## **AWM-Aristides Water Measurements, LLC.**



PO BOX 340665, Sacramento, CA 95834 <a href="mailto:info@awmeasurements.com">info@awmeasurements.com</a> | www.awmeasurements.com

Phone: 916-921-1447

## **LINE CARD**

A.W.M is a manufactures representative and distributor of water and environmental instruments. Specializing in supplying single measurement sensors or fully configured systems for periodic or continuous measurements in groundwater, surface water, weather and industrial applications. Officially serving our customers since 2019. Contact us to discuss your instrumentation needs, we carry some of the best and well-known brands you can trust and depend on.

Liquid Level & Pressure | Water Quality | Weather | Sampling Equipment | Flow Meters | Remote Monitoring | Outdoor Gear

Seametrics Precision Flow Measurement	<u>geotech</u>	■KELLER	PRECISION DIGITAL ÷	Senix(() distance and level sensors
Flow	Your expert source for performance driven environmental equipment	Level & Pressure Measurement	Intelligent monitoring control	Ultrasonic distance and liquid level sensors
meters & environmental sensors for precision fluid measurements				
Cloud-base remote monitoring systems	JENCO Environmental and laboratory water quality instruments	eno scientific  World leader in non- contact water level monitoring	Weather monitoring sensors and systems	Solinst  Groundwater & Surface water monitoring instruments
Quality weather instruments for professionals	Testwell Instruments  Portable Water and Oil/Water Interface Meters	ONSET  Manufacturer of data loggers & monitoring solutions	HYDROLOGICAL SERVICES AMERICA	Data Loggers for all applications  Data loggers for all applications
Over 12K products from 700 trusted brands	nstruments* Direct Flow meters expert	Test & measurement equipment	CINTOSH ONTROLS Source for sensors and control systems	
Source for satellite telemetry monitoring systems	Blue-White Industries, Ltd.  Source for paddlewheel flow meters	Hydrology Equipment	Measurement & Control Instrumentation	
	7	setech		