



# MaxFlo® VS 500

VS Series Pump with OmniX®

DURABLE DESIGN, SUPERIOR SAVINGS



EXPERT LINE®



ONLY FROM POOL PROS



3+ YEAR PARTS & LABOR WARRANTIES\*

\*When sold by a Totally Hayward® Partner. Exclusions, other terms and conditions may apply — visit [hayward.com/expert](http://hayward.com/expert) for details.

# EFFICIENT. RELIABLE. CONNECTED.

MaxFlo VS 500 is a simple drop-in upgrade for MaxFlo models up to 1.5 HP. It features an upgraded dual voltage motor drive that delivers significantly quieter high-speed operation while maintaining optimal operating efficiency with increased reliability and product longevity. Also, a Viton® seal for long-lasting performance.

MaxFlo VS 500 combines the industry's most recognizable workhorse pump with the efficiency of a variable speed motor and class leading automation compatibility. At the center is our new Universal Display, delivering a consistent, intuitive control experience across Omni®, OmniX®, and competitive automation systems. With OmniX embedded intelligence, the pump provides enhanced programmability, advanced diagnostics, and seamless remote connectivity.



## INTUITIVE INTERFACE

Designed with usability and flexibility in mind, the new universal display offers an improved user experience with advanced functionality.



## UNIVERSAL COMMS

Seamlessly connect to most pool automation systems with integrated universal communication technology.



## POWERFUL PERFORMANCE

Elevated flow rates that are ideal for feature-rich pools including bubblers, sheers, laminars and more.

## CONTROL FROM ANYWHERE WITH OMNI X APP AND GATEWAY\*

- » Complete control from your smart device
- » Configure your equipment quickly and intuitively
- » Integrated user management tools for homeowners and pool professionals.

\*Gateway sold separately



LEARN MORE





### UNIVERSAL AUTOMATION

Seamlessly connects with Hayward and competitive systems.



### SUPERIOR PERFORMANCE

Ideal for feature-rich pools that demand high flow rates.



### MOBILE APP CONTROL

Remote access for total control to program and diagnose issues from anywhere.



### SIMPLE AND INTUITIVE OPERATION

One consistent user interface and experience across all products with the built-in universal display.



MaxFlo 500  
SP23520VSPX1



- » **Intuitive control pad** can be rotated in four directions on the pump or removed and wall mounted
- » **Upgraded dual-voltage motor drive** delivers 30% quieter high-speed operation than other models
- » **See-through strainer cover** lets you see when the basket needs cleaning
- » **1 1/2" x 2" union connections** allow for seamless installation in any application
- » **Advanced hydraulic design** offers increased efficiency and incredibly quiet operation, especially at lower speeds
- » **Total Control — Advanced UI** delivers simple and intuitive programming, along with the flexibility of Omni or OmniX automation.

#### WORKS GREAT WITH OMNI X COMPATIBLE GAS HEATERS AND ACCESSORIES



UNIVERSAL  
H-SERIES  
HEATER



UNIVERSAL  
HC SERIES  
HEATER



OMNI X  
GATEWAY

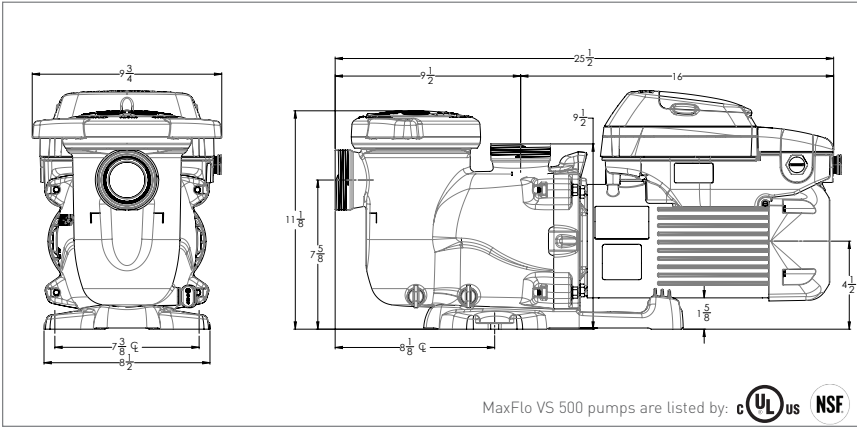
## SPECIFICATIONS

MODEL NUMBER	TOTAL HP	AUTOMATION COMPATIBILITY	INPUT VOLTAGE	CURRENT RATING	WEF	PLUMBING CONNECTIONS	STRAINER VOLUME	WARRANTY
SP23520VSPX1	1.65-0.85	OmniX / OmniLogic / Universal Comms*	115-230V	6.5-7.2A	10.7/10.2	1.5" x 2" Unions	94 CU. IN.	3 years**

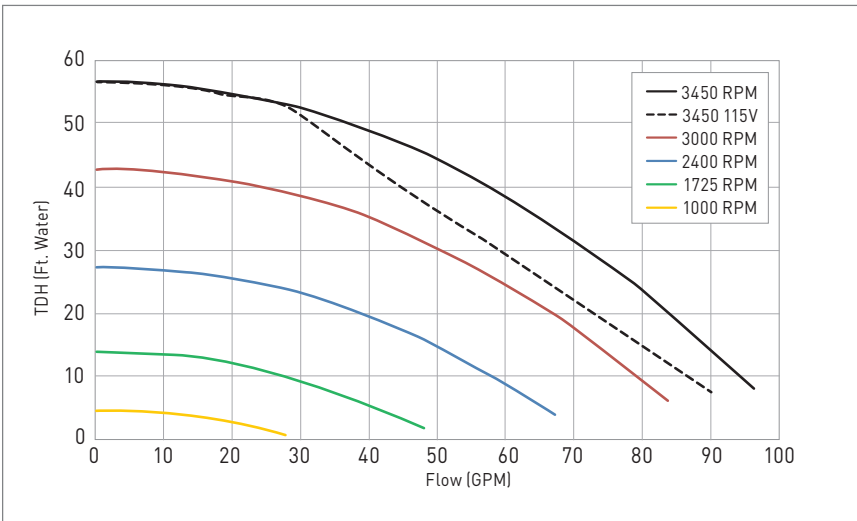
\*Universal Comms allows for connectivity to competitive automation systems from Pentair and Jandy®.

\*\*When sold by a Totally Hayward® partner. Exclusions, other terms and conditions may apply — visit [hayward.com/expert](http://hayward.com/expert) for details.

## MAXFLO VS 500 DIMENSIONS (INCHES)



## MAXFLO VS 500 PERFORMANCE COMPARISON



» [hayward.com](http://hayward.com) » 1-888-HAYWARD

Pumps » Filters » Heaters » Water Quality » Automation » Lighting » Water Features » Cleaners » White Goods

Hayward, Hayward & Design, the H logo, Expert Line, MaxFlo, Omni, OmniLogic, and OmniX are registered trademarks of Hayward Industries, Inc. ENERGY STAR is a registered mark owned by the U.S. government. All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by those third parties. ©2026 Hayward Industries, Inc.

LITMFS50026

