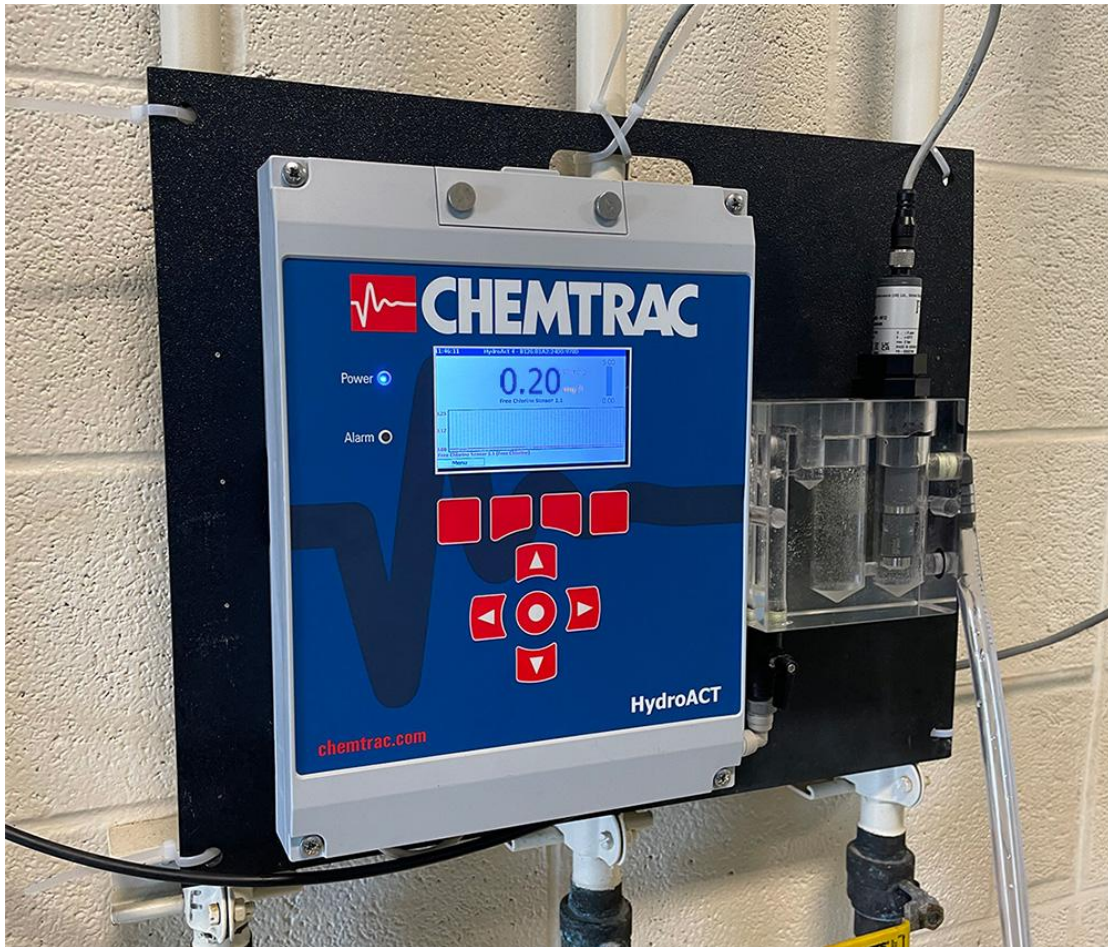




Are Your Chlorine Readings Telling the Whole Story?

Hi,

Online chlorine monitoring is critical for disinfection control, but not all measurement technologies behave the same once they're installed on a plant wall. Differences in sensors, reagents, and operating principles can have a big impact on data quality, maintenance effort, and long-term reliability.

Join us for a concise, practical webinar:

"Online Chlorine Measurement Technologies: Principles, Strengths, and Limitations"

In about 30 minutes, we'll compare the leading methods for measuring chlorine and

show how modern analyzers provide more reliable data with less maintenance and fewer complications.

You'll learn:

- The core principles behind common online chlorine measurement technologies used in municipal water treatment.
- How factors like pH, temperature, flow, and sampling location can influence analyzer performance and reported residuals.
- Strengths and limitations of different technologies for process control, compliance reporting, and distribution system monitoring.
- Practical considerations for selecting, installing, and maintaining online chlorine analyzers to support stable, defensible residual control.

Webinar details

- When: July 23rd @ 1:00 PM EST
- Title: Online Chlorine Measurement Technologies: Principles, Strengths, and Limitations
- Format: Live online session
- Duration: ~30 minutes plus live Q&A

This webinar is designed to provide an unbiased overview to help municipal operators, supervisors, and engineers better understand the data they rely on to manage chlorine residuals across their systems.

Best regards,

Chemtrac LLC

Water Quality Solutions Leader

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