## **Chemitelos PC1500** DIGITAL CONTROLLER ORP / pH Digital Controller

Chemical Automation is now recognized as a must for many applications such as swimming pools, spas, cooling towers and industrial water treatment. With its advanced microprocessor-based technology, the CHEMTROL® PC1500 Programmable Controller introduces a new standard of sophistication in automated control of sanitizers (chlorine or bromine), oxidizers and pH.

## SIMPLE AND RELIABLE

The CHEMTROL® PC1500 is a user-friendly and reliable controller that is easy to install and operate. All menus are displayed in clear language in English, French

or Spanish with choice of US or metric units. Every unit is supplied with a comprehensive operation manual plus on-site start-up and training by a Qualified Dealer and a **FIVE-YEAR electronics warranty.** 





## **TECHNICAL SUPPORT**

The cost and frustration of service calls and downtimes are greatly reduced with two proprietary features of the **CHEMTROL® PC1500**:

• the patented Probe Alert Safeguard\* constantly monitors the response of the ORP and pH probes and alerts the operator in case of probe failure,

Technical support from **CHEMTROL®** is based on our experience with over 30,000 installations worldwide. It is also available by toll-free phone, by fax or by e-mail.

## **STANDARD FEATURES**

- Large LCD DISPLAY for easy operation
- ORP CONTROL of sanitizer and/or oxidizer activity
- pH CONTROL with choice of acid or base feed
- LANGELIER SATURATION INDEX for water balance
- AUTOMATIC DATA LOGGING for up to 999 tests
- Safety FLOW SWITCH
- Temperature Display
- FULL SCREEN MENUS in English, French or Spanish
- Screen displays in **US** or **METRIC UNITS**
- COMPATIBLE with all COMMON SANITIZERS AND OXIDIZERS
- FLOW CELL assembly with clear cover and 3 valves

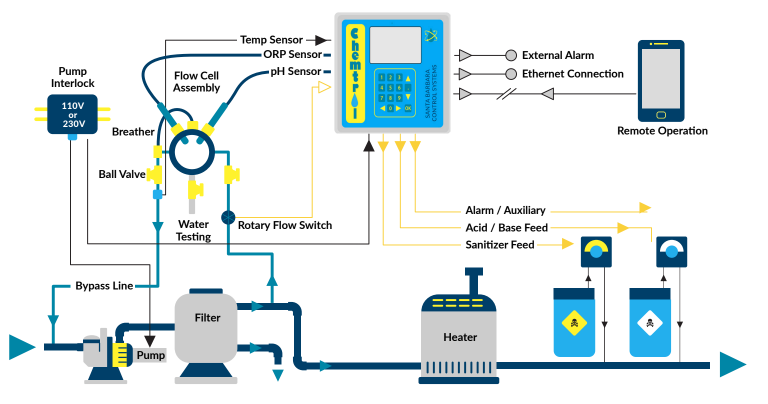
## **OPTIONS**

REMOTE COMPUTER OPERATION and GRAPHIC DATA
DISPLAY under Windows<sup>™</sup>



#### **ORP / pH Digital Controller**

# Chemtrol<sup>®</sup>PC1500



#### STANDARD FEATURES

- ORP control
- pH control
- Safety flow switch
- Langelier Saturation Index
- Remote Alarm
- USB port for data download

- Automatic data logging

#### **OPTIONS**

- Flow Cell Assemby
- PPM Sensor for free chlorine •
- Heater control
- PPM Sanitizer control .
- Conductivity/TDS control
- Remote computer operation
- RS485 for multiplexing

.

- 4-20 mA outputs for BMS/PLC
- Auto fill for salt generators

SPECIFICATIONS		DATALOGGING	On-board memory for up to 999 tests USB port for datalog download
ORP CONTROL	200-999 mV Setpoint for oxidizer or reducer Programmable shock treatment and chemical saving cycles	ALARMS	High / Low out-of-range Run time and overfeed Patented Probe Alert* Safeguard Visual, audio and external alarms
pH CONTROL	0-14 Setpoint for acid or base feed	REMOTE OPERATION	Data communication through a webserver via
CONDUCTIVITY MONITORING	0-20,000 μS/cm or ppm Conversion Factor for TDS		Ethernet or Wifi
TEMPERATURE READOUT	0 to140 F (-18 to 60C)	MECHANICAL	14 x 10.25 x 7.5 in. (36x26x19 cm) Cabinet Rain and splatter proof NEMA Type 4X
LANGELIER INDEX	Calculated from pH, Temp, Total Alkalinity and Calcium Hardness Water Balance display	ELECTRICAL	10 A / 110 or 230 V with selector switch All output and alarm relays 5 A
SENSOR CALIBRATION	1, 2 or 3 points	WARRANTY	5-year electronics 1-year sensors
CONTROL MODES	Off, Manual, Automatic, Timer ON/OFF or Proportional Feed	SHIPPING	16 x 16 x 12 in. (41x41x31 cm) Carton 16 lbs (7 kg)



SANTA BARBARA CONTROL SYSTEMS Leaders in Automated Water Treatment Since 1976 800-621-2279 | 805-683-8833 | sbcontrol.com

## THE CHEMTROL GUARANTEE

Every unit we make is supplied with a comprehensive operation manual and is backed by our five year electronics warranty. Our customer support department is second to none, providing the technical support you need - and we've been part of over 100,000 installations worldwide.