

Performance Reliability Technology



# LT Heaters

# Easy, Elegant Design Fits Your Lifestyle

Our LT heaters are powerful, efficient and easy to operate. And inside the incredibly reliable LT heaters, you'll find plenty of features to warm up to:

- Automatic pool-to-spa switching
- Fan-assisted controlled combustion for consistent efficiency—up to 83%
- Corrosion resistant polymer headers for long term reliability
- Meets all air quality standards (Low NOx)
- Contemporary design blends into any backyard landscape

## POOL-TO-SPA SWITCHING



The LT heater is automation ready with convenient pool to spa switching, eliminating the drudgery of manually turning valves to operate the spa.

### **DUAL ELECTRONIC THERMOSTAT**



Dual set points provide convenient pool and spa temperature settings. LED indicators give easy to understand diagnostic information.

# REMOTE CONTROL



With the addition of the EZ Wireless Remote Control, you can operate pool and spa functions without trips to the equipment area.

# Powerful, Efficient and Automation-Ready

# LT Heaters



# **Convenient Controls**

and dual electronic thermostat are key elements in your AquaLink®
RS controlled pool and spa
environment. The LT includes
automation-ready features to provide
convenient pool-to-spa switching.



## LT PERFORMANCE CHARTS

The Pool Sizing Guide below shows the maximum pool surface area LT models 250 and 400 will heat based on the Temperature Difference\* between the air temperature during the coldest month the pool is used and the desired pool temperature. Figures are based on average wind conditions and average pool depth.

#### POOL SIZING GUIDE

Model	2!	50	400			
Temp Difference*	Maximum Area Heater (width x length)					
2 3	0 Wind	3 ½ MPH	0 Wind	3 ½ MPH		
15°F	1750	1300	2800	2100		
20°F	1300	1000	2100	1600		
25°F	1050	800	1700	1280		
30°F	850	650	1400	1050		
35°F	750	570	1200	900		

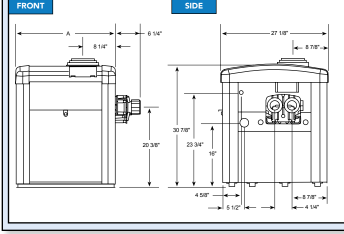
The Spa Sizing Guide below details the time required for each model to raise spa temperature by 30°F.

#### **SPA SIZING GUIDE**

Model	250	400		
Spa Size	Time Required to Raise Temp 30°			
200 Gallons	15 Minutes	10 Minutes		
400 Gallons	30 Minutes	20 Minutes		
600 Gallons	45 Minutes	30 Minutes		
800 Gallons	60 Minutes	45 Minutes		
1000 Gallons	75 Minutes	50 Minutes		

Specifications:

Model	"A" Width	Height	Depth	VENT	Shipping Weight	Heater Weight
250	28¼"	307/8"	271/8"	7.0"	237 lbs.	170 lbs.
400	34¼"	307/8"	271/8"	9.0"	308 lbs.	236 lbs.
FRONT				SIDE		
	_					



See your Jandy Sales Representative for more information!



ALL JANDY PRODUCTS WORK SEAMLESSLY TOGETHER

Jandy Control Systems
manage our complete line of
technologically advanced products.



