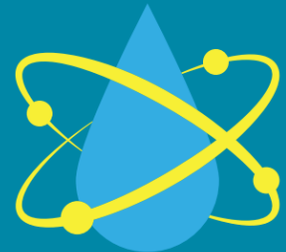


THE LEADERS
IN AUTOMATED
WATER TREATMENT
SINCE 1976

- ✓ POOLS
- ✓ SPAS
- ✓ BOILERS
- ✓ COOLING TOWERS
- ✓ CHEMICAL DOSING SYSTEMS
- ✓ WATER TREATMENT



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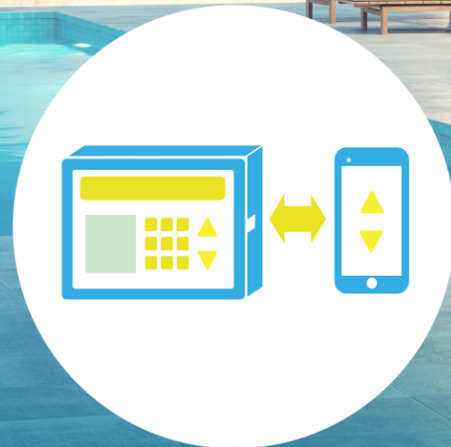
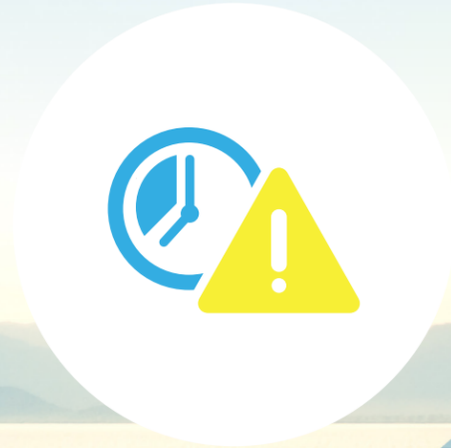


AUTOMATED WATER TREATMENT CONTROLLERS ENGINEERED TO PERFORM

For over 40 years, Santa Barbara Control Systems has been building the world's most reliable programmable controllers for water chemistry. With over 100,000 CHEMTROL® systems installed worldwide and the largest factory-trained network of Qualified Dealers, we're the top choice of thousands of architects, engineers, builders, and operators.

CHEMTROL® systems feature a single integrated command center that offers control and monitoring functions for all your water treatment control and chemical automation needs. Our easy-to-use products offer chemical and energy savings programs as well as web access for web server/building management system and monitoring. Using the most advanced design technology and manufacturing methods, CHEMTROL® products are engineered for durability – and we back up that guarantee with our five-year electronics warranty and unparalleled customer support.

We aren't just engineers, we're water chemistry experts. From our team's background and education to our robust in-house water chem laboratory, we understand water quality because it's what we do every day. In fact, our founder, Dr. Jacques Steininger, has been cited and published time and time again for his studies in ORP, which helped revolutionize the pool and spa industry in the 1980s. Our product line features a history of firsts – including the first programmable controllers and the first to be remote-access capable, and we're still consistently pushing the envelope in terms of innovation.



CHEMTROL BENEFITS

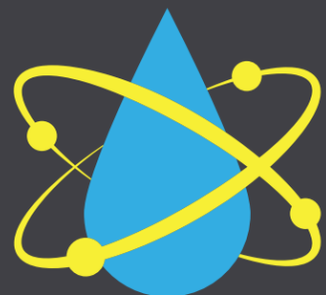
- Advanced, integrated technology
- Fully programmable and automated
- Controls chemical automation, filter backwash, heating, saturation, and water balance
- Accurate, sophisticated measurement
- Easy to use and train operators
- Remote monitoring and operation available
- Probe Failure Analysis system
- Unmatched tech support and customer service
- Consistent reliability backed by our five-year electronics warranty

GET ALERTED – WHILE YOU STILL HAVE TIME TO ACT

All CHEMTROL® controllers feature our patented Probe Failure Analysis system, a dynamic warning system that alerts the operator immediately in case of ORP or pH probe failure. This is a significant safety advantage over other controllers than can only detect probe failure after the chemistry of the facility gets out of range.

REMOTE ACCESS

The true duplex operation offered with webserver communication empowers users to control and monitor CHEMTROL® equipment remotely – and for multiple facilities. Simply login directly via your web browser, where the controller display is mirrored on your computer. You can also access and control your controller via our dedicated app, available for Android and Apple devices. This true duplex operation that allows real-time control and troubleshooting of all operating functions, including status reports and automatic alerts by email or text messages. It also allows our support staff to get online to see an exact duplicate of the system to help walk you through any issues.



APPLICATIONS

- ✓ POOLS
- ✓ SPAS
- ✓ BOILERS
- ✓ COOLING TOWERS
- ✓ CHEMICAL DOSING SYSTEMS
- ✓ WATER TREATMENT

