing our customers with precision flow meter and environmental sensor products. For more information visit us at www.seametrics.com