

**September 2024**

# HAYWARD® Flow Control Valves

Precision Manufactured for **BETTER** Reliability

Hayward® Flow Control has manufactured industrial thermoplastic valves and process control products since the inception of the thermoplastic industry over 50 years ago.



TB Series True Union PVC Ball Valves

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-the-art equipment.

Our Computer Aided Design (CAD) system, linked to finite element software, provides accurate and essential stress analysis.



QVC Series PVC Compact Ball Valves

DAB Series Diaphragm Valves – For precise control in water features



Hayward valves are designed to be strong, with material where it counts. Pressure and prolonged operation will not fatigue Hayward valves, allowing them to provide years of maintenance-free 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 ultra-smooth finish that will remain smooth throughout the valve's service life—resulting in a more consistent flow rate over time.



TC Series True Union PVC Check Valves

WCV Series PVC Wafer Check Valves



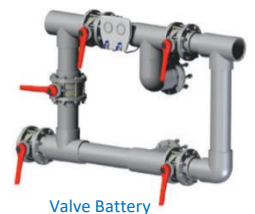
## Hayward® HCF Series Bobbin Wound Large Commercial Filters



Hayward® Commercial Sand filters are made from bobbin-wound glass-fibre yarn impregnated with polyester resin (GFRP technology). Available in diameters from 1050mm – 3000mm with various filtration speeds and pressure options with or without manual or automatic valve batteries.

All filters come with top manholes, pressure gauge and arm collectors. Options include side manhole, air relief valve and sight glass.

Made at Hayward's state of the art facility in Spain, the filters are ideal for very large pools, water parks, industrial water treatment.



Valve Battery

## HCP4000 Series Pumps

### Reliably Rugged Performance

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 in 50Hz and 60Hz options with 50Hz shipping directly from Spain.



**haywarding.com**  
YOUR IMG RESOURCE CENTER  
CATALOGS, PRODUCT INFORMATION SHEETS,  
NEWSPLASH, SUBMIT WARRANTY CLAIMS,  
HEATER SIZING CALCULATOR AND MORE.

## PROHAYWARD Ladders

**ProHayward** stainless steel ladders are available in three different models to suit both overflow pools and skimmer pools.



The ProHayward ladders are manufactured with "easy-to-grip" 43mm diameter, SS304 tubes. With a mirror like finish, hidden thread



bolts and a mechanically fixed anti-slip pad, the ProHayward ladder has features that are appreciated by builders and users alike.

Each ladder is conveniently packaged in one box with all the necessary hardware for installation including the anchors, escutcheons and non-scuff rubber bumpers.



Each non-slip tread features the famous "H" logo.



## HCP Series

### Variable Frequency Drive



The **HCP Series Variable Frequency Drive (VFD)** delivers all the savings, efficiency, performance and control of a variable-speed pump—without the need to replace existing single-speed equipment. Compatible with **Hayward® HCP3000 and HCP4000 Series** pumps and many other 208- 230/460 VAC commercial pool pumps.

Easy installation without the need for a drive specialist with adjustable motor RPMs to match the necessary pump flow rate for various pool sizes.

An OLED multi-language display and touch screen provides intuitive navigation between menu options.

A standard NEMA 4X enclosure protects the drive from outdoor elements.

The HCP Series VFD provides a budget-friendly solution for added efficiencies for energy savings up to 50% in new or existing recreational water facilities.

» For more information on the products featured in this NEWPLASH, email [img@hayward.com](mailto:img@hayward.com) or fax +1.909.444.0327 » [hayward.com](http://hayward.com)

Hayward, Hayward & Design and the H logo are registered trademarks of Hayward Industries, Inc. All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by those third parties. © 2021 Hayward Industries, Inc.



**We Build Better.™**

International Marketing Group  
8175 W.Buckeye Rd. » Phoenix AZ 85043 USA