

The TOTAL PACKAGE

The JXi™ heater sets the standard in pool and spa heating technology with its ultra-compact size, lightweight design, and energy-efficiency options that save on electrical costs. Providing extreme installation flexibility, this high-efficiency, low-NOx heater is a top choice for pool professionals and pool owners everywhere and is available in both natural and propane gas models.

#### **Best Retrofit Option**

Plumbing flexibility for quick Pentair® Mastertemp® and Pentair® Max-E-Therm® replacement that requires no plumbing adjustments.

#### Flexible Installation

Top can be easily removed for increased accessibility and rotated 180 degrees so you never need to rotate headers. Also includes a flip up electrical panel for convenient setup and service.





Fastest Installation Pro-driven features for the fastest, most customer-friendly installation





# Ultra-Compact Lightweight Design

Easy to store, transport, and install, JXi<sup>™</sup> easily fits on a 2' x 2' pad and is 38% lighter with a 28% smaller footprint.

\*Compared to major competitor models

# Save even more with proprietary VersaFlo™ integrated bypass\*

\*VersaFlo not available on ASME models.

#### Here's How:

- ☐ The heater is typically only used 3.5% of average annual pump runtime, the other 96.5% of the time the heat exchanger can be bypassed.

  ☐ The heater is typically only used 3.5% of average annual pump runtime, and a second sec
- ✓ JXi with VersaFlo activates the built-in flow bypass valve based on call for heat to avoid running water through the heat exchanger when water does not need to be heated.
- ✓ When used with a variable-speed pump,

  JXi with VersaFlo requires considerably
  less electricity, thereby providing for
  significantly reduced electricity costs.\*\*
  - \*\*Versus similar system without VersaFlo.
- ✓ VersaFlo Integrated Bypass is available on select models or can be easily added to any JXi heater in the field.\*\*\*
  - \*\*\*See JXIVFKIT installation manual for more details.

Heater Shown with Optional VersaFlo Integrated Bypass\*

\*Not available with ASME models







**Heat Mode** 



### Versa Plumb®-Ready

Installation in the Versa Plumb system\* reduces plumbing costs and increases energy efficiency, all using the smallest footprint available.

\*Sweep elbow included in all JXi models

# Efficiency, Convenience and Performance You can Count On

84%

\*\*\*Most models, see chart for details.





#### **Energy Efficient**

84% thermal efficiency rating and low-NOx design surpasses strict DOE Energy Efficiency requirement. Select JXi with VersaFlo™ or add the optional VersaFlo Accessory Kit to reduce energy costs even more.

## **Anytime, Anywhere Control**

The JXi features the ultimate convenience of advanced automation compatibility with Jandy® AquaLink® systems and iAquaLink control — so you can heat your pool/spa on your way home.

## 5-Year Heat Exchanger limited Warranty

JXi heaters with VersaFlo factory installed receive an industry leading 5-Year standard limited warranty on the heat exchanger.









Small but strong enough to handle the rigors of non-residential use, ASME compliant JXi heaters feature burly bronze headers and 30%\* thicker-walled, integral copper fin tubes for corrosion-resistant reliability.

**NEW!** Optional cupronickel fin tube now available for the most demanding job sites.

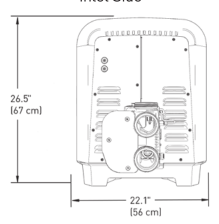


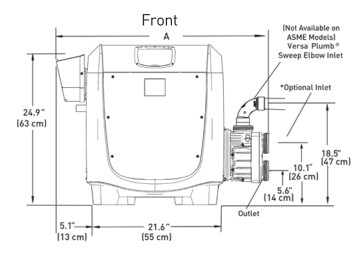




# **Specifications**

#### Inlet Side





NOTE: Dimensions are identical on all heater models

## Available in the Following Models

Model #	Model # with VersFlo	Firing Rate	Gas Type	Heat Exchanger	Thermal Efficiency	Dim A	Weight	Vent Diameter*	Minimum GPM	Maximum GPM
JXi200N	JXi200NK	200K BTU	Natural Gas	Copper	83%	34.5	117 lbs.	6" (15 cm)	30	100
JXi260N	JXi260NK	260K BTU	Natural Gas	Copper	84%	34.5	120 lbs.	7" (18 cm)	30	100
JXi400N	JXi400NK	399K BTU	Natural Gas	Copper	84%	34.5	126 lbs.	8" (20 cm)	30	100
JXi400NN		399K BTU	Natural Gas	Cupronickel	83%	34.5	126 lbs.	8" (20 cm)	30	100
JXi200P	JXi200PK	200K BTU	Propane	Copper	83%	34.5	117 lbs.	6" (15 cm)	30	100
JXi260P	JXi260PK	260K BTU	Propane	Copper	84%	34.5	120 lbs.	7" (18 cm)	30	100
JXi400P	JXi400PK	399K BTU	Propane	Copper	84%	34.5	126 lbs.	8" (20 cm)	30	100
JXi400PN		399K BTU	Propane	Cupronickel	83%	34.5	126 lbs.	8" (20 cm)	30	100
JXiVFKIT	JXiVFKITK	JXi VersaFlo Accessory Kit (Not compatible with ASME heaters)								

#### ASME Compliant JXi Heaters (Not available with VersaFlo Integrated Bypass technology)

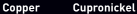
Model #	Firing Rate	Gas Type	Heat Exchanger	Thermal Efficiency	Dim A	Weight	Vent Diameter*	Minimum GPM	Maximum GPM
JXi260NC	260K BTU	Natural Gas	Copper	84%	31.6	163 lbs.	7" (18 cm)	30	100
JXi260PC	260K BTU	Propane	Copper	84%	31.6	163 lbs.	7" (18 cm)	30	100
JXi400NC	400K BTU	Natural Gas	Copper	84%	31.6	168 lbs.	8" (20 cm)	30	100
JXi400PC	400K BTU	Propane	Copper	84%	31.6	168 lbs.	8" (20 cm)	30	100
JXi260NS	260K BTU	Natural Gas	Cupronickel	83%	31.6	163 lbs.	7" (18 cm)	30	100
JXi260PS	260K BTU	Propane	Cupronickel	84%	31.6	163 lbs.	7" (18 cm)	30	100
JXi400NS	400K BTU	Natural Gas	Cupronickel	84%	31.6	168 lbs.	8" (20 cm)	30	100
JXi400PS	400K BTU	Propane	Cupronickel	84%	31.6	168 lbs.	8" (20 cm)	30	100

<sup>\*</sup> Minimum vent pipe size for Category I installations.

# **Additional Features**







Weld-free combustion chamber for optimal corrosion resistance, models available with copper or cupronickel heat exchangers.



Venturi-driven air and gas mix for enhanced performance.



Reliable, balanced flow and temperature control with thermal regulator valve.



Differentiated limit switches meet applicable product safety standards.



Corrosion-resistant temperature sensors for reliable operation.

<sup>2</sup> units per pallet. Trade Series Exclusive product; not available for Internet sale.

