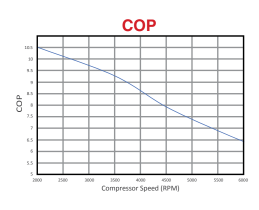
SO150VS

Save up to 40% more in heating costs over a single speed heat pump

Output Data

Ratings at 50 gpm and 80/80/80



					BT	U		
	115000 105000 95000 85000							<u> </u>
BTU	75000 65000 55000 45000 35000	00 22	500 30	00 35		00 45	00 50	
	20	00 2:	500 50		pressor !			 .00 000

		SQ150VS	
BTUS @6,000 RPM (water temp/ambient air/ relative humidity)	80/80/80	115,000	
BTUS @3,500 RPM	80/80/80	72,000	
(water temp/ambient air/ relative humidity)	80/80/63	66,000	
	80/50/63	45,000	
C.O.P. @3,500 RPM	80/80/80	9.3	
Coefficient of Performance (water temp/ambient air/	80/80/63	8.6	
relative humidity)	80/50/63	5.0	
Refrigerant		R410A	
Electrical	Heat or Heat & Cool	H & C	
	kW Input	2.4	
A - 208-230/60/1	Voltage/Hz/Phase	А	
	Max. Fuse Size	A - 60	
	Min. Circuit Ampacity	A - 47	
Over Temperature Alarm K	it available: part number STK0221 for single phase. Strongly recomm	nended for all spa applications.	
Water Flow	Min./Max. (gpm)	30/70	
A Heater Bypass Kit is req	uired when flow rates exceed the maximum		
Physical	Weight (lbs)	298	
	Length x Width x Height (in)	34" x 34" x 44"	
Shipping	Weight (lbs)	338	
	Length x Width x Height (in)	37" x 36" x 51"	
	Rated outside the scope of AHRI Standard 1160 Specifications subject to change		

WAVE California residents visit aquacal.com HEATWAVE for Proposition 65 information VARIABLE SPEE WWW. AOUACA Ð MADE IN USA

AquaCal AutoPilot, Inc. • 2737 24th Street North • St. Petersburg, FL 33713 • 727.823.5642



₽Ŵ

Heatwave VARIABLE SPEED

World's **MOST EFFICIENT** swimming pool heat pump

HeatWave SuperQuiet[®] **VARIABLE SPEED**





THE EFFICIENCY BENEFITS OF A **HEAT PUMP JUST GOT EVEN BETTER!**

Introducing the new Variable Speed Heat Pump for swimming pools.

AguaCal's advanced variable speed heat pump technology will automatically adjust its speed, precisely matching the heating demand to maximize efficiency.

The smart technology calculates the speed required to sustain the desired pool temperature in the runtime allotted. This approach cuts heating cost up to 40% more than a single speed heat pump.

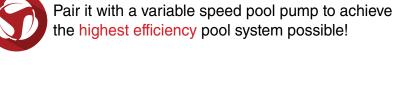
C.O.P.s can reach as high as 10.5 or higher, making it the most energy efficient heat pump available!



The investment of the Variable Speed Heat Pump versus a single speed heat pump can be recouped in energy savings in less than 3 years



Running at reduced speed lowers wear on the compressor, extending its service life



AquaCal[®] has been producing

quality heat pumps since 1981



Setting the standard for excellence in the industry for over 39 years

Over 350,000 happy customers worldwide

Smart Microprocessor Control with LCD Display

Weather protected control with full text display is easy to use and compatible with most external controllers.

AquaTop

Protects internal components from the elements and is backed by the industry's strongest warranty.

Corrosion Proof Cabinet

State-of-the-Art impact resistant polymer cabinet prevents corrosion.

ICEBREAKER® Heat & Cool Models

Heats spas on the coldest nights, extends swimming season longer than heat only models and cools the water as desired.

ThermoLink[®] Titanium Heat Exchanger therm

Maximize flow efficiency with all filtration pumps, especially variable speed filter pumps.

PoolSync[™] Ready P

Adjust your heat mode and temperature setting right through your phone in the PoolSync app.

*PoolSync WiFi Controller included

SYSTEMS POOLSYNCTM	16 PM	61% :
темр 2 82 7	FLOW	Ň
SALT		Δ
EQUIPMENT		HEH
ChlorSync TM Set chlorne product Heat Pump Set pockspa tempe		>
Pa iii i	ΦÔ	⊚









