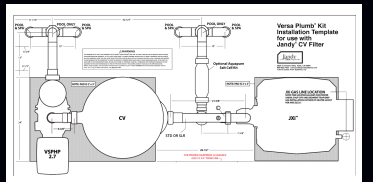
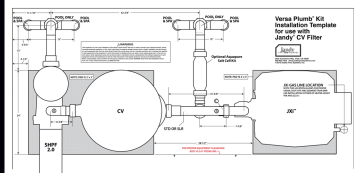
# **VERSA PLUMB® INSTALLATION TEMPLATES**

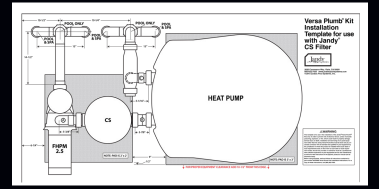
Versa Plumb Installation Templates are full-size paper templates that can be used by pool builders to ensure plumbing is installed in the proper locations for efficient pool pad layout. Simply attach the template to a sheet of plywood, drill the appropriately sized holes through the plywood as indicated on the template, place the plywood in the final pool pad location and rough-in plumbing with pipes extending through the pre-drilled plywood template.



CV/VSPHP/JX™i Installation Template



CV/SHPF/JXi Installation Template



CS/FHPM/HP Installation Template



MORE HYDRAULIC EFFICIENCY. LESS ENERGY CONSUMPTION.

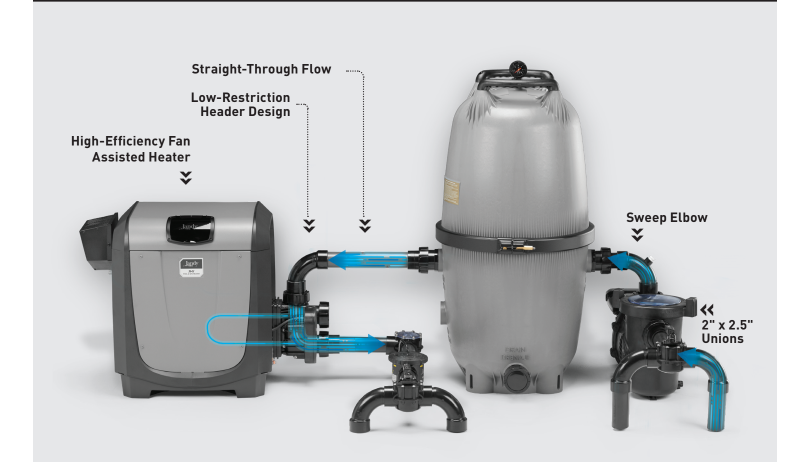
**VERSE** PLUMB<sup>®</sup>





## THE VERSA PLUMB® SYSTEM

# EQUIPMENT THAT WORKS TOGETHER FOR ULTIMATE EFFICIENCY



# 50% MORE HYDRAULIC EFFICIENCY\*

The Versa Plumb System reduces hydraulic resistance by up to 50% versus other equipment sets in its class.

### USES LESS HORSEPOWER

The Versa Plumb System's increased hydraulic efficiency allows for up to a 1/2 HP smaller pump to achieve the same level of flow, resulting in greater energy savings.

# 40% FASTER INSTALLATION

Fastest installation due to our pre-assembled plumbing kits, which enable quick and consistent equipment plumbing design to reduce installation costs

# 50% LESS PLUMBING PIPE AND FITTINGS

Innovative system design requires less plumbing pipe and fittings, while increasing hydraulic efficiency.

\* Comparison is between Jandy Versa Plumb System using a Jandy Pump, Versa Plumb Filter, LXiTM Heater, AquaPure® Salt System, and Never Lube® Valves with sweep elbows versus competitors' equipment using comparable pump, filter, heater, sanitizer and valves.

### **PUMPS**



Our innovative pump designs are at the heart of the Versa Plumb® System, enhancing energy efficiency.

- Select models updated for 2020 with auto-sensing 115V/230V dual voltage capability and two auxiliary relays for instant automation possibilities
- User-friendly features such as ergonomic drain plugs and handles, cam-lock lids, and large trap baskets make maintenance easy
- Get the ultimate energy savings with our ultra-efficient variable- or two-speed pumps



**HEATERS** 

Our heaters integrate the most advanced features for superior hydraulic integrity and a better user experience.

- Hydraulically-efficient headers for the lowest pressure drop in its class
- High-efficiency models available for maximum energy savings



Achieve a crystal-clear body of water with our complete line of Versa Plumb cartridge, DE and sand filters.

- Easy-grip handles and extralarge drain ports for ease of installation and cleaning
- Convenient pressure gauge with clean/dirty indicator for ease of use



We offer a range of robust in-line salt chlorinators to suit a variety of needs.

- TruClear®, AquaPure® and Nature<sup>2®</sup> Fusion salt systems integrate seamlessly with all Versa Plumb equipment sets
- All Versa Plumb-ready salt chlorinators are designed with plumbing flexibility in mind



Jandy valves set the benchmark for quality and reliability.

- Available with Never Lube<sup>®</sup> technology for zero maintenance
- Available in a variety of options and sizes to suit virtually all needs



Integrated sweep elbows for maximum hydraulic efficiency.

- Long radius Versa Plumb sweep elbows for maximum hydraulic flow
- · Simple, consistent equipment plumbing design

# **3 PREASSEMBLED VERSA PLUMB ACCESSORY KITS**

Versa Plumb kits feature precut and glued pipes and fittings, saving valuable installation time.

# CV STANDARD KIT

For all Jandy single-, two-speed, and variable-speed pumps, CV Filter and JXi™ or LXi™ Heaters.

### **CV SOLAR KIT**

For all Jandy single-, two-speed, and variable-speed pumps, CV Filter and JXi or LXi Heaters — with solar-ready plumbing. This solar kit ensures compliance with California Energy Commission's 2008 Building Energy Efficiency Standards (Title 24).

### CS STANDARD KIT

For all Jandy single-, two-speed, and variable-speed pumps, CS Filter and JE Heat Pumps.