

Do you perform many types of analysis but only process a few samples per day?

If so, we have the perfect solution for your laboratory:

The TitraSip SA™ (stand-alone) system.

Imagine, a single analysis station that occupies only 21" of bench space and analyzes the following with two simple mouse clicks:

-pH, conductivity, alkalinity (speciated), fluoride, residual chlorine, hardness, turbidity, dissolved oxygen and nitrate by UV! ALL IN A SINGLE SAMPLE!

And the results generated are accurate and defensible. The operator is free to complete other tasks.

Laboratories Utilizing the TitraSip SA™ Solution include:

- ▶ Municipal Environmental Laboratories
- ▶ Electroplating Laboratories
- ▶ Small Utility Laboratories
- ▶ Effluent Testing Laboratories
- ▶ Commercial, Environmental Laboratories analyzing 2-5 samples per day



Learn how Man-Tech instrumentation was used in the United States Environmental Protection Agency's Environmental Technology Verification Program (EPA ETV). Man-Tech was invited to participate in this study and our equipment has been VERIFIED by the EPA to automate the analyses of pH, conductivity, alkalinity, temperature, residual chlorine and turbidity.

Related topics:

- ▶ [Water Security & TitraSip SA™ \(EPA ETV\)](#)
- ▶ [Automated multi-parameter analysis - from a single sample](#)



[ETV Joint Verification Statement](#)



[The Monitor October/ November 2005 Volume 8, Number 6](#)



[Approved Analytical Methods for Drinking Water and Wastewater](#)

 Printable Version