JXi with VersaFlo

SAVES POOL OWNERS $350 PER YEAR*

Here’s How:

» The heater is typically used 3.5% of average annual pump runtime
» The other 96.5% of the time the heat exchanger can be bypassed
» The pump works less, saving electrical energy and up to $350 per year in costs
» JXi with VersaFlo activates the built-in flow bypass valve based on call for heat to avoid running water through the heat exchanger when it’s not in heat mode

VersaFlo’s Bypass Technology Explained

**Bypass Mode**
VersaFlo Integrated Bypass diverts water flow around the heat exchanger when not heating water.

**Heat Mode**
While heating, water flow is directed through the heat exchanger and heated water is returned to the pool/spa.

*Based on testing of Jandy JXi heater without VersaFlo integrated bypass with a variable speed pump in a pool system where the filter pump operates 3000 hours per year and the heater operates 100 hours per year. See back for more details.
**Stop wasting electricity and money pushing water through your pool heater when you don’t need to!**

<table>
<thead>
<tr>
<th></th>
<th>Heater without VersaFlo</th>
<th>Heater with VersaFlo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Water Travels Through Heater</td>
<td>3,000 Hours</td>
<td>100 Hours</td>
</tr>
<tr>
<td>Time Water Bypasses Heater</td>
<td>0 Hours</td>
<td>2,900 Hours</td>
</tr>
</tbody>
</table>

**How VersaFlo Saves Money on Your Pump Electric Bill**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual Electricity Used by Pump Through Heater**</td>
<td>3300 KW</td>
<td>110 KW</td>
</tr>
<tr>
<td>Annual Electricity Used by Pump Bypassing Heater**</td>
<td>0 KW</td>
<td>1537 KW</td>
</tr>
<tr>
<td>Electricity Cost†</td>
<td>0.21 $/KWHr</td>
<td>0.21 $/KWHr</td>
</tr>
<tr>
<td>Total Cost to Operate Pump**</td>
<td>$695</td>
<td>$345</td>
</tr>
</tbody>
</table>

**Annual Energy Savings of up to $350* with VersaFlo**

**Save Even More with Energy-Efficient Upgrades!**

Upgrade to a variable-speed pump from a single speed for maximum energy efficiency. Plus, the hydraulic savings of VersaFlo make it the perfect complement to Versa Plumb®, which maximizes energy efficiency in the smallest footprint available.

**Upgrade Single-Speed Pump to Variable-Speed‡**
**UP TO $875 SAVINGS**

**Upgrade to JXi with VersaFlo**
**UP TO $350 SAVINGS**

Total annual savings of up to $1,225

---

* Actual energy savings will vary based on actual pool pump and heater run times, cost of electricity, energy consumption of the actual pump installed and variation of many other factors.

** Cost comparison based on internal testing of Jandy ePump, with Jandy CV Filter and JXi without VersaFlo to the same system setup with JXi with VersaFlo.

*** Pool pump and filter run time based on calculated average of nationwide survey of pool owners.

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

‡ Cost savings calculated on replacing a single-speed 1.0HP pump with a 2 HP variable-speed pump. Actual savings will vary.