

June 2020 NEWSPLASH

HCP 4000 Series Commercial Pump

The Hayward HCP 4000 Series Pump is designed for high flow and medium head applications.



The self-priming pump features a lightweight glass-fibre reinforced thermoplastic housing for effortless installation.

This solid pump has an impeller and diffuser, made from Noryl® to provide a maximum strength-to-weight ratio. The large, non-corrosive plastic strainer basket extends the time between cleanings.

The transparent lid allows for easy inspection of the strainer basket, and its quick-release mechanism opens easily without tools. The TEFC motor design provides years of durable, reliable performance commercial pools, spas and water features demand.

Available to ship from the US in 5.5 to 12.5 HP for 60Hz and 7.5-12.5 HP for 50Hz.

Hayward Commercial Valves

Non-Toxic, High Quality, Reliable Products

Hayward Flow Control has manufactured industrial thermoplastic valves and

process
Control Union PVC Ball Valves
products
since the
inception of
the
thermoplastic



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

know how. TW Series True Union Three Way Ball Valves

Reliable by design, Hayward valves are designed using the latest state-of-theart equipment.

Our Computer Aided Design (CAD) system, linked to finite element ovc Series PVC software, Compact Ball Valves provides accurate and essential stress analysis. Hayward valves are designed to be strong, with material where it counts.

Pressure and prolonged operation will not fatigue Bycn Series PureBlu Butterfly Valves Hayward valves, allowing them to provide years of maintenance-free service.

Hayward
thermoplastic
valves have a
high flow
coefficient and, as
compared to
metal, will not pit,
rust or corrode.



Their interior walls are molded with an ultra-smooth finish that will remain smooth throughout the valve's service life—resulting in a more consistent flow

WCV Series PVC Wafer Check Valves



rate over time.



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 greater output of chlorine



for commercial applications.

Deck Jet 500 – A peaceful deck to-pool stream



The Deck Jet 500 creates an arching stream from the deck to the pool. The flow and direction are simple to adjust without tools.

The Deck Jet 500 features an attractive bronzecoated cover and the industry's only height adjustment mechanism for

WFJ100 Deck Jet perfect deck alignment even after settling occurs.

The Deck Jet 500 can be used in

- Sun-Shelves
- Spas
- Spill Overs
- **Fountains**
- Splash Pads

Elevate the visual and acoustic appeal of your pool surroundings with a simple addition of the Deck Jet 500.



Pool water testing made easy with your smartphone.

The easy to use app allows quick and accurate measurements and provides historical results of 5 important water quality parameters: pH, Chlorine, Total Alkalinity, Total

Hardness and Cyanuric Acid.

Instant pool water readings Accurate results instantly Gives exact chemical dosing Automatic reminders Receive equipment and in store coupons

The app will recommend chemical dosages for perfect water balance based on pool

Dip the strip in the water and align in app window for fast accurate results every time.

The test strips are assembled in a **5** convenient specially designed

point of sale display carton of 12 bottles with 50 strips per bottle.

Contact your local Hayward distributor to get a free trial size bottle.

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

