BADU[®] Pro-II E VSP

Self-Priming High Flow Pump

A Drop in replacement design for Hayward® Super Pump® and Pentair® SuperFlo® pumps

Features

- The BADU Pro pump series saves you time & money while making your life simpler.
- Easily serviceable 4-bolt design & handle
- This high performance pump comes complete with an industry standard Carbon/Ceramic 200 seal (5/8") for convenient replacement.
- Non-corrosive, chemical/UV resistant, and can withstand temperatures of up to 175°F.
- Lid lock ring that incorporates handles. These handles provide the user with a convenient way to easily remove the lid.
- Suction and discharge come equipped with quick disconnect unions for easy installation and maintenance.
- Suction and discharge ports are also equipped with internal threads.
- Clear lid with LED light, allowing the user to check the basket for debris.
- Pump is equipped with a 1.1 THP variable speed motor.
- Motor runs on a wide voltage range 100-130/200-250V. Automatically detects 115 or 230V.
- Built-In Controller, LED Screen & Keypad can be locked for safety.
- 3 Adjustable Power Levels Levels can be set to range from 50 Watts/1000 RPM to 1000 Watts/3500 RPM (in increments of 10 Watts).
- Programmable high efficiency TEFC (totally enclosed fan cooled) maintenance free permanent magnet brushless motor.
- Every pump is performance tested before leaving the Speck factory.



BADU Pro-II E VSP

Trademarks and Certifications

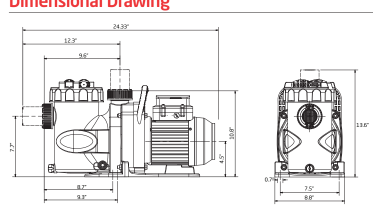


Applications

• Residential pools & spas

Performance Curve

• In-ground pools (small to medium)



80 70 **FOTAL HEAD IN FEET** 60 50 40 30 BADU Pro-II E VSF (1.1 THP) 20 . 1000 RPM 100 Watts 10 20 80 0 40 60 100 120 140

U.S.	GALLONS	PER	MINUTE

Order #	Model #	THP	WEF	HHP	Volts	Amps	Motor/Frame	Port Size
IG375-V100T-000	BADU Pro-II E VSP	1.1	11.2	0.636	115-230	12.0 - 8.5	TEFC/48	1.5″

Hayward® & Super Pump® are trademarks and/or registered trademarks of Hayward Industries, Inc. Pentair® & SuperFlo® are trademarks and/or registered trademarks of Pentair Water Pool and Spa, Inc. and/or its affiliated companies.

> 8125 Bayberry Road, Jacksonville, Florida 32256 USA | Phone: (904) 739-2626 | Fax: (904) 737-5261 Website: www.speck-pumps.com

Dimensional Drawing

Technical Data

SPECK X