

EXCEPTIONAL POOLS



Elevating ePump™to the next level.

High-end pools require powerful pumps. With 24% more hydraulic performance than our 2.7 HP ePump model, the Jandy $^{\circ}$ ePump 3.8 HP is a low-maintenance, variable-speed pool pump supporting a wide range of applications.

• Power All Your Features

With excellent hydraulic performance, the applications are endless. From filtration to negative edges and everything in between—waterfalls, water features and spa jets.

· Fast, Simple Setup

Quick and intuitive, the optional SpeedSet™ Controller allows you to quickly set up and program the ePump, making installation and maintenance a breeze.

• Better Performance

Small pump baskets fill faster — restricting flow and eroding performance. The ePump helps reduce maintenance and improve performance with the largest-capacity, smooth-surface basket in the industry.

• Two Programmable Auxiliary Relays

Two programmable¹ auxiliary relays can be used to safety -interlock and power other pool equipment, like booster pumps and salt chlorinators, without added timeclocks.

Automation Ready

Take control of your pump with iQPUMP01 or a Jandy Aqualink® Automation system and control it all with the iAquaLink® app for simplified pool operation.

• Additional Features

- RS485 Quick Connect Port for faster installation and maintenance
- > Four-Speed Dry Contact Relay Control
- Easy controller setup auto detects connection to an automation system or a traditional controller, eliminating the need to adjust settings manually
- > 2.5" x 3" Unions Included
- > Ergonomic carry handle for easy installation
- Tool-free lid allows for quick and easy cleaning of the pump basket
- Zero Clearance Totally Enclosed Fan-Cooled (TEFC) permanent magnet brushless DC motor that provides cooler operation and extended motor life

• 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 2AS models)
- > iQPUMP01 with iAquaLink App Control
- > Jandy AquaLink Automation Systems
- > JEP-R Controller

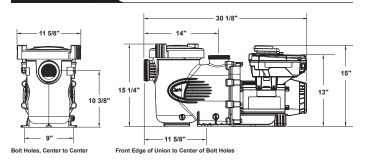
MODELS

Model No.	Description				
VSSHP3802AS	ePump 3.8 HP, SpeedSet Controller Preinstalled				
VSSHP3802A	ePump 3.8 HP, Controller Sold Separately				

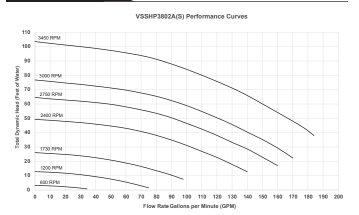
SPECIFICATIONS

Model No.	TUD	WEE2	Voltago	Max	Amne		Rec. Pipe Size ³		
Model No.	IIIF	VVLI	vullage	walls	Alliha	3126	3126	weight	Length
VSSHP3802A(S)	3.80	6.5	230 VAC	3,120W	16.0	2.5" x 3"	2.5" - 3"	71 lbs.	301/8"

DIMENSIONS



PERFORMANCE



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

²WEF = weighted energy factor in kgal/kWh. WEF is a performance-based metric adopted by the Department of Energy to characterize the energy performance of dedicatedpurpose pool pumps. Department of Energy 10 CFR Parts 429 and 431.

³Always follow local building and safety codes for pipe sizing and guidelines.





