

Lightweight and Portable

Extend Your Swimming Season with an Above-Ground Pool and Hot Tub Heater

Hot Shot Heaters

This heater is built for warmth and convenience for your above-ground pool or hot tub. Easy

to install, easy to use and easy to store, the Hot Shot is a safe addition to any backyard environment because no electrical hookup is required. Simple do-it-yourself instructions and an installation kit make it easier than ever to enjoy your above-ground pool or hot tub. (Additional accessories are available for hot tub hookups.)

- Lightweight and portable, weighs only 64 lbs.
- Easy to operate with its precision temperature control
- No electrician needed, the Hot Shot includes do-it-vourself instructions
- Safe and efficient, the Hot Shot requires no electrical hookups
- Easy to install (Outdoor installation only)
- Natural gas or propane

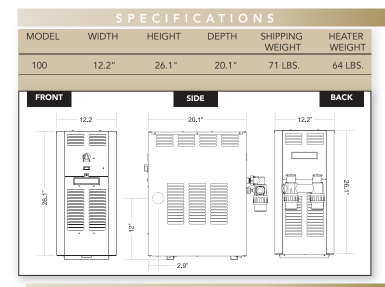
Natural Gas Installations: If your heater is 0-50 feet from your gas meter you must use minimum 3/4" gas line. If your heater is 50-200 feet from your gas meter you must use minimum 1" gas line.

Liquid Propane Installations: The Hot Shot will consume approximately 1.1 gallons of propane per hour. Each gallon of propane is approximately 4.25 lbs. of propane. Select the propane tank size (minimum size 100 lbs.) convenient to your usage as determined using the Heat-Up Chart to the right.

Water Connections: The Hot Shot is designed for 11/2" PVC pipe connections. Adapters are available for flexible hose filtration systems.

Accessories: Optional kits are available for use with hot tubs (R0369400), and propane tank hookups (R0368800).

more information.



Pool Size	Approximate U.S. Gallons	Average Temp. Rise (F) Per Hour
15' Round	5,000	1.3°
18' Round	7,000	1.0°
12' x 24' Oval	7,000	1.0°
21' Round	9,500	0.7°
15' x 30' Oval	10,500	0.6°
24' Round	13,500	0.5°

POOL HEATING CAPACITY

The heat-up chart above will tell you how effective the Hot Shot can be for your pool. Assuming the average depth of your pool is 4 feet, and the average wind speed is 3.5 mph, select a pool size from the chart which most closely resembles your pool. The number in the right hand column is how many degrees per hour the Hot Shot can increase your pool water temperature. You and your family will be more comfortable and your swimming season will be extended!

Please see your Jandy sales rep for



The Jandy AquaLink® RS

Control System manages our complete line of technologically advanced products.







