




## 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:

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- **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



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

## Hi-E2 Heaters



### 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 program calculations.

*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.



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

