

September 2018

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, which 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.

Z-Series Pumps for Accurate and Convenient Dosing

Chemical feeders should be sized to respond rapidly to the commands of the chemical controller. Undersized feeders run for long periods resulting in chemical imbalance.

The Z-Series Solenoid Diaphragm Metering Pumps bring simplicity to your metering pump needs in all aspects of design, function and performance.



Available in analog and digital versions, the Z-Series offers just three sizes with flow rates ranging from 1GPH to 29GPH with output pressures up to 230psi to cover all your application needs.

Front facing controls and tube connections allow for easy and flexible installation. Featuring a durable glass reinforced polypropylene housing and available FPM O-ring seal.

H-Series Millivolt Heaters

Hayward H-Series Millivolt heaters deliver uncompromising performance and economy. A standing pilot ignition system ensures reliable lighting.



Features include rust-resistant water path with polymer header assembly and a rapid-fire tile heat combustion chamber. H-Series heaters are all equipped with a Cupro Nickel Heat Exchanger for efficient heating and superior durability, ideal for salt-chlorinated pools.

Added technological improvements ensure that your Hayward heater outperforms and outlasts expectations

The heater is available in capacities of 150,000, 250,000, 400,000 BTU in natural gas and 150,000 and 250,000 in propane.

PROHAYWARD Blü Hi-Performance Filter Media

Replace the sand in the filter with the recommended quantity of PROHAYWARD Blü.



Just one pound of PROHAYWARD Blü will do the job of 100 lbs of sand! Sand is heavy especially when wet.

PROHAYWARD Blü lasts longer than sand and will not degrade in flowing water.

PROHAYWARD Blü media provides very little resistance to water flow. For variable speed pumps, you can decrease your pump speed and still maintain the same circulation flow rate.

ProHayward Blü is sold in 1lb bags and is available in a master carton of 12 bags.

Contact Hayward IMG to order a sample of ProHayward Blü.



Cross section of standard Hayward sand filter with ProHayward Blü media

Hayward Commercial Flow Control Valves

Hayward Flow Control has been manufacturing industrial thermoplastic valves for over 50 years. We have earned the confidence of thousands of users worldwide through an unsurpassed reputation for product design, manufacturing precision, quality assurance, experience and know-how. With Hayward you have a wide range of valves all ideally suited for semi-commercial and commercial pool applications.

True Union Ball Valves include a PVC body and disc. Superior features include a full port design, double O-ring seals and a reversible PTFE seat. Valves are rated to 225 psi.



True Union Ball Valve

True Union Ball Check Valves feature EPDM seals and seats with minimal back pressure. Rated to 150 psi.

True Union Ball Check Valve



PVC Wafer Check Valves feature one-piece disc and shaft design, FPM or EPDM gasket and face seal. Full pattern body doesn't require spacers or specialty flanges. Can be installed in vertical or horizontal position. Rated to 150 psi.

Wafer Check Valve



Butterfly Valves

Butterfly Valves are constructed with a one piece body that incorporates fully supported flanged bolt holes to prevent stressing of the mating pipe flanges. Features include PVC bodies and discs, EPDM liners and seals and a SS316 shaft. Valves are rated to 150 psi

All Hayward® Flow Control products have a 2-year warranty as standard.

All Flow Control products manufactured are in compliance with ISO 9001:2008 standards.

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