

Your Pool





# Energy efficient pool and spa heating

The JE3000T is the most advanced heat pump line available. By absorbing free heat from the air and transferring it to the water, JE3000T heat pumps make the heating process efficient, ecological, and most of all, cost effective. And, with the JE3000TR reversing models, you can even cool your pool during the hot summer months with the innovative Chill mode.

# >> Optional chiller/hot gas defrost.

Chill your pool during hot summer nights.

# >> Ultra Efficient

Featuring a premium titanium heat exchanger, JE Heat Pumps provide superior hydraulic flow for maximum energy savings.

### >> Superior Control

Dual thermostats (pool/spa).

Features advanced digital control to enable self diagnostics, multilingual capability, and an auto-heat feature, when used in conjunction with Aqualink<sup>®</sup> control systems, to maintain your pool's temperature automatically and efficiently 24 hours per day.

JE Series Heat Pumps are iAquaLink™ compatible so you can adjust the temperature of your pool or spa from your smartphone, tablet, or other web-enabled device. (purchased separately)

# >> Versa Plumb<sup>®</sup> Ready

All JE Heat Pumps are Versa Plumb ready, allowing you to achieve 50% more hydraulic efficiency for maximum energy savings.

### >> Versatile

Also available: JE1500T (70,000 BTU)\*, JE2000T (96,000 BTU)\*, and JE2500T (110,000 BTU)\*. 3 phase models also available.

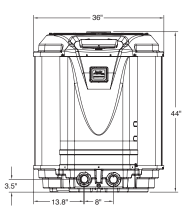
# >> Environmentally friendly (410A refrigerant)

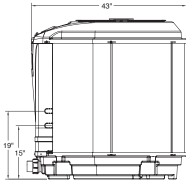
# ZODIAC® FAMILY OF BRANDS | Heritage of Excellence

#### Zodiac Pool Systems, Inc. Zodiac Pool Systems Canada, Inc. 2620 Commerce Way, Vista, CA 92081 1.800.822.7933 | www.Jandy.com

2115 South Service Road West, Unit #3, Oakville, ON L6L 5W2 1.888.647.4004 | www.ZodiacPoolSystems.ca

DIMENSIONS





# SPECIFICATIONS

	JE3000T	JE3000TR	JE3000T3	JE3000TR3
Output* (BTUs)	132,000	130,000	132,000	130,000
Input* (kW)	6.34	6.34	6.34	6.34
COP*	6.1	6.0	6.1	6.0
Output** (BTUs)	127,000	127,000	127,000	127,000
COP**	6.0	5.9	6	5.9
Output*** (BTUs)	86,000	86,000	86,000	86,000
COP ***	4.2	4	4.2	4
Voltage	230V/60Hz	230V/60Hz	208/230V/60Hz/3	208/230V/60Hz/3
Minimum Circuit Ampacity	41.81	41.81	33.00	33.00
Max Over Current Protection****	60	60	50	50
LRA	185	185	164	164
RLA	32.05	32.05	25.00	25.00
Compressor	Scroll	Scroll	Scroll	Scroll
Heat Exchanger	Titanium High Flow	Titanium High Flow	Titanium High Flow	Titanium High Flow
Optimal Water Flow (GPH)	57	57	57	57
Minimum Water Flow (GPH)	20	20	20	20
Maximum Water Flow (GPH)	70	70	70	70
Weight (lbs.)	228	230	228	230

\* Rated in accordance with AHRI Standard 1160; Test Conditions: 80\*F Air, 80% RH, 80\*F Water \*\* Rated in accordance with AHRI Standard 1160; Test Conditions: 80\*F Air, 63% RH, 80\*F Water \*\*\* Rated in accordance with AHRI Standard 1160; Test Conditions: 50\*F Air, 63% RH, 80\*F Water

\*\*\*\* Max Over Current Protection refers to the maximum breaker size allowed. If this value is not a standard breaker size, use the next smallest standard breaker size. The breaker size must not be smaller than the Minimum Circuit Ampacity value

©2015 Zodiac Pool Systems, Inc. ZODIAC® is a registered trademark of Zodiac International, S.A.S.U., used under license. All other trademarks used herein are the property of their respective owners. SL6408 Rev C 0915

