

NEWSPLASH

HAYWARD IMG

JULY 2022

Hayward® HeatPro® and SUMHEAT Fi Variable Speed Heat Pumps

The **Hayward HeatPro® VS** heat pump is an inverter type heat pump that is designed to run smoother and last longer.

Variable-speed technology allows it to adapt its power to the climatic constraints and energy requirements of the pool with up to 30% energy saving.

The updated intuitive control panel provides a seamless user experience via touchscreen digital display.



A titanium heat exchanger operates powerfully and efficiently, and the defrost function manages evaporator coil frosting for low ambient temperature operation.

The **HeatPro® VS** Heat Pump is AHRI certified by independent lab testing that confirms product performance and value.

The **HeatPro® VS** Heat Pump ships from the US.

A similar range of energy saving inverter type heat pumps ships from Europe including the **SUMHEAT Fi** heat pump available up to 30kW which has the combination of an inverter CPS Mitsubishi / Panasonic compressor and a DC inverter fan.

RUNS SMOOTHER FOR BETTER COMFORT.

HEATPRO® VS HEAT PUMP

- » Self adjusts output automatically
- » Best in-class part load COP
- » Quiet operation
- » Efficient Titanium heat exchanger
- » Intuitive touch screen display
- » AHRI certified and independently lab tested



HEATPRO VS HEAT & COOL HEAT PUMP

The **SUMHEAT Fi** heat pump range uses fluid R32 that is easy to use and recycle and has no impact on the ozone layer.



WIFI Module

The **SUMHEAT Fi** includes a WIFI module that can be used with a smartphone, tablet or PC to view

the main information and change the temperature, operating times and operating mode parameters in real time.



Scan to learn more about the range of inverter heat pumps.



PROHAYWARD Blü Media – BETTER FILTRATION

Replace the sand in the filter with **PROHAYWARD Blü Hi-**

Performance
Filter Media for
DE-like filtration
quality.

Just one pound of PROHAYWARD Blü will do the job of 100 lbs of sand!

ProSeries™ Filter PROHAYWARD
with ProHayward Blü lasts longer than
Blü

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.

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.



Scan to learn how ProHayward Blu Media works



AquaVac® 650 Robotic Cleaner – CLEANS BETTER



The **AquaVac® 650** is part of the exclusive Expert Line AquaVac 6 Series of innovative pool cleaners.

The **AquaVac® 650** features patented SpinTech™ filterless technology with 18 hydrocyclones, maintaining maximum suction power.



SpinTech™ Filterless System

The six variablespeed-driven rollers
with adaptive
traction offer
wall-to-wall cleaning on any pool
surface including gunite, vinyl,
fiberglass, pebble and tile.



The unique TouchFree™ debris canister, with a quick release button, is

designed for effortless cleanup.

The **AquaVac® 650** can be controlled from a phone using the Wi-Fi app with the SpotClean remote steering feature for quick and easy touchup and the included caddy cart makes handling easy.



Caddy Cart

Scan to watch the Aquavac 6 series Robotic Cleaner in action

PROHAYWARD Pool Brushes

Brushing is a very important part of the pool maintenance process and proper brushing can go a long way in ensuring that the pool remains in good condition for a long time.

There are different type of brushes available for the pool and the type of brush to use usually depends on the surface finish.



Plastic bristled brushes including nylon bristles are the best for daily use and for use on liner pools.

Stainless Steel bristle brushes are best used on plaster finishes and for removal of stubborn algae and dirt from grouts and other rough surfaces.



Mix bristle brushes are also useful and long lasting.

Stainless Steel bristle
brushes must never be
used on
liner 5" Brush with
Stainless Steel
pools. bristles

» For more information on the products featured in this NEWPLASH, email img@hayward.com or fax +1.909.444.0327 » hayward.com

