HCC4000 CHEMICAL CONTROLLER

The HCC 4000 Series water chemistry controllers monitor pH and Oxidation Reduction Potential (ORP) while automatically making chemical feed decisions to ensure safe levels and destroy harmful pathogens. This controller can calculate derived free chlorine and display PPM —complying with Title 22 requirements in California. The HCC 4000 controllers also feature customizable chemical feed options allowing the user to fine tune the amount of time and frequency the controller engages chemical feed for more consistent pH and sanitization levels. The units come standard with Hayward Professional Series Sensors and a ¼" in-line strainer —providing added protection for the sensors.

The HCC 4000 controllers are the only controllers in the HCC Series that are compatible with the Hayward PoolComm portal and app —meaning you can remotely access, monitor and even control your pool water chemistry from any web-enabled device in the world. Additionally, they can internally store and display average daily chemical readings for up to 10 days.

- Wireless water chemistry control from anywhere in the world with PoolComm for remote monitoring and control
- Internally stores and displays daily average of chemical readings for up to 10 days
- Comes standard with Hayward Professional Series Sensors and in-line strainer
- Customizable chemical feed options (mixing time for pH and ORP)
- Pre-assembled package for simple and easy installation
- Optional gold ORP sensor for more accurate readings with salt chlorine applications
- 1-Year limited factory warranty on the controller and sensors
- Title 22-compliant in the state of California
- NSF/ANSI Standard 50 Certified









www.HydroTher.com