

# BADU<sup>®</sup> Pro

Variable Speed Pumps

**SPECK** X  
pumps

Welcome to the next level of replacement pump. Not only does the BADU<sup>®</sup> Pro fit directly up to the majority of the installed pump base in the U.S., it now, uniquely, talks to their automation too.

- Directly Replaces the Majority of Pumps on the Market
- Available with our Universal Automation Control Board for Seamless Communication with all Major Equipment Manufacturers.
- 1.65, 2.25, 2.7 & 3.45 THP VS



BADU<sup>®</sup> Pro-V UVS (2.7THP)  
(WEF: 7.766, HHP: 1.405)



*Proudly Assembled  
in the USA*

**WE BRING WATER TO LIFE!**<sup>®</sup>

8125 Bayberry Road  
Jacksonville, FL 32256 USA  
info.usa@speck-pumps.com

Toll Free 800.223.8538  
Telephone 904.739.2626  
usa.speck-pumps.com

# BADU® Pro UVS Series

Self-Priming High Flow Pump



Our flagship pump, the BADU® Pro was designed with pool service pros in mind. A drop-in replacement for both the Hayward® Super Pump® and Pentair® SuperFlo®, it directly replaces the majority of pumps on the market.



BADU Pro-III UVS

## Features

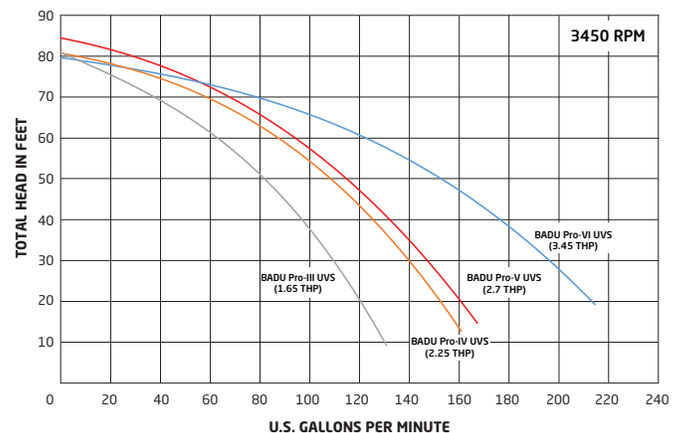
- Easily serviceable 4-bolt design & handle
- Lid lock ring that incorporates handles. These handles provide the user with a convenient way to easily remove the lid.
- Suction and Discharge comes equipped with quick disconnect unions as well as internal threads for easy installation and maintenance.
- Every pump is wet tested before leaving the Speck factory.
- All variable speed models are equipped with an LED light in the basket lid, for ease of maintenance.
- The 1.65, 2.25, 2.7, and 3.45 models are additionally available with our **Universal Automation Control Board**, allowing for seamless communication with all major equipment manufacturers.
- Optional Communication Cable available for use with universal automation control boards (part# 7155001113A).
- The 1.65, 2.25, 2.7, and 3.45 THP variable speeds also come with discrete switch inputs, for easy connection to automation.
- The models use our Cyclam 20mm seal, allowing the pump to run dry for up to an hour.
- Most models can be ordered with 1.5" or 2.0" fittings.

## Trademarks and Certifications



Select Models are ENERGY STAR certified

## Performance Curves



## Part Numbers

### Variable or Multi-Speed - Energy Star

Order #	Model #	THP	WEF	HHP	Volts	Amps	Motor	Port Size
<b>Standard Models</b>								
IG385-V165T-TUS	BADU Pro-III UVS	1.65	8.9	1.009	230/115	6.8/13.6	TEFC	2.0"
IG385-V225T-TUS	BADU Pro-IV UVS	2.25	7.616	1.354	230	9.5	TEFC	2.0"
IG385-V270T-TUS	BADU Pro-V UVS	2.7	7.766	1.405	230	11.1	TEFC	2.0"
IG385-V345T-TUS	BADU Pro-VI UVS	3.45	6.77	1.558	230	14.0	TEFC	2.0"

### Models with Universal Automation Control Board

IG385-V165T-TCB	BADU Pro-III UVS	1.65	8.9	1.009	230/115	6.8/13.6	TEFC	2.0"
IG385-V225T-TCB	BADU Pro-IV UVS	2.25	7.616	1.354	230	9.5	TEFC	2.0"
IG385-V270T-TCB	BADU Pro-V UVS	2.7	7.766	1.405	230	11.1	TEFC	2.0"
IG385-V345T-TCB	BADU Pro-VI UVS	3.45	6.77	1.558	230	14.0	TEFC	2.0"

**NOTE:** The BADU Pro-IV UVS and BADU Pro-VI UVS Models are not listed on Energy Star

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

8125 Bayberry Road, Jacksonville, Florida 32256 USA | Phone: (904) 739-2626 | Website: usa.speck-pumps.com

Rev. 03/2023