

MARCH 2021 NEWSPLASH

Hayward Ultra-High Efficiency Pool Pumps*



The Hayward range of Variable Speed Pumps will meet the new DOE requirements. They feature permanent magnet, totally enclosed fan cooled (TEFC) motors that deliver maximum energy efficiency and reliability. They are exceptionally quiet compared to single speed pumps when running at maximum speeds. The motors have been redesigned with side and rear ports for simple installation. Improvements offer all the benefits and savings.

The pumps are fully programmable with a touch pad control that can be rotated to four different positions or mounted to the wall for more convenient access.



The pumps operate independently, with Hayward automation, or with competitive systems (via relay control).

The TriStar® VS variable speed pool pumps are the most energy efficient according to EPA **ENERGY STAR 3rd party testing** data. Hayward's **Super Pump**® **VS** variable-speed pool pumps are a drop-in upgrade for the single speed pumps.

Scan to watch





SP0600LED

-ColorLogic® Shallow Niche



Ideal to use in pools that have block or poured concrete walls, the **SP0600LED** shallow design light niche is built to the same specifications of the similar widely used

Hayward DuraNiche™.

The low profile that eliminates the need for additional concrete, the niche simplifies the installation of Havward Universal ColorLogic[®] and

7.0cm CrystalLogic® pool lights and can also be used with the 5880 Universal replacement light.

2021 DOE REGULATORY CHANGES RESOURCES

NEW DOE REGULATIONS HAYWARD FACT SHEET

NEW DOE REGULATIONS HAYWARD QUALIFYING PUMPS

ProSeries™ Sand Filters

Hayward **ProSeries™** range of sand filters are made to NSF50 standards of durable Top Mount corrosion proof materials for dependable performance and have a working pressure of 50psi. They feature a large pressure sand/water drain for rapid winterizing or



servicing.

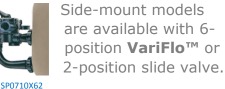
The top-mount and side-mount sand filters utilize a precision engineered

ProSeries™

umbrella-fold selfcleaning lateral system to provide efficient flow and evenly distributed water for totally balanced backwashing and long lasting performance.

Top-mount models are available with 7position or 6-position VariFlo™ control valve.





Hayward is a registered trademark of Hayward Industries, Inc. ©2021 Hayward Industries, Inc.

PROHAYWARD BIÜ Hi-Performance Filter Media

Replace the sand in the filter with the recommended quantity of PROHAYWARD Blü Hi-Performance Filter Media for DE-like filtration quality.



Just one pound of PROHAYWARD Blü will do the iob of 100 lbs of sand! Sand is heavy especially when wet. PROHAYWARD Blü lasts longer than sand and will not degrade

with 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.

Cross section of standard

Hayward sand filter with

ProHayward Rlii media

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.







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



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

Alkalinity, Total Hardness and Cyanuric Acid.

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

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

The test strips are assembled in a 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