

»»» Variable-Speed Heat and Cool Heat Pump THE MOST ENERGY-EFFICIENT HEAT PUMP ON THE MARKET

UPGRADE YOUR SINGLE-SPEED HEAT PUMP TO MAJOR VARIABLE-SPEED SAVINGS.

As the first AHRI-certified inverter-driven vertical-discharge variable-speed heat pump in North America, the Hayward[®] HeatPro[®] VS heat pump is the new and vastly improved way to heat and cool in-ground pools. Featuring variable-speed benefits like increased energy efficiency, unmatched cost savings and super-quiet operation, its vertical discharge fan also allows for convenient installation anywhere. Designed to run smoother and last longer, it's the reliable way to a more relaxing pool.



Intuitive control panel provides a seamless user experience via touchscreen digital display Vertical discharge fan allows for versatile installation in any in-ground pool pad Inverter-driven variable-speed technology features best-inclass part-load COP and incredibly quiet operation Titanium heat exchanger operates powerfully and efficiently

even in freezing outdoor temps

EXPERT LINE" ONLY FROM POOL PROS

SPECIFICATIONS

MODEL NUMBER	HP50951T
BTU Heating Performance	27,200-97,000
Min Circuit Ampacity	43A
Power Supply	208-230V/1Ph/60Hz
Compressor	Variable Speed
Fan Direction	Vertical
Water Connection	2.0″ with TriStar®
Water Flow Volume (min-max)	37-56 GPM
Unit Dimensions (in.)	36.2" D x 33.8" W x 44.2" H
Unit Shipping Dimensions (in.)	42.3 ″ D x 39.2 ″ W x 48.0 ″ H
Unit/Shipping Weight (lb.)	251/380





AHRI certified and independently lab-tested to ensure the highest quality performance and value.

» hayward.com » 1-888-HAYWARD | Pumps » Filters » Heating » Cleaners » Sanitization » Automation » Lighting » Water Features » White Goods

Hayward, Hayward & Design, the H logo, HeatPro, Totally Hayward and TriStar are registered trademarks and Expert Line is a trademark 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. © 2020 Hayward Industries, Inc.