

Jandy

An Ultra-Compact and Energy-Efficient Gas Pool Heater

NEW! ASME Certified Models Now Available



POOL & SPA HEATER

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.

ENERGY EFFICIENT

84% thermal efficiency rating and low-N0x design surpasses strict D0E Energy Efficiency requirement.[†] Select JXi with VersaFlo™ or add the optional VersaFlo Accessory Kit to reduce energy costs even more.



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



ASME Certified Models Now Available

JXi™ models are available with robust heat exchanger tubes and corrosion resistant bronze headers to meet the high stresses of commercial installations.

*Not available with VersaFlo Integrated Bypass technology



SAVE EVEN MORE WITH OPTIONAL VERSAFLO™ INTEGRATED BYPASS*

*VersaFlo not available on ASME certified 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.
- >> 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.
- >> Variable-speed pumps can be run at lower speeds, requiring considerably less electricity, thereby providing for significantly reduced electricity costs.**

VersaFlo Integrated Bypass is available on select models or can be easily added to any JXi heater in the field.***

"Versus similar system without VersaFlo. ""See JXIVFKIT installation manual for more details.



5-YEAR HEAT EXCHANGER WARRANTY

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





Bypass Mode

Heat Mode

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.

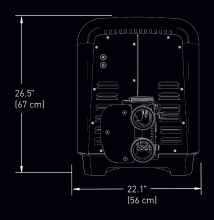


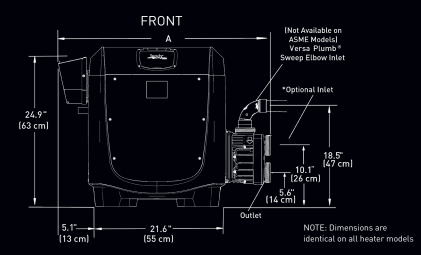
Differentiated limit switches meet applicable product safety standards.



Corrosion-resistant temperature sensors for reliable operation.

INLET SIDE





AVAILABLE IN THE FOLLOWING MODELS

Model #	Firing Rate	Gas Type	Heat Exchanger	Thermal Efficiency	Dim A	Weight	Vent Diameter*	Minimum GPM	Maximum GPM
JXi200N	200K BTU	Natural Gas	Copper	83%	34.5	117 lbs.	6" (15 cm)	30	100
JXi260N	260K BTU	Natural Gas	Copper	84%	34.5	120 lbs.	7" (18 cm)	30	100
JXi400N	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
JXi400NK w/VersaFlo	400K BTU	Natural Gas	Copper	84%	34.5	126 lbs.	8" (20 cm)	30	100
JXi200P	200K BTU	Propane	Copper	83%	34.5	117 lbs.	6" (15 cm)	30	100
JXi260P	260K BTU	Propane	Copper	84%	34.5	120 lbs.	7" (18 cm)	30	100
JXi400P	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	IXi VersaFlo	Accessory Kit	lot compatible with ASM	IF certified heaters)					

ASME Certified 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

*Minimum vent pipe size for Category I installations. 2 units per pallet. Trade Series Exclusive product; not available for Internet sal



