

HeatPro®VS Series

Variable-Speed Heat & Cool Heat Pumps

ULTRA-QUIET, EFFICIENT HEATING & COOLING







SOUNDS BETTER.

Powered by the same variable-speed technology as our industry-leading pumps, it's no surprise that the HeatPro® VS Series heat & cool heat pump sets the standard for quiet performance. Available in 95K and 120K BTU models, HeatPro VS is built to run more quietly and efficiently than anything else on the market, so pool owners can find a new level of relaxation each time they turn it on.

Hear that? That's the sound of superior comfort.



EFFICIENT HEATING & COOLING.

HeatPro VS uses ambient air to precisely heat and cool the water with the **set-and-forget** convenience of automatic output modulation.



HEATING CAPABILITY

with temp-specific speeds and reduced time to heat



COOLING CAPABILITY

with active defrost for low ambient operation



HEATPRO VS

SAVES EQUIVALENT OF SINGLE-SPEED HEATER IN 3 SWIM SEASONS†



COEFFICIENT OF PERFORMANCE

Coefficient of Performance (COP) is the industry-standard metric for heater efficiency. It measures the energy output produced for each unit of input (e.g., 13 COP = 13 heat units output per 1 electricity input).

ADD OMNI® AUTOMATION FOR A NEW DEGREE OF CONTROL.

The industry-best HeatPro VS gets even better when you pair it with top-rated Omni automation—offering advanced management of temperature, runtime and a whole lot more.

- » Remote heating and cooling control lets users set temperature from virtually anywhere
- » Intuitive scheduling with automatic temperature adjustment from custom inputs
- » Status updates sent directly from HeatPro VS to OmniLogic® mobile app



FEATURES MADE FOR THE TRADE.



VERTICAL DISCHARGE FAN

Provides greater placement flexibility in any in-ground pool pad



TITANIUM HEAT EXCHANGER

Durable design resists corrosion caused by imperfect water chemistry



INTUITIVE CONTROL PANEL

3.5" touchscreen offers simple, at-a-glance management



AHRI CERTIFICATION

The first variable-speed heat & cool heat pump certified for performance and value

MODEL NUMBER	HP51202T NEW!	HP50952T
BTU Heating Capacity		·
80/80/80*	120,000	97,000
80 / 80 / 63 *	112,000	92,000
50 / 80 / 63 *	65,000	60,000
BTU Cooling Capacity		
95 / 90 / 80 *	48,000	42,000
Coefficient of Performance, Heatin	9	
80 / 80 / 80 *	5.8	5.3
80/80/63*	5.5	5.1
50 / 80 / 63 *	4.0	4.0
Compressor & Fan Speed	Variable	Variable
Minimum Operating Temperature	40°F	40°F
Power Supply	208-230V / 60 Hz / 1 Ph	208-230V / 60 Hz / 1 Ph
kW Input (80 / 80 / 80)	6.1	5.4
Minimum Circuit Amps	45	43
Maximum Fuse Breaker Size	60	60
Water Flow Rate (Min/Max)	28 / 75 GPM	25 / 75 GPM
Water Connection	2" Socket x 2.5" Spigot Union	2" Socket x 2.5" Spigot Union
Refrigerant	R410A	R410A
Unit Dimensions	36.2" D x 33.8" W x 44.2" H	36.2" D x 33.8" W x 44.2" H
Unit Weight	286 LBS	251 LBS
Unit Shipping Dimensions	42.3" D x 39.2" W x 48.0" H	42.3" D x 39.2" W x 48.0" H
Unit Shipping Weight	381 LBS	346 LBS

*Ambient Air Temperature / Water temperature / Relative Humidity

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