

AquaMetrix products have earned a reputation for over five decades as some of the most rugged and reliable water quality instrumentation in the business. The company is best known as a developer of the differential probe and has grown over the years to include a line of instrumentation for mostly the industrial wastewater market. AquaMetrix sensors have a reputation of working when all others fail.

From Workhorse Transmitter to SCADA-like Controller



AM-2250TX single input transmitter



AM-2252 2-channel controller



AM-2300 web-enabled multi-input controller



AM-2400 next gen web-enabled controller

Whether it's a single-input transmitter or a multi-input controller with SCADA capabilities, there is an AquaMetrix controller for just about any application. Our five generations of controllers employ the latest technology to make set-up, operation and troubleshooting intuitive.

Sensors that work when everything else fails

The AquaMetrix differential pH probe debuted three decades ago and is still considered the go-to probe that will work in the most unforgiving applications. Since then the driving force behind all of our sensors for pH, ORP, conductivity, dissolved oxygen and turbidity has been the same robustness and ease of use.

And now all of our sensors are available as direct output versions—analog and digital. Smart on the inside. Rugged on the outside.



Innovation that works for you



AM-FOG probe

AquaMetrix has a 50-year history of innovation. No other company of its size has made its own controllers for so long. The new AM-2400 brings SCADA-like functionality to even a small organization. The AM-FOG probe is the first portable electronic measurement device to measure FOG in a grease interceptor. And now, all our sensors are smart and will work with just about any PLC, AM-2252, AM-2300 or AM-2400.



2200 controller circa 1990
Many still working

Don't Take Our Word

Here is where we play and what our customers say

The sensors are physically robust and well built, inspiring confidence compared to others we have worked with in the past. I can confirm the 2300 setup is very logical and simple. Small details like displaying the assigned IP and user/pass on screen at startup certainly makes the first setup quick and efficient. Also the point & click pictures of the connectors at the back on the web interface is a nice touch!



One of our wastewater systems has used the same AquaMetrix differential probe since start-up over 6 years ago. If I need a high-end probe I buy AquaMetrix. It simply works.

Shaun B, Project engineer of industrial wastewater systems.

I'm going to order another set of five 2250TX transmitters and ASM01P3 conductivity probes from you...These things are awesome. Calibrated no problem, setup was quick and easy. Great products!

Andrew Hopkins, Leading Calibration Technician, Delta Airlines

During these three and a half decades I have used a vast variety of analyzers from lower cost units to top-of-the-line analyzers. After reviewing several options, I was very impressed with what I saw with the AquaMetrix line. There are many applications which AquaMetrix probes and controllers can address. We have installed several units since then. We haven't had a single failure. Overall, we are very pleased with the AquaMetrix line. We have incorporated their products exclusively into our systems.

Alan Waldheim, President, Total Grow Solutions

In light of both the quality of the equipment and exemplary customer service I will recommend AquaMetrix water quality instruments to our future clients. AquaMetrix will now be our go-to manufacturer.

Greg Duncanson, President, Proteus Group

AquaMetrix by Water Analytics 978-749-9949

Rowan McDonald,
ECA Technologies
Africa

Aquaculture



Since installing the two 2300's the Oak Bay Hatchery has been able to cut down on chemical use (mainly caustic) and maintain the pH within the optimal range. It's difficult for me to estimate the cost savings incurred by switching to the 2300 at this time. I feel confident that the payback for equipment won't be long. Any time I can just go to my phone and check on the tanks puts me in a comfort zone I've never had before.

Mitchell Dickie, Freshwater Projects Manager, Cooke Aquaculture

Food and Beverage



Interestingly the guys in my residential group are in love with [2250 controller] and won't give it back. So much so that I need four more as soon as possible.



Chris Beebe, BWS Municipal

The 2250 controller is a winner. I didn't have the manual as I scrolled through the various setting groups but never felt I needed the manual. What a relief!

Dan Wiese, Lesman Instrument Company



The 2300 has given us the insight and opportunity of designing our new RO system and retrofitting sensors on old systems—something that drew us back in the past because of the amount of work and number of instruments involved. At just a fractional addition of price of a typical controller, we received a lot of features that were not available on the units we used in the past.

Vicken Sabounjian, Production Manager, Interbrand

I am so happy with the 2300. Its interface is beautiful and is the best I've ever used. As far as sensors go, I will never buy a sensor from anyone else again.

You take a load off my shoulders by making stuff that is easy to operate.

Bob Singer, Global Engineers

Toll Free: 855-747-7623 www.WaterAnalytics.net