

July 2018

As you may be aware, manufacturing companies worldwide are under tremendous inflationary pressure. Some of the major commodity increases have been very significant in magnitude and they have directly impacted swimming pool equipment.

These commodities include resins, such as High Density Polyethylene and Polypropylene, metals, such as Copper, Steel, Aluminum, and Ruthenium, as well as packaging materials and transportation.

Hayward has made every effort to reduce the impact of these costs which began escalating in August of 2017. Regrettably, it has reached the point that we must begin reflecting some of these significant cost increases in our pricing beginning August 1, 2018.

Effective August 1st, Hayward will implement higher than previous price increases on whole goods and parts. The new price list will be made

available in July before the new pricing becomes effective. You should carefully consider your inventory levels and purchase planning in light of this price increase.

We regret this early price change. Please be assured that we will do everything to support your continued success in your market and we look forward to your continued support of Hayward Pool Products.

HCP 3000 Series Pump - Unrivaled Power, Unmatched Efficiency

The Hayward HCP 3000 Series pumps are engineered for heavy-duty durability. A wide range of power options means you can provide the optimum solution for any pool delivering maximum performance and uncompromised efficiency.

Best in Class Performance: HCP3000 Series pumps are the first 3" pumps to achieve hydraulic efficiency of more than 250 gallons per minute at 60' head (7 HP 60Hz model) saving more energy than any

comparable pump on the market.

Longer Life and Lower Maintenance: TEFC motors in all models, plus a chemical resistant Viton® seal, means lesser wear-and-tear and dramatically reduced down-time. The oversized strainer basket is detachable and can be installed separately allowing for plumbing flexibility.

The HCP3000 Series Pumps deliver unmatched versatility, allowing for simple installation in virtually any pool application.



Available in 3HP to 7Hp in 50/60Hz, it is a perfect match to trusted and proven Hayward tandem systems. The HCP 3000 Series pump is manufactured in the United States at the Hayward facility in Clemmons, North Carolina.

Summit Heat Pumps



Hayward high-performance heat pumps maintain your water temperature quietly and economically.



The Hayward Summit Heat Pump is available in 50Hz, and 60Hz as part of the Expert Line. The heat pumps feature a titanium counter flow heat exchanger for unmatched performance under the harshest conditions.

Advanced features like an innovative Ultra Gold corrosion-resistant evaporator, heavy duty super quiet scroll compressor, molded UV-resistant polymer body panels and stainless steel hardware means that Summit heat pumps will perform year after year, season after season.

Summit heat pumps give you comfort and efficiency. A perfect addition to your Totally Hayward System.

Hayward Chemical Feeders for Simple Automatic Chemical Feed

Efficient and maintenance-free, Hayward automatic chemical feeders are available for residential and commercial pool applications.

The chemical feeders operate with Trichlor or bromine tablets only. The easy to use automatic feeders are ideal for new or existing pools and spas.



Featuring the Easy-Lok™ threaded cover with finger release catch to provide extra security. Sizes starting at 4.2lb capacity and up to 30lb capacity are ideal for most applications.

Hayward automatic chemical feeders operate automatically while the filtration pump is in operation ensuring that there is chlorine in the pool at all times. They have a user friendly control valve to accurately adjust the rate of feed.

Hayward Turbo Boost Jet™ Increases Dynamic Water Flow and Fun

Enjoy the advantages of increased water flow action for spas, swim-spas and pools with the SP1450T Turbo Boost Jet™ from Hayward.



The Turbo Boost Jet™ is a high-efficiency, high-powered multi-purpose fitting that increases water flow without any increase in pump horsepower.

Taking advantage of a unique double venturi system, the Turbo Boost Jet™ uses the pump flow plus supplemental water drawn from the spa or pool through the front grate to supply up to 100 percent more water flow!! If the pump produces 50 gpm to the spa or pool, the Turbo Boost Jet™ will "boost" and deliver flow up to 100 gpm through its directional nozzle, creating extra-high volume whirlpool or massage action at no additional cost.

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