



Powerful, Efficient and Automation-Ready

Our exclusive digital controls provide more precision and less hassle. And inside the incredibly reliable LX/LT heaters you'll find plenty of features to warm up to:

- Capable of automating pool-to-spa switching
- Meets all air quality emission standards (Low NOx)
- Fan-assisted controlled combustion for consistent efficiency — up to 83%
- Corrosion resistant polymer headers for long term reliability
- Adjustable bypass for improved circulation and maximum flow
- Contemporary design to blend into any backyard landscape

THE LX: USER-FRIENDLY GRAPHICAL INTERFACE



LX Interface (GUI)

The LX is the only heater available that communicates directly with the Jandy Aqualink[®] RS control system. The LCD displays actual and set point temperatures.

THE LT: SIMPLIFIED DUAL ELECTRONIC THERMOSTAT

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



LT Temperature Controls



The First Pool And Spa Heater So Advanced, It's Simple.

HOW TO CHOOSE A POOL HEATER SIZE

First, determine the desired temperature difference by subtracting the coldest average air temperature when the pool will be in use from the desired pool water temperature. [Example: 85°F (desired pool water temperature) - 60°F (temperature when pool is opened) = 25°F difference.] Then, using the Pool Heater Sizing chart to the right, select the appropriate heater model number. (Sizing chart based on 3-1/2 mph average wind and average pool depth of 5-1/2 feet. Blue figures based on zero wind.)

POOL HEATER SIZING				
Model	250		400	
Temp. Diff.	Maximum Pool Surface Area (Sq.Ft.)			
	Wind	Mph	Wind	Mph
	3½	0	3½	0
15°F	1333	1778	213	2844
20°F	1000	1333	1600	2133
25°F	800	1067	1280	1707
30°F	687	889	1067	1422
35°F	571	762	914	1219

HOW TO CHOOSE A SPA HEATER SIZE

Identify the number of gallons your spa holds. Decide the heat-up time desired, and note on the chart which Lite2 model is recommended. The chart indicates the approximate time required to raise the spa temperature 30°F. A model number 250 heater on a 600 gallon spa will take approximately 45 minutes to raise temperature approximately 30°F (depending on wind, insulation, etc).

SPA HEATER SIZING		
Model	250	400
Spa Size (Gal.)	Time to Heat Spa 30°F (Minutes)	
200	15	9
400	30	19
600	45	28
800	60	37
1000	75	47

Please see your Jandy sales rep
for more information.



Jandy

Pumps • Filters • Heaters • Air Energy Heat Pumps
Controls • Lights • Water Purification Systems • Valves
Water Features • Cleaners • Accessories

USA: 707.776.8200 • OUTSIDE USA: 905.844.3400 • www.jandy.com • info@jandy.com • ©2005 Jandy Pool Products, Inc.

LX/LT Heaters



The LX Control and User Friendly Interface

...is a key element in your

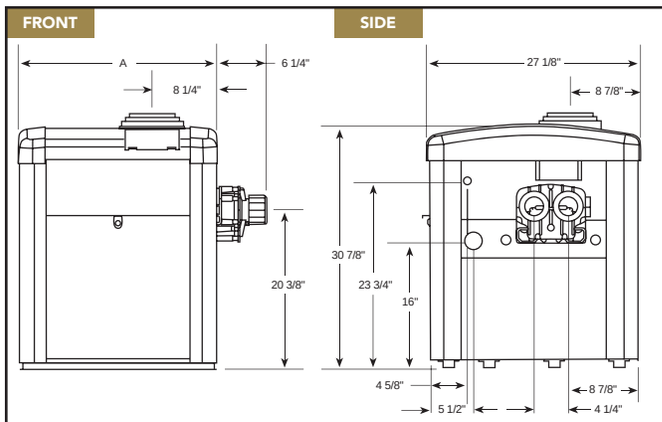
AquaLink® RS controlled pool/spa environment.

The LT has a simplified dual electronic thermostat.

Both the LX and LT models include automation-ready features to provide convenient pool-to-spa switching.

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.



ALL JANDY PRODUCTS WORK
SEAMLESSLY TOGETHER

The Jandy AquaLink® RS
Control System manages our complete
line of technologically advanced products.



Not all models
are available
with CE
certification