

Why Jandy®?

Why settle for sufficient when you can get superior...
With Jandy equipment, you're getting a product that's easy to install on most pool pads, compatible with most existing setups and provides unparalleled performance and efficiency.



Protecting Your Bottom Line

We've got your back. Our equipment is **NOT** available for purchase on the internet. Only through you.



Drops In with Ease

Jandy equipment is engineered to easily replace most existing equipment on the pool pad with little to no plumbing adjustments.

Jandy is a trade-up, not just a trade out.



Why Jandy® VS FloPro™ is the First Choice When Replacing a Pump



The Right Dimensions

Jandy VS FloPro pumps include an adjustable base so you can be certain the plumbing lines up to the Pentair® or Hayward® pump you're replacing.



Small for Service

No need to make more room. At just 24.5" long, Jandy VS FloPro pumps take up less space in your truck and on the equipment pad.



115V **/** 230V

Everything You Need

VS FloPro pumps include 2" unionized fittings or utilize the 2" internal threads. Using the unionized fittings is recommended as they allow for micro adjustments for the perfect drop-in fit and make future maintenance easier.

The Power Play

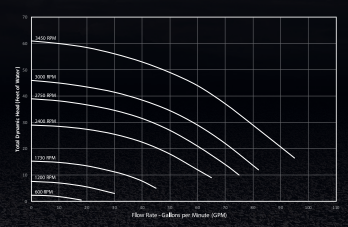
Whether the pre-existing pump is wired for 230V or 115V, it doesn't matter with Jandy "Dual Voltage" Series VS FloPro pumps. They feature an autosensing, dual-voltage design that allows them to work with both — without having to rewire.

VS FloPro™ Dual-Voltage Pump Models

Standout Features

- A full-featured variable-speed pump lineup that combines performance with value
- 1.30, 1.65 and 1.85 HP Models
- SpeedSet[™] VS Controller Preinstalled
- 2" Unionized Fittings + 2" Internal Threads
- 115V/230V Autosensing Operation

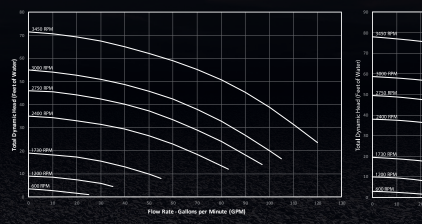
VS FloPro 1.3 HP Pump Curves

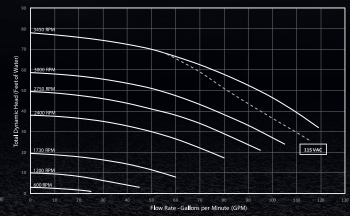




VS FloPro™ 1.65 HP Pump Curves

VS FloPro 1.85 HP Pump Curves





Specifications	THP	WEF	Voltage	Max Watts	Amps
VSFHP130DVS	1.30	11.0	230V	1,100W	8.6
V3FHF 130DV3	1.50	10.9	115V	1,10000	15.6
VSEUD14EDVS	1.65	9.0	230V	1,700W	10.5
VSFHP165DVS	1.00	9.1	115V	1,70000	17.7
VSFHP185DVS	105	8.2	230V	1.075\\\	13.5
42LUL 102DA2	1.85	8.6	115V	1,875W	17.4

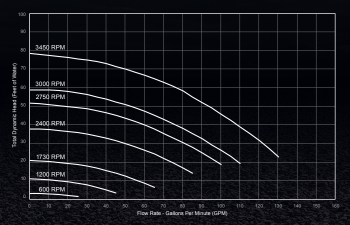
VS FloPro™ Dual-Voltage, 2-Aux Relay Pump Models



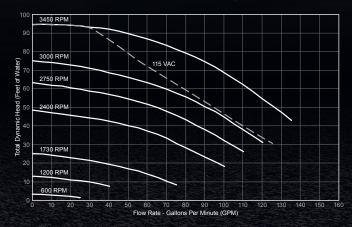
Standout Features

- 1.85 And 2.7 HP Models
- SpeedSet[™] VS Controller Preinstalled
- 2" Unionized Fittings + 2" Internal Threads
- 115V/230V Autosensing Operation
- Two Programmable Auxiliary Relays
- 4-Speed Dry Contact Relay Control
- Zero-Clearance TEFC Motor Design

VS FloPro™ 1.85 HP Pump Curves



VS FloPro 2.7 HP Pump Curves



Specifications	THP	WEF	Voltage	Max Watts	Amps
VSFHP185DV2AS	1.85	8.5	230V 115V	1,700W 1,800W	7.5 15.5
VSFHP270DV2AS	2.70	7.3 8.7	230V 115V	2,550W 1,840W	10.5 16.0

VS FloPro™ 3.8 HP, 2-Aux Relay Pump



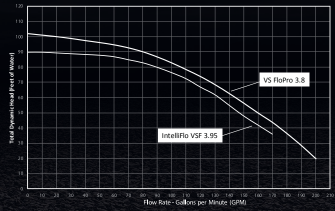
Standout Features

- 3.8 THP Variable-Speed Pump
- Drop-in Replacement for Pentair®
 IntelliFlo® VSF 3.95 HP Pump
- SpeedSet™ VS Controller Preinstalled
- 2" Unionized Fittings + 2" Internal Threads
- Two Programmable Auxiliary Relays
- 4-Speed Dry Contact Relay Control
- Zero-Clearance TEFC Motor Design

VS FloPro™ 3.8 HP Pump Curves

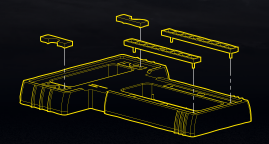
(a) 34\$0 RPM 30\$0 RPM 27\$0 RPM 120 R

VS FloPro 3.8 vs. IntelliFlo VSF 3.95



Specifications	THP	WEF	Voltage	Max Watts	Amps	
VSFHP3802AS	3.80	6.0	230V	3,250W	16.0	

Using the Adjustable Base with Spacers



The small base + spacers are used when replacing a Pentair® WhisperFlo®, IntelliFlo® VSF, or Sta-Rite® Dyna-Glas® pump.

- 1. Use a cutting tool to remove the spacers from the base.
- 2. Insert the pins on the spacers into the holes on the base as shown above.



When Replacing...

Hayward® Super Pump® Pentair® SuperFlo® Sta-Rite® SuperMax®

Hayward Super II®

Jandy® PlusHP

Jandy Max® HP

Pentair WhisperFlo®

Pentair IntelliFlo VSF®

Sta-Rite Dyna-Glas®

Sta-Rite® Max-E-Pro®

Sta-Rite Dura-Glas®

Sta-Rite Dura-Glas II®

Sta-Rite Max-E-Glas®



No Base Required



Small Base



Small Base with Spacers



Small Base + Large Base*







^{*}Large Base R-kit part number R0546400 is sold separately. Small base with spacers included with every VS FloPro pump

Dimension Comparison: VS FloPro and WhisperFlo / IntelliFlo VSF



Jandy® VS FloPro™ w/ Small Base + Spacers Pentair® WhisperFlo® and IntelliFlo® VSF 3.95 HP

Pentair® WhisperFlo® / IntelliFlo® Models and Recommended VS FloPro™ Replacement Models

Pentair® Item Number	Pentair® Model	НР	SF	THP	Power	Length	Jandy® VS FloPro Equivalent Models
011511	WFE-2	0.50	1.90	0.95	115V/230V	24.5"	
011578	WF-2	0.50	1.90	0.95	115V/230V	24.5"	
011771	WF-23	0.75	1.25	0.95	115V/230V	24.5"	VSFHP185DVS
011512	WFE-3	0.75	1.67	1.25	115V/230V	24.5"	V31111103DV3
011517	WFE-24	0.75	1.25	1.25	115V/230V	24.5"	or
011579	WF-3	0.75	1.67	1.25	115V/230V	24.5"	
011772	WF-24	1	1.25	1.25	115V/230V	24.5"	VSFHP185DV2AS
012530	WFDS-3	0.75	1.67	1.25	115V	24.5"	
012485	WFDS-24	1	1.25	1.25	115V	24.5"	
011513	WFE-4	1	1	1.65	115V/230V	24.7"	
011518	WFE-26	1.5	1.1	1.65	115V/230V	24.7"	
011580	WF-4	1	1.65	1.65	115V/230V	24.7"	
011773	WF-26	1.5	1.1	1.65	115V/230V	24.7"	
011641	WFK-4	1	1.65	1.65	230V/460V	24.7"	VSFHP270DV2AS
011486	WFDS-4	1.5	1.47	2.2	230V	24.7"	
012518	WFDS-26	1.5	1.65	1.65	230V	24.7"	
011514	WFE-6	1.5	1.47	2.2	230V	25.2"	
011519	WFE-28	2	1.1	2.2	230V	25.2"	
011581	WF-6	1.5	1.5	2.2	115V/230V	25.2"	
011774	WF-28	2	1.1	2.2	115V/230V	25.2"	
011642	WFK-6	1.5	1.47	2.2	230V/460V	25.2"	
011522	WFDS-6	1.5	1.47	2.2	230V	25.2"	
011524	WFDS-28	2	1.1	2.2	230V	25.2"	
011515	WFE-8	2	1.3	2.6	230V	25.7"	
011520	WFE-30	2.5	1.04	2.6	230V	25.7"	
011582	WF-8	2	1.3	2.6	230V	25.7"	
011775	WF-30	2.5	1.04	2.6	230V	25.7"	
011643	WFK-8	2	1.3	2.6	230V/460V	25.7"	
011523	WFDS-8	2	1.3	2.6	230V	25.7"	
011525	WFDS-30	2.5	1.04	2.6	230V	25.7"	
011516	WFE-12						
011530	WFET-12	3.0	1.15	2/5	2204	25.7"	
011583	WF-12		3.0	1.15	3.45	230V	25.7"
011644	WFK-12		No. 40.		0.0972/4/2020		VSFHP3802AS
011018	IntelliFlo® VS and	3.95	1.0	3.95	115V/230V	23.4"	
011056	IntelliFlo VSF						

Dimension Comparison: VS FloPro and Super Pump



Hayward® Super Pump® Models and Recommended VS FloPro™ Replacement Models

Super Pump Model (Single-Speed)	НР	SF	THP	Power	Port Size	Length	Jandy® VS FloPro™ Equivalent Models
SP2600X5	0.50	1.20	0.60	115V	1.5"	23"	
SP2605X7	0.75	1.00	0.75	115V/230V	1.5"	23.75"	VSFHP130DVS
SP2607X10	1.00	1.10	1.10	115V/230V	1.5"	24"	VSFHPISUDVS
SP2670007X10	1.00	1.10	1.10	115V/230V	1.5"	24"	
SP2610X15	1.50	1.00	1.50	115V/230V	1.5"	25.25"	
SP2670010X15	1.50	1.00	1.50	115V/230V	1.5"	25.25"	VSFHP165DVS
SP2621X25	2.50	1.00	2.50	230V	2"	26.25"	
SP2615X20	2.00	1.00	2.00	115V/230V	2"	25.75"	VSFHP270DV2AS

Super Pump Model (2-Speed)	HP	SF	THP	Power	Port Size	Length	Jandy® VS FloPro™ Equivalent Models
SP2607X102S	1.00	1.00	1.00	230V	1.5"	22.75"	VSFHP130DVS
SP2610X152S	1.50	1.00	1.50	230V	1.5"	23.5"	VSFHP165DVS
SP2615X202S	2.00	1.00	2.00	230V	2"	24"	VSFHP270DV2AS

Most Super Pump models utilize 1.5" threaded ports. Use 2" to 1.5" slip reducers to utilize the Jandy 2" unionized fittings for perfect micro adjustments on existing plumbing.

SERVICEPRO

DON'T LEAVE

MONEY ON THE TABLE

SIGN UP TODAY &

GET THE RIGHT TOOLS

Fluidra's ServicePro rewards program is designed specifically for pool service companies and gives you access to the right tools, including marketing services, software, training and valuable consumer incentives — everything you need to grow your business.



Sign up now and unlock over \$5,000 in value, including:



\$50 Sign-Up Bonus



\$200 Back On Each Automation - Max. 5



5% Back On First \$5,000



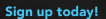
10% Back On First \$1,000 Of Select Parts



\$200 Back On Each VS Pump - Max. 5



Plus Many More Exclusive Benefits





#DropInAJandy

A Fluidra Brand | Jandy.com | 1.800.822.7933

©2024 Fluidra. All rights reserved. The trademarks and trade rames used herein are the property of their respective owners. 41721_S/A

