

## Max-Flo VS™

VARIABLE-SPEED PUMP SERIES



## Energy Savings That Are Just Right

Taking the first step in energy efficiency is simple with the new variable-speed Max-Flo VS from Hayward®. Offering up to 80% energy cost savings over single-speed pump alternatives via an integrated variable-speed drive and totally-enclosed, permanent magnet motor, Max-Flo VS is an ideal pool upgrade for those looking to reduce energy use and save money.



## Max-Flo VS<sup>™</sup> Pump

Variable-speed pumps are the ultimate way to save energy while enjoying your pool. Most other variable-speed models, however, are oversized when compared to medium-head pumps such as Hayward®'s Max-Flo series. The all-new Max-Flo VS is right-sized, particularly for applications with 1.5" or 2" plumbing, providing tremendous energy savings that result in an even faster return on your investment.

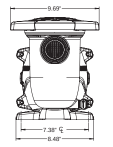
The digital interface shows power consumption for immediate feedback to maximize energy savings.

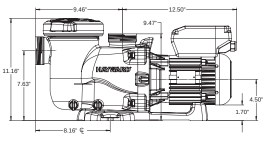
Max-Flo VS provides customizable speed, duration, and priming time to match the needs of both aftermarket and new construction installations. Programmable timers and a permanent magnet motor mean this pump meets the requirements of swimming pool efficiency standards such as Title 20 and APSP-15.

Upgrade and save with Max-Flo VS!

MAX-FLO VS PUI	MP BUYING GUIDE
MODEL NUMBER	SP2300VSP
TOTAL HP	1.50
MOTOR DESIGN	PERMANENT MAGNET, TOTALLY-ENCLOSED
SPEED RANGE	600 - 3000 RPM
VOLTAGE	230V SINGLE PHASE
UNION CONNECTIONS	1 1/2" x 2"

## MAX-FLO VS PERFORMANCE COMPARISON 60.0 50.0 TOTAL HEAD (FT OF WATER) 40.0 30.0 3000 RPM 20.0 10.0 1500 RPM 1000 RPM 0.0 20 40 60 80 90 100 110 FLOW (GPM)





To take a closer look at Max-Flo VS or other Hayward products, go to www.hayward.com or call 1-888-HAYWARD.



Max-Flo VS Series Pumps are listed by:



