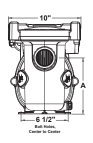
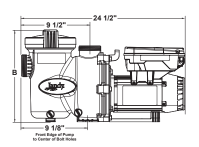
Adjustable Base Configurations

Every VS FloPro pump includes the small base with spacers. Large base is optional part number R0546400.

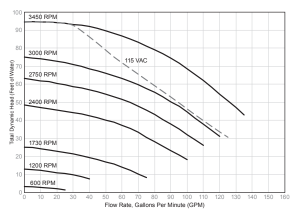
BASE	FITS	'A' DIMENSION	'B' DIMENSION
No Base	Hayward® Super Pump®, Pentair® SuperFlo®, Sta-Rite® SuperMax®	7 3/4"	12 3/4"
Small Base	Hayward Super II™, Jandy PlusHP and MaxHP Pumps	8 7/8"	13 7/8"
Small Base w/ Spacers	Pentair WhisperFlo®, Sta-Rite Dyna-Glas™	9 1/8"	14 1/8"
Small Base & Large Base	Sta-Rite Max-E Pro®, Sta-Rite Dura-Glas®, Sta-Rite Dura-Glas II, Sta-Rite Max-E Glas	10 3/4"	15 3/4"

MODEL NO.	THP	WEF	VOLTAGE	MAX WATTS		UNION SIZE	
VSFHP270DV2A	2.7	7.3 8.7	230 VAC 115 VAC	2,550 W 1,840 W	10.5 16.0	2" × 2"	2" - 3"

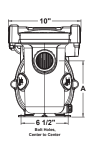


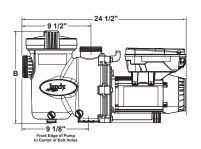


VS FloPro 2.7 HP Performance Curves

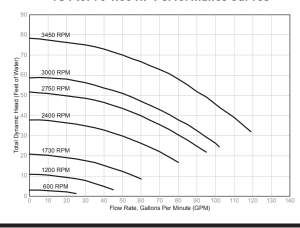


				MAX		UNION	REC.
MODEL NO.	THP	WEF	VOLTAGE	WATTS	AMPS	SIZE	PIPE SIZE
VSFHP185DV2A	1.85	8.5 8.5	230 VAC 115 VAC	1,700 W 1,800 W	7.5 15.5	2" × 2"	1 1/2" – 2 1/2"

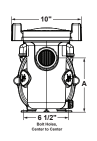


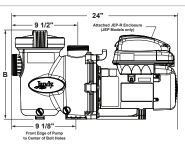


VS FloPro 1.85 HP Performance Curves

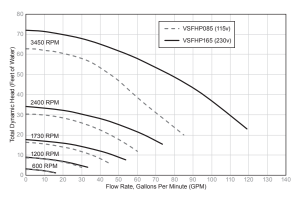


MODEL NO.	THP	WEF	VOLTAGE	MAX WATTS	AMPS	UNION SIZE	REC. PIPE SIZE
VSFHP165JEP VSFHP165AUT	1.65	9.1	230 VAC	1,600 W	10.5	2" × 2"	1 1/2" – 2 1/2"
VSFHP085JEP VSFHP085AUT	0.85	11.9	115 VAC	975 W	10.0	2" × 2"	1 1/2" - 2"





VS FloPro 0.85 HP and 1.65 HP Performance Curves











A COMPACT SOLUTION FOR ANY POOL

Now with More Power.

The VS FloPro™ pump platform delivers high-performance in an ultra-compact pump. Powered by a NEW variable-speed, energy-efficient motor design¹, there's a FloPro pump to fit any pool — from simple setups to those rich with water features. With an innovative adjustable base, VS FloPro pumps are well suited for tight spaces in compact pool pads, providing the ultimate installation flexibility.



VS FloPro 2.7 HP



More Power, More Possibilities.

Designed to save energy and space while accommodating large pools and spas with multiple features, the ALL-NEW FloPro 2.7 HP variable-speed pump delivers more possibilities than ever before with a 20% improvement in hydraulic performance.²

- 115V/230V Dual Voltage Capability
- Two auxiliary relay connections
- Perfect replacement for single-speed pumps up to 2.5 HP

VS FloPro 1.85 HP



Dual Voltage. Identical Performance.

Uniquely engineered with dual voltage capability that performs identically at either voltage, there's no need to sacrifice power with the NEW FloPro 1.85 HP variable-speed pump — making it an ideal upgrade for high energy consuming single-speed pumps.

- 115V/230V Dual Voltage Capability
- Two auxiliary relay connections
- Perfect replacement for single-speed pumps up to 1.5 HP

VS FloPro 0.85 HP and 1.65 HP



Maximum Efficiency. Ultra Compact Design.

Now available in 115V and 230V, the VS FloPro 0.85 HP and VS FloPro 1.65 HP pumps are well suited for applications with 1.5" or 2" plumbing and are designed to be operated at energy-saving lower speeds for maximum efficiency.

- Available in 115V and 230V models
- On-board digital controller included with JEP model
- Perfect replacement for single-speed pumps up to 1.5 HP

Jandy's most compact pump platform has received a BIG upgrade.

Engineered with an advanced NEW motor design, the VS FloPro 1.85 HP and 2.7 HP models provide enhanced power, efficiency and convenience. Auto-sensing 115V/230V dual voltage capability, two auxiliary relays, and a variety of convenience features allow for hassle-free installation and servicing.



7 **INSTALLATION LARGE WIRING** TIME SAVINGS COMPARTMENT On-board dry contact Say good-bye to wiring up in tight spaces. The relay control allows external relays to large, robust wiring control pump run time compartment is simply and speed for reduced easier to work with. installation and programming time. 115V/230V **EASY** CONTROLLER **DUAL VOLTAGE** SETUP **CAPABILITY** The ability to operate Auto detects connection with either 115V or 230V to an automation system or a traditional power sources provides controller, eliminating installation flexibility the need to adjust and eliminates settings manually. expensive main power rewiring. **SERVICE** SPACE-SAVING WITHOUT **DESIGN** THE HASSLE The Zero Clearance TEFC Motor pulls in cool air from RS485 Quick the sides, providing quiet Connect Port for operation in tight spaces. faster installation and maintenance. **ADD iQPUMP01 FOR INSTANT AUTOMATION** Two auxiliary relays to control

other pool equipment — such as booster pumps and salt chlorinators — means no need for additional timeclocks!

 $^{^{\}rm 1}\,\mbox{Available}$ on VS FloPro 1.85 HP and 2.7 HP models

² Hydraulic Horsepower of VSFHP270DV2A model compared to VSFHP270AUT / VSFHP270 JFP models as measured on system curve C at 3450 RPM.

Constructed for convenience and savings.

Designed for feature-rich pools, the VS FloPro 2.7 HP features an enhanced motor that increases hydraulic efficiency while providing dual voltage capabilities and two auxiliary relays — making it easy to add automation for simple, convenient, cost-saving pool operation.







IN-FLOOR SYSTEMS









Maximum Convenience

Features two auxiliary relays⁶ which, when combined with iQPUMP01, enable instant automation for your pump plus two additional pieces of equipment such as a booster pump and salt chlorinator — eliminating the need for extra timeclocks.

Pool Control in the Palm of Your Hand

Connect to iAquaLink® — the highest-rated pool control app — for the ultimate in intelligent pool control from your mobile device. With iAquaLink you can connect to iQPUMP01 and manage all the elements of your pool or spa anytime, anywhere.



Maximum Savings

Variable-speed pumps allow for dramatic energy savings compared to high energy consuming single-speed pumps.

MODEL	SAVINGS		
VS FloPro 2.7 HP	\$1.100 ³		

VS FloPro 1.85 HP VS FloPro 1.65 HP \$850⁴ \$800⁴

VS FloPro 0.85 HP \$600⁵

³ Based on a 28,000 gallon pool with two turnovers per day at an energy cost of \$0.195/kWh vs. comparable single-speed pumps; when tested in accordance with the applicable requirements of 10 CFR 429.

⁴ Based on a 22,500 gallon pool with two turnovers per day at an energy cost of \$0.195/kWh vs. comparable single-speed pumps; when tested in accordance with the applicable requirements of 10 CFR 429.

Sased on a 19,000 gallon pool with two turnovers per day at an energy cost of \$0.195/kWh vs. comparable single-speed pumps; when tested in accordance with the applicable requirements of 10 CFR 429.

 $^{^{6}\,\}text{Two}$ auxiliary relays available on VS FloPro 1.85 HP and 2.7 HP models.