Comprehensive Liquid Analytical Solutions

Americans consume more than 9.1 billion gallons of bottled water annually - an average of twenty-nine gallons per person every year. That presents a tremendous opportunity to suppliers that can efficiently produce quality water.

Emerson brings a complete slate of measurement and analysis solutions to bottled water production that can improve water quality and safety while keeping production costs in line. With combined knowledge of water analysis, and design and systems integration, Emerson experts can give you:

> Continuous monitoring of water quality

> Confidence in the quality of water throughout your process and plant-to-plant

> Systems that are cost-effective, dependable and user-friendly

And we do it all while meeting or exceeding regulatory requirements. Plus, our global presence enables us to optimize your process virtually anywhere in the world.

Emerson will configure a water monitoring system to meet your exact requirements. Choose multiparameter models for measuring pH, ORP, conductivity or turbidity – all in one simple-to-use “plug and plumb” package. And single-point designs are also available for applications where just one parameter needs to be measured. Because your Emerson system is built from proven solutions-based technology, you get a highly customized solution at an off-the-shelf price.
Let Emerson build the perfect system for your operation’s exact requirements

**3900VP pH sensor**
Enhanced performance and increased life provided by field proven AccuGlass pH glass formulation. Extended sensor life provided by double junction reference.

**499AOZ Ozone Sensor**
Ozone is frequently used for sanitizing in bottling and food processing plants. The 499AOZ sensor continuously determines the concentration of dissolved ozone to help optimize the purification process. The 499AOZ is a membrane-covered amperometric sensor.

**T1056**
The Clarity II turbidimeter is intended for the determination of turbidity in water. Low stray light, high stability, efficient bubble rejection, and a display resolution of 0.001 NTU make Clarity II ideal for monitoring the turbidity of filtered drinking and bottled water.

**400 Conductivity Sensor**
Conductivity sensors monitor the effectiveness of RO or ion exchange by measuring the salts remaining after treatment. Adding a conductivity sensor to the RO feed water allows calculation of percent rejection or percent passage – important gauges of membrane performance.

More information for Rosemount Analytical solutions can be found at:

56 product page: 56.railiquid.com
T56 Clarity II™ Turbidimeter: www2.emersonprocess.com/en-US/brands/rosemountanalytical/Liquid/Systems/T56/Pages/index.aspx

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