

# HEAT WHEN YOU WANT. SAVE WHEN YOU DON'T.



### Save even more with VersaFlo™ Integrated Bypass

#### 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<sup>™</sup> 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 easily be added to any JXi heater in the field.

## 5-Year Heat Exchanger Warranty

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





# Stop wasting electricity and money pushing water through your pool heater when you don't need to!

|                                      | Heater without<br>VersaFlo | Heater with<br>VersaFlo |
|--------------------------------------|----------------------------|-------------------------|
| Time Water Travels Through Heater*** | 3,000 Hours                | 100 Hours               |
| Time Water Bypasses Heater           | 0 Hours                    | 2,900 Hours             |

| Cost / Energy Savings:                             | Heater without<br>VersaFlo | Heater with<br>VersaFlo |
|--|----------------------------|-------------------------|
| Annual Electricity Used by Pump Through Heater**   | 3300 KW                    | 110 KW                  |
| Annual Electricity Used by Pump Bypassing Heater** | 0 KW                       | 1537 KW                 |
| Electricity Cost <sup>†</sup>                      | 0.21 \$/KWHr               | 0.21 \$/KWHr            |
| Total Cost to Operate Pump**                       | \$695                      | \$345                   |

#### Annual energy savings of up to \$350\*\* with VersaFlo



### Available in the Following Models

| Model #  | Model #<br>with VersaFlo  | Firing Rate | Gas Type    | Heat<br>Exchanger | Thermal<br>Efficiency | Dim A | Weight   | Vent<br>Diameter* | Minimum<br>GPM | Maximum<br>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 | JXi VersaFlo Accessory Kit (Not compatible with ASME certified heaters) |             |             |                   |                       |       |          |                   |                |                |





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

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

<sup>\*\*</sup> Savings based on testing a 28,000 gallon pool with 2 turnovers per day at an average power of 0.21 \$/kWHr; using a Jandy ePump, Jandy CV Filter and JXi Heater without VersaFlo, compared to the same system setup with a JXi Heater with VersaFlo. Tested in accordance with the applicable requirements of Department of Energy 10 CFR 429 and 431.

<sup>\*\*\*</sup> Pool pump and filter run time based on calculated average of nationwide survey of pool owners.

<sup>†</sup> Uses the average cost of electricity for residential service for Los Angeles Metro Area between August 2015 and August 2016, Source: www.bls.gov