

HCC 2000

AUTOMATED WATER CHEMISTRY CONTROLLER

Powerful, affordable total pH and ORP control system with or without peristaltic feed pumps





Perfect for swimming pools, spas, and water features, the HCC 2000 is a powerful yet affordable microprocessor-based pH and ORP water chemistry controller. The controller features proportional feed to ensure precise water chemistry maintenance, and operates using the Oxidation-Reduction Potential (ORP) method of water analysis to ensure rapid deactivation of such waterborne pathogens as E. coli in swimming pool water.

The HCC 2000 Complete Package provides the ultimate one stop shop experience, one unit pre-configured with everything required to make water chemistry management simple, convenient, and affordable. This package includes the HCC 2000 controller, flow cell, and flow sensor, all now pre-mounted on a PVC backboard with peristaltic feed pumps for pH and chlorine adjustment.

- Advanced microprocessor-based design technology
- Comes with chemical feed equipment compatible with all existing chemical feed systems; chlorine, bromine, electronic chlorine (salt) generators, acid and CO₂
- Simple to operate user interface with easy to read LED display
- Complete package offers a total chemical automation system for easy installation and ultimate convenience

AUTOMATED WATER CHEMISTRY CONTROLLER

FEATURES





- Controller, flow cell, flow sensor, two chemical feed pumps*, and chemical sensor pre-mounted on a 16" x 21" PVC backboard for fast and simple installation
- Fully programmable digital microprocessor-based technology with simple user interface and easy to read display of chemical readings or status
- Heavy duty, commercial grade, pH and ORP sensors with unparalleled performance and longevity
- *Two integrated, factory wired chemical feed pumps allow for automatic chemical delivery

Next Generation in Sensor Technology

Poly-Pro™ solid polymer reference technology matched with patented porous
 Teflon® fluid junction for high performance

element



- longevity and simple maintenance

 Ultra high purity Platinum ORP sensing
- Durable injection molded ½" NPT body provide 4 times storage capacity of standard electrodes

Power, Performance and Simplicity

• Fully programmable microprocessor-based technology control with pH and ORP set points and alarm settings



- Programmable pH and ORP overfeed times provide extra layer of protection against overfeed chemicals
- pH priority option brings pH within 0.2 pH of set point before feeding chlorine
- Communications capabilities via standard RS232 serial interface

Less Maintenance and High Durability

 Nema 4X waterproof polypropylene housing-shock proof and resistant to aggressive chemicals

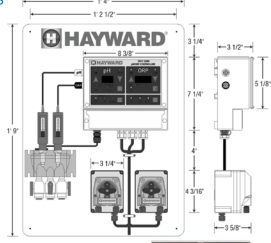


- Easy maintenance takes seconds to replace peristaltic feed tube
- Fixed speed for reliable and accurate dosing

TECHNICAL SPECIFICATIONS

Description	Specification			
Part Number	HCC 2000	HCC 2000-CP		
Description	HCC 2000 Water Chemistry Controller	HCC 2000 Water Chemistry Controller Package		
Carton Quantity	1	1		
Carton Weight (lbs.)	11	20		
Enclosure	7.25" x 8.25" x 3.5" glass-filled polycarbonate			
Interface	UV protected Lexan membrane switch			
Certifications	UL94-5V (UL746 C 5)			
Display	Light-emitting diode			
Display Range	pH 0.0 - 9.9 / ORP 5 - 995 mV			
Flow Cell	Injection molded flow cell with integral baffles			
Backboard	CNC machined and beveled PVC			
Flow Sensor	Float-style magnetic flow switch			
Power Input	USA – 10 Amp, 120 VAC 60Hz			
	Intl. – 5 Amp, 240 VAC 50/60 Hz			
Output Power	pH relay – 4 Amp, 120/240 VAC			
Auxiliary Relays	AUX pH relay - Dry Contacts - 4 Amp			
Communications Output	RS232 serial interface			
Alarm Contact Relay	Remote alarm – dry contact relay – 4 Amp			
Mode Selections	pH and ORP automatic / off / manual direct feed			
	pH feed – acid or base			
	ORP mode – auto / set			
	pH mode – auto / set / calibrate			
Warranty	Controller 1 year comprehensive warranty			
	Sensors 1 year comprehensive warranty			
Pump Type	Fixed output			
Pump Power Supply	24-240VAC	24-240VAC		
Pump Frequency	50/60 Hz			
Pump Power Consumption	3.5W			
Pump Tube	Santoprene			
Pump GPD	6.34			
Pump Max Back Pressure (PSI)	22			
NEMA Rating	NEMA 4X			
Pump Enclosure	4.2" x 3.2" x 3.6"			
Pump Certifications	ETL/CE			
Pump Warranty	Pump 1 Year			

DIMENSIONS





Chemical Feed Pump (2 pumps included as standard with HCC 2000 Complete Package)



Chlorine dispensing for sanitizer control including electronic chlorine (salt) generator

Part Number	Description	Carton Quantity	Carton Weight (lbs.)
AC003	Residential CO ₂ pH Control System	1	5.0
AC004	Standard CO ₂ System	1	7.0
AC035	Peristaltic feed pump	1	5.0
AQR	Aqua Rite	1	24.0
T-CELL-15	40,000 Gallon Turbo Cell	1	4.3



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Contact your dedicated Hayward Commercial products team with questions: 1-800-657-2287 • 10101 Molecular Drive #200 • Rockville, MD 20850 Visit us at: www.haywardcommercialpool.com