

VS FloPro 2.7 HP
DUAL VOLTAGE, 2-AUX RELAY VS PUMP



Jandy®

**MORE POWER.
MORE POSSIBILITIES.**



TRADE SERIES
EXCLUSIVE

VS FLOPRO™
VARIABLE-SPEED PUMP

Built Small. Built Strong. Built Jandy.®

With a 20% improvement in hydraulic performance¹, dual voltage capability, plus two auxiliary relays, the VS FloPro™ delivers more possibilities than ever before.

- Powerful Performance**
 The improved VS FloPro 2.7HP now generates higher head pressure and flow rates to accommodate large pool and spa designs with features such as waterfalls, jets, in-floor cleaning and solar heating systems.
- Programmable Auxiliary Relays for Instant Automation**
 Two programmable² auxiliary relays allow the pump to control other equipment, such as a salt chlorinator and booster pump, without a separate timeclock.



- 115v/230v Dual Voltage Capability**
 The ability to operate with either 115v or 230v power sources provides installation flexibility and eliminates expensive main power rewiring, making the VS FloPro 2.7HP the ideal aftermarket replacement pump.
- Lower Electricity Costs**
 Save over \$1,100³ per year in energy costs!
 The variable-speed motor allows for dramatic energy savings and quieter operation.
- Choose Your Own Controller**
 Designed to work with the following Jandy control systems for complete programmability and customization:
 - SpeedSet Controller (included and preinstalled from factory on all DV2AS models)
 - iQPUMP01 with iAquaLink® App Control
 - Jandy AquaLink® Automation Systems
 - JEP-R Controller
- Additional Features**
 - Adjustable base for seamless direct replacement of a variety of other pumps in the aftermarket
 - Zero Clearance TEFC Motor for cool, quiet operation in tight spaces
 - 2" unions included or utilize 2" internal threads
 - Easy Controller Setup auto detects connection to an automation system or a traditional controller, eliminating the need to adjust settings manually
 - RS485 Quick Connect Port for faster installation and maintenance
 - Four-Speed Dry Contact Relay Control
 - Tool-free lid for easy debris removal
 - Ergonomic easy-transport handle

MODELS

Model No.	Option Description
VSFHP270DV2AS	VS FloPro 2.7 HP, SpeedSet Controller Preinstalled
VSFHP270DV2A	VS FloPro 2.7 HP, Controller Sold Separately

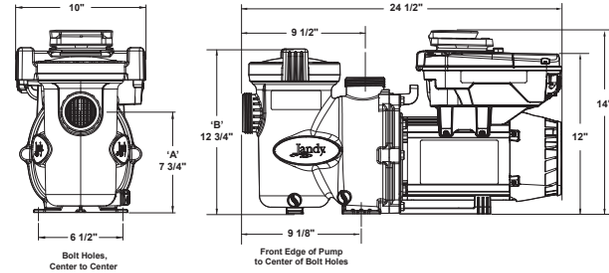
SPECIFICATIONS

Model No.	THP	WEF ⁴	Voltage	Max Watts	Amps	Union Size	Rec. Pipe Size ⁵	Carton Weight	Overall Length
VSFHP270DV2A(S)	2.70	7.3 8.7	230 VAC 115 VAC	2,550W 1,840W	10.5 16.0	2"	2" - 3"	53 lbs.	24 1/2"

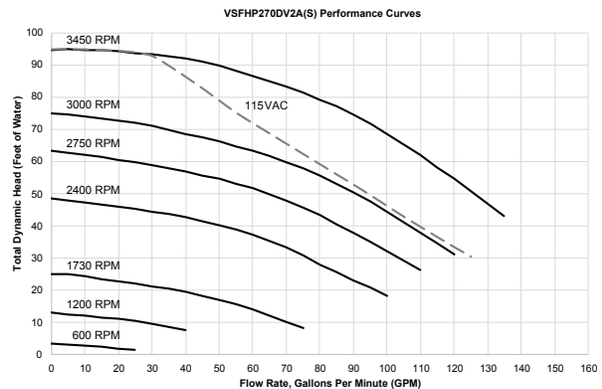
ADJUSTABLE BASE CONFIGURATIONS⁶

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® and IntelliFlo® VSF, 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"

DIMENSIONS



PERFORMANCE



¹Hydraulic Horsepower of VSFHP270DV2A model compared to previous VSFHP270AUT / VSFHP270JEP models as measured on system curve C at 3450 RPM.

²Auxiliary relays on all Jandy DV2A and DV2AS pump models are programmable when paired with a Jandy SpeedSet or iQPUMP01 variable-speed pump controller.

³Based 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.

⁴WEF = weighted energy factor in kgal/kWh. WEF is a performance-based metric adopted by the Department of Energy to characterize the energy performance of dedicated-purpose pool pumps. Department of Energy 10 CFR Parts 429 and 431.

⁵Always follow local building and safety codes for pipe sizing and guidelines.

⁶Small base with spacers included with all FloPro pumps.

Large base is optional part R0546400.

A Fluidra Brand | Jandy.com | 1.800.822.7933

©2022 Zodiac Pool Systems LLC. All rights reserved. ZODIAC® is a registered trademark of Zodiac International, S.A.S.U., used under license. All other trademarks are the property of their respective owners. 53868_SA

