



SUPERMAX® VS

SUPERMAX® VS

VARIABLE SPEED PUMP

Pump up to 80%* energy savings back into your pocket.

SuperMax VS pumps bring the remarkable energy cost savings of variable speed technology to standard pools at an affordable price. They slash energy costs by up to 80%* while helping to keep your pool sparkling clean and inviting. SuperMax VS pumps come to you from the trusted leader that launched variable speed technology to the swimming pool industry years ahead of every other pump manufacturer. Its advanced digital display also makes it easy to use, and unlike others, you don't have to buy and install a separate timer.

*Savings based on variable speed pump compared to a single-speed pump running 12 hours per day at an average of \$0.16 per kWh in a 20,000 gallon pool. Actual savings may vary based on local utility rates, pool size, pump run time, pump horsepower, pump rpm, plumbing size and length, pump model, service factor and other hydraulic factors.



PENTAIR.COM

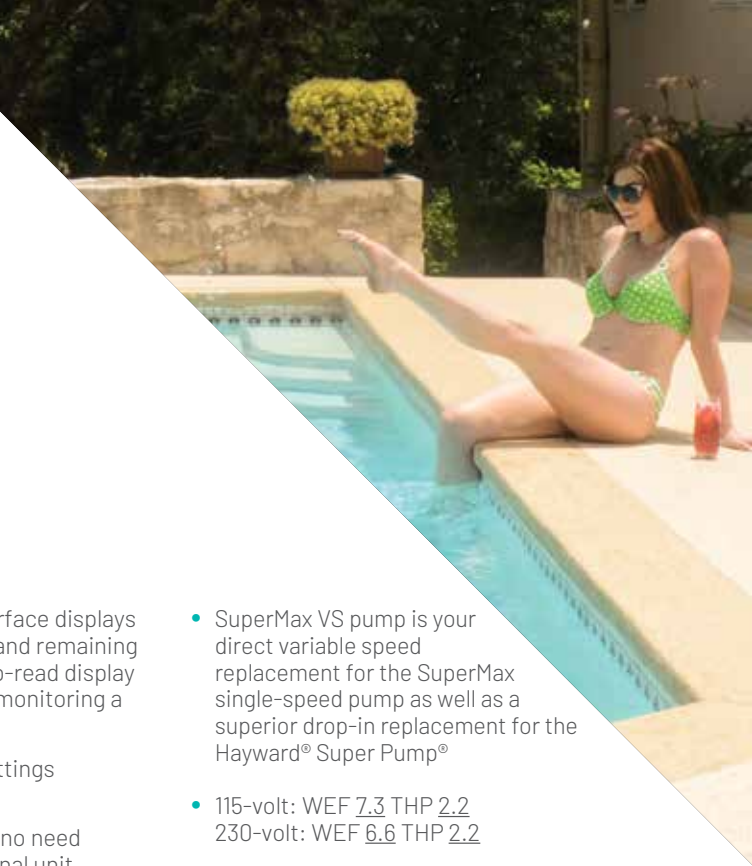
SUPERMAX® VS VARIABLE SPEED PUMP

Energy efficient. Easy to operate.

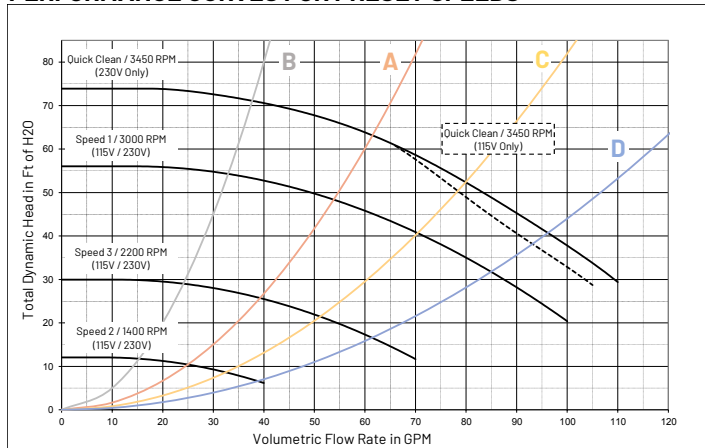
For pool owners who want to step-up to the energy savings of variable speed technology, the SuperMax VS pump is the wise choice. It will save up to 80% on operating energy costs versus standard single-speed pumps*. And the SuperMax VS pump is engineered for intuitive, simple operation and trouble-free service.

KEY FEATURES

- Only 1.5 HP variable speed pump on the market today with 110/230 volt capability.
- 50/60 Hz single phase input.
- Costs significantly less to operate because its variable speed technology moves water more efficiently at lower speeds.
- Ideal for standard pools requiring up to 1.5 hp pump.
- Affordable for new and standard pool pump replacement applications.
- Simple, intuitive user interface displays watts, RPM, current time and remaining program duration. Easy-to-read display makes programming and monitoring a cinch...
- Three operating speed settings plus override capability.
- Real-time, 24-hour clock; no need to install a separate external unit.
- Tough, engineered polymer pump body and durable, totally enclosed fan cooled (TEFC) motor making it ultra-quiet along with years of trouble-free service.
- SuperMax VS pump is your direct variable speed replacement for the SuperMax single-speed pump as well as a superior drop-in replacement for the Hayward® Super Pump®
- 115-volt: WEF 7.3 THP 2.2
230-volt: WEF 6.6 THP 2.2
- UL 60730 Compliant.
- Can be controlled remotely using digital inputs or RS485.

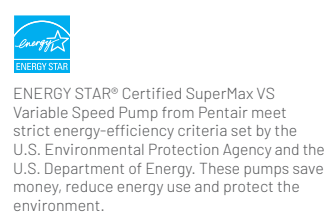
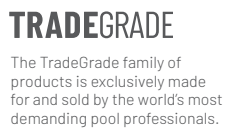
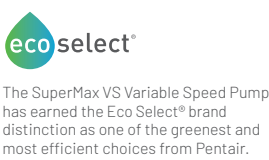


PERFORMANCE CURVES FOR PRESET SPEEDS



 **IMPROVED CONNECTIVITY FOR HIGHER FLEXIBILITY**

New RS-485 connectivity for improved interface with automation systems and IoT devices to allow more flexibility for pump control.



1620 Hawkins Ave | Sanford, NC 27330 | United States | 800.831.7133 | staritepool.com

All indicated Pentair trademarks and logos are property of Pentair Inc. Third party registered and unregistered trademarks and logos are the property of their respective owners. Hayward® and Super Pump® are registered trademarks of Hayward Industries, Inc.

