




HI-E2 Heaters

Lower Heating Costs and Extend Your Swimming Season

The Jandy Hi-E2 heater is a simple to use, powerfully engineered workhorse. With an efficiency rating that surpasses all other heaters, the Hi-E2 maintains pool temperature in any weather, rain or shine!

Our Features Will Keep You Warm:

- 
- **95%** efficiency makes the Hi-E2 the **best heater available** for the price!
 - **Exceeds environmental standards** – Hi-E2's NOx emissions are the lowest in the industry
 - **Compact design** fits almost anywhere
 - Weather independent—maintains ideal water temperature **365 days a year**
 - Indoor or out, new construction or retrofit, the Hi-E2 is ideal for both **residential and commercial** applications
 - Hot surface ignition provides **quick start-up**

EFFICIENT TECHNOLOGY



Winter, spring, summer or fall, Hi-E2 delivers more heat while significantly reducing your operating costs.

DURABLE AND DEPENDABLE



Corrosion resistant materials and heavy duty construction keep the Hi-E2 working years longer than the competition!

TROUBLE FREE OPERATION



Self-cleaning ignition, automatic venting and a high velocity heat exchanger work together to provide reliability and safety.



Performance and Efficiency Provide Year-Round Savings

Hi-E2 Heaters



95% efficiency lowers your heating costs, extends your swimming season and often pays for itself in just two years.¹



Hi-E2 PERFORMANCE CHARTS

The Pool Sizing Guide below shows the maximum pool surface area the Hi-E2 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

*Temperature Difference	Maximum Area Heated (width x length)	
	No Wind	Average Wind (3 1/2 MPH)
15° F	2800	2100
20° F	2100	1600
25° F	1700	1300
30° F	1400	1050
35° F	1200	900

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

SPA SIZING GUIDE

Spa Size	Time Required To Raise Temp 30°
200 Gallons	10 Minutes
400 Gallons	20 Minutes
600 Gallons	30 Minutes
800 Gallons	40 Minutes
1000 Gallons	50 Minutes

Specifications:

Model	Vent	Shipping Wt.	Heater Wt.
350	5" PVC	318 lbs.	216 lbs.

1) Based on estimated operating costs using Department of Energy RSPEC program calculations.

*See you Jandy Sales Representative
for more information!*



ALL JANDY PRODUCTS WORK SEAMLESSLY TOGETHER
Jandy Control Systems manage our complete line of technologically advanced products.



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

