

EE-2000T Heat Pump

EE-TH

ENERGY EFFICIENCY PERFORMANCE RELIABILITY

SPECIFICATIONS

Output*	112,000 BTUs
Input*	5.12 kW
СОР	6.4
Output, Standard Rating Conditions**	102,000 BTUs
COP, Standard Rating Conditions**	5.75
Output, Low Ambient**	72,000 BTUs
C.O.P. Low Ambient**	4.08
Voltage	230/60/1
Minimum Circuit Ampacity	37 A
Max Over Current Protection***	60 A
LRA	145
RLA	26.9
Compressor	Scroll
Heat Exchanger	Titanium
Optimal Water Flow	60 GPM
Minimum Water Flow	30 GPM
Maximum Water Flow	125 GPM
Weight	325 lbs
Sound Pressure Per ISO 3471	58.9 dBa

* Outside the scope of AHRI Standard 1160 (I-P)

** Rated in accordance with AHRI Standard 1160 (I-P)



FEATURES & BENEFITS

Control Our advanced control offers programmable features for pool and spa, self diagnostics, and multilingual capability. Patented Auto-Heat feature maintains pool temperature automatically and efficiently 24 hours per day.

Convenience Independent Pool and Spa set points. Indoors or out – Jandy's exclusive control system allows monitoring heat pump functions from wherever is most convenient for you.

Dependability Our titanium heat exchanger provides superior hydraulic flow and is backed by a lifetime warranty against corrosion. UV-resistant cabinet is rust and corrosion free for life.

Automation Ready Allows easy connection to Jandy controls and other pool/ spa automation systems and adjustment settings.

Autohp Kit (Optional) Automatic Pool/Spa switching for systems that share the same filtration.

Customer Service All Jandy pool and spa products are backed by our highly trained and dedicated technical support team.

Cost Effective Save as much as 80% to heat your pool over alternate heating methods.



Use of the AHRI Certified mark indicates a manufacturer's participation in the certification program. For verification of certification for individual products, go to www.ahridirectory.org.

ENERGY EFFICIENT SWIMMING POOL HEAT PUMP

YOU CAN HAVE IT ALL

Jandy's new energy efficient heat pumps simply absorb free heat from the air and transfer it to the water, making the heating process efficient, ecological, and most of all, cost effective.

- » Environmentally Friendly (410A Refrigerant)
- » Low Heating Costs
- » Titanium Heat Exchanger (Proprietary)
- » Digital Self-Diagnostic Control Panel (Proprietary)
- » Programmable Pool/Spa Thermostats
- » Maintain Temp Mode, 24/7
- » AquaLink[®] Automation-Ready
- » Air Defrost
- » Commercial Grade Quiet Scroll Compressor
- » Built-In Bypass Flow Assembly



www.jandy.com

