













Save up to 90% on energy costs with the VS FloPro 2.0 HP Variable-Speed Pump

VS FloPro is designed to save you money. It's variable speed motor allows for dramatic energy savings, especially when operated at lower speeds. In addition, it's innovative adjustable base allows for simple installation on new construction, or quick and easy replacement of existing pumps.

>> Ultra high efficiency motor

Features a totally enclosed fan-cooled (TEFC) permanant magnet brushless DC motor for cooler operation and extended motor life.

>> Quiet

Advanced motor design allows VS FloPro to run at energy saving lower speeds for significantly quieter operation.

>> Digital controller included

2 x timed speeds/8 speeds total. Remotely mounted controller provides easy access to pump controls. Reliable battery backup ensures time and settings are stored during power outages.

>> Compact

High performance pump in an ultra compact body. Fits easily in small equipment areas.



>> Additional Features

- · Adjustable base included
- 2" unions and 2" internal threads
- Ergonomic easy-transport handle
- · High profile easy-grip handles with large capacity basket
- >> Complies with Appliance Efficiency Standards (CEC Title 20 & ANSI®/APSP-15) and qualifies for power rebates, where offered.



Zodiac Pool Systems, Inc.

2620 Commerce Way, Vista, CA 92081 1.800.822.7933 | www.ZodiacPoolSystems.com

Zodiac Pool Systems Canada, Inc.

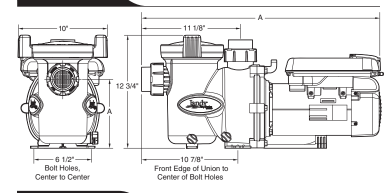
2115 South Service Road West, Unit #3, Oakville, ON L6L 5W2 1.888.647.4004 | www.ZodiacPoolSystems.ca

BASE OPTIONS

Type of Base	Components	Fits	
Option 1	No base required	Hayward® Super Pump® Pentair® SuperFlo® Sta-Rite® SuperMax®	
Option 2	Small base	Hayward Super II™, Jandy Pro Series Plus HP & Max HP	
Option 3	Small base with spacers	Pentair WhisperFlo® Sta-Rite® Dyna-Glas	
Option 4*	Small base + large base	Sta-Rite Max-E-Pro® Sta-Rite Dura-Glas® Sta-Rite Dura-Glas II, Sta-Rite Max-E-Glas®	

^{*}Optional: Part # R0546400

DIMENSIONS



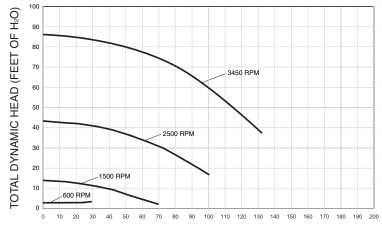
SPECIFICATIONS

Model No.	Horse Power	Voltage	Watts	Recommended Pipe Size*	Carton weight	Overall Length 'A'
VS-FHP 2.0	2.0	208-230 VAC	2,400 W	21/2-3"	56.0 lbs	273/16"

^{*}Always follow local building and safety codes for pipe sizing and guidelines

PERFORMANCE

VS-FHP2.0 PERFORMANCE CURVES



FLOW RATE, GALLONS PER MINUTE, (GPM)





