

NEWSPLASH

INTRODUCING

HCC 4000 Chemical Controller With PPM Display- Affordable Water Quality Control



The HCC 4000 controllers are the only controllers in the HCC Series that are compatible with the Hayward PoolComm portal and app.

Hourly water quality readings are sent along with any alarms or service requests through a wireless network to the POOLCOMM web server for remote monitoring and management through any internet connection.

From the website, the user can monitor water quality, print charts, graphs and logs and change controller settings.

Additionally, the HCC 4000 can internally store and display average daily chemical readings for up to 10 days.

The units comes standard with Hayward Professional Series sensors and a ¼" inline strainer —providing added protection for the sensors.

Can be used with Hayward salt chlorinators and chemical feed systems.

October 2019

Hayward Liquid Chemical Feed System

Hayward's new
Liquid Feed
Systems offer a
reliable and
durable
solution for
automatic acid
or liquid
chlorine
dispensing in
residential
pools.

The energy efficient systems consist of a high capacity 15-gallon Hayward branded tank made of UV resistant plastics, and a low-power fixed output pump that works with 110V-220V 50/60Hz.

Ergonomic design with convenient built-in handles.

The pump can be managed with any on/off controller or automation system.

The liquid feed system can be used with



Hayward's AquaRite Pro, ProLogic, OmniLogic or CAT Controllers.

The HCC 4000 Series water chemistry controllers monitor pH and Oxidation Reduction Potential (ORP) while automatically making chemical feed decisions.

This HCC Series controller can calculate derived free chlorine and display PPM —complying with requirements in areas that require PPM readings.

Customizable chemical feed options allow the user to fine tune the amount of time and frequency the controller engages chemical feed for more consistent pH and sanitization levels.

Saline C[™] 6.0 Commercial Salt Chlorine Generator

Hayward Commercial Saline C™ 6.0, NSF certified commercial salt chlorine generator is designed to produce up to 6 lbs. of chlorine per day.



It features a compact design in a single clear vessel with a single heavy duty power supply, eliminating the need for daisy chaining multiple cells. This more-efficient design lowers installation costs and consumes less space.

Designed to meet the needs of commercial applications that benefit by the operation of a salt-chlorinated pool and lowering sanitization costs.

Also available is the Saline 11.0 for even areater output of chlorine for commercial applications.



Hayward Commercial Valves - Non-Toxic, High Quality, Reliable Products

Hayward Flow Control has manufactured industrial thermoplastic valves and process control products since



TB Series True Union PVC Ball Valves

the inception of the thermoplastic industry over 50 years ago.

Hayward has earned an unsurpassed reputation for product design, manufacturing precision, quality assurance, experience



TW Series True Union Reliable by Three Way Ball Valves design,

Hayward valves are designed using the latest state-of-theart equipment.

Our Computer Aided Design (CAD)

system, linked to finite element software, provides accurate and essential stress analysis.

and know

how.



Compact Ball Valves

Hayward valves are designed to be strong, with material where it counts. Pressure and

prolonged operation will not fatique Hayward valves, allowing them to provide vears of maintenancefree service.



BYCN Series PureBlu Butterfly Valves

Hayward thermoplastic

valves have a high flow coefficient and, as compared to metal, will not



pit, rust or corrode.

BYV Series Gear Operated Butterfly Valves

Their interior walls are molded with an ultrasmooth



TC Series True Union PVC Check Valves

finish

that will remain smooth throughout the

valve's service life resulting

WCV Series PVC Wafer Check Valves

in a more consistent flow rate over time.







For more information on the products featured in Newsplash, please contact Hayward/IMG at Fax: 909.444.0327, email: img@hayward.com or go to www.Haywardpool.com