





Super Pump VS

VARIABLE-SPEED PUMP SERIES

Energy Savings You Control

Hayward's best selling Super Pump is now even better! The new variable-speed Super Pump VS takes efficiency to the next level with up to 80% energy cost savings over traditional single-speed pumps.

The Super Pump VS is a self-priming pump that incorporates an improved seal and impeller design that will provide many years of efficient, dependable, corrosion-free service. The advanced design provides superior performance while reducing maintenance requirements. Upgrade to Super Pump VS and save energy... and money!





Features and benefits:

Super sized housing

Allows for super silent operation

Save Electricity & Money

A reduction in pump speed of 50% will reduce energy consumption by up to 75%

Better filtration

The filter can often remove smaller particles when the water moves more slowly

• Self Priming

Up to 2.4M above water level

• Improved long wearing seal

Improved drip-proof and heat resistant long wearing seals allows for peace of mind

Includes Unions

Includes both 40mm and 50mm union tails

• Swing Aside Knobs

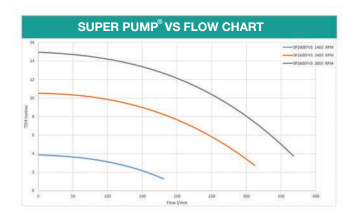
For easy lid removal and basket access

• Lexan See Through Cover

For easy basket viewing

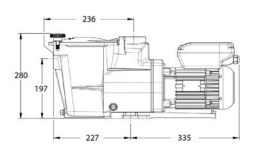
The choice is clear!

Hayward® pioneered the single speed thermoplastic pool pump in 1975. This unit has a reputation for quality, durability and longevity. We now have the technology to upgrade this dependable pump to suit today's needs- by manufacturing a variable speed model. The Super VS Pump is an easy choice for a customer who prefers easy maintenance and dependability while saving money on energy costs.



Dimensional Drawings:





To take a closer look at Hayward Pumps or other Hayward® products, go to www.hayward-pool.com.au or call 1300 POOLS1





