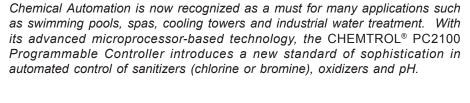
Chemtrol PC2100

PROGRAMMABLE CONTROLLER

ORP/pH CONTROL

with 8-line LCD display and Chlorine Sensor Option

* U.S. Patent 5,895,565



STANDARD FEATURES

- √ Large 8-line LCD DISPLAY for easy operation,
- √ ORP CONTROL of sanitizer and/or oxidizer activity,
- **V pH CONTROL** with choice of acid or base feed,
- √ Programmable SHOCK TREATMENT and CHEMICAL SAVINGS cycles,
- **√ LANGELIER SATURATION INDEX** for water balance,
- **√ AUTOMATIC DATA LOGGING** for up to 999 tests,
- √ USB and Micro SD ports for program updates and data logging,
- √ Safety FLOW SWITCH,
- √ FULL SCREEN MENUS in English, French or Spanish,
- √ Screen displays in US or METRIC UNITS,
- √ COMPATIBLE with all **COMMON SANITIZERS AND OXIDIZERS**.

OPTIONS

- √ FREE CHLORINE SENSOR with direct readings in PPM or mg/l,
- √ FLOW CELL assembly with clear cover and 3 valves,
- √ Programmable HEATER control,
- **√ CONDUCTIVITY** or **TOTAL DISSOLVED SOLIDS** (TDS) control,
- √ 4-20 mA Outputs for BMS or PLC control,
- √ REMOTE COMPUTER OPERATION and GRAPHIC DATA DISPLAY under Windows™.

SIMPLE AND RELIABLE

The **CHEMTROL** PC2100 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**.

EXTENDED TECHNICAL SUPPORT

The cost and frustration of service calls and downtimes are greatly reduced with two proprietary features of the CHEMTROL® PC2100:

- the patented **Probe Alert Safeguard*** constantly monitors the response of the ORP and pH probes and alerts the operator in case of probe failure,
- the CHEMCOM_{TM} Program for WindowsTM allows immediate technical support from our Service Department or from a Qualified Dealer by remote computer with true duplex operation.

Technical support from $\mathbf{CHEMTROL}^{\textcircled{R}}$ 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.





REMOTE COMPUTER OPERATION under WindowsTM



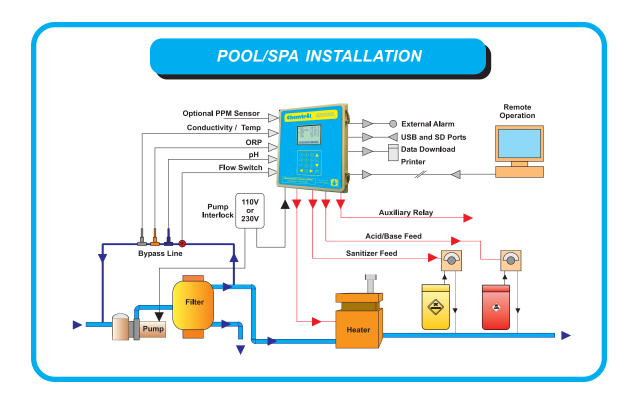
Visit our Web Site at www.sbcontrol.com or call today for a free demo CD.



SANTA BARBARA CONTROL SYSTEMS

5375 Overpass Road Santa Barbara, CA 93111 - USA TOLL-FREE PHONE FAX INTERNET 800-621-2279 805-683-8833 805-683-1893 www.sbcontrol.com

Leading in Automated Water Treatment Since 1976



SPECIFICATIONS

ORP CONTROL	200-999 mV
	Setpoint for oxidizer or reducer
	Programmable shock treatment
	and chemical saving cycles
pH CONTROL	0-14
[*]	Setpoint for acid or base feed
PPM CONTROL (Option	
CONDUCTIVITY MONIT	ORING 0-20,000 µS/cm or ppm
	Conversion Factor for TDS
TEMPERATURE READO	0 to 140 F (-18 to 60C)
LANGELIER INDEX	Calculated from pH, Temp,
	Total Alkalinity and Calcium Hardness
	Water Balance display
SENSOR CALIBRATION	1, 2 or 3 points
CONTROL MODES	Off, Manual, Automatic, Timer
	ON/OFF or Proportional Feed
DATA LOGGING	On-board memory for up to 999 tests
	USB port for datalog download
ALARMS	High / Low out-of-range
	Run time and overfeed
	Patented Probe Alert* Safeguard
	Visual, audio and external alarms
REMOTE OPERATION	Data communication modem
	CHEMCOM _™ remote software and
	graphical display under Windows™
MULTIPLEXING	RS485 port for multiple connections
MECHANICAL	6x9x11 in. (15x23 x 29 cm) cabinet
	Rain and splatter proof NEMA Type 3R
ELECTRICAL	10 A / 110 or 230 V with selector switch
	All output and alarm relays 5 A
WARRANTY	5-year electronics

SHIPPING

MODEL SELECTION

STANDARD FEATURES

- √ ORP CONTROL
- √ pH CONTROL
- **√** SAFETY FLOW SWITCH
- √ LANGELIER SATURATION INDEX
- **√** AUTOMATIC DATA LOGGING
- √ REMOTE ALARM
- √ USB and MICRO SD PORTS

OPTIONS

FLOW CELLASSEMBLY
PPM SENSOR FOR FREE CHLORINE
PPM SANITIZER CONTROL
HEATER CONTROL
CONDUCTIVITY/TDS CONTROL
AUTO FILL FOR SALT GENERATORS
REMOTE COMPUTER OPERATION
RS485 FOR MULTIPLEXING
4-20 mA OUTPUTS FOR BMS/PLC

REPRESENTED BY:

1-year sensors

16 lbs (7 kg)

16 x 16 x 12 in. (41X41X31 cm) carton