



SUPERMAX[®] & MAX-E-PRO[®] High Performance Single-Speed Pumps

For smaller pools and
pumped water features.

Department of Energy (DOE)
compliance with strong performance
and staying power.

Under new Department of Energy regulations, most single-speed pumps will fall out of compliance with low performance, greater wear and tear, and constant cleanliness worries. But for some small pools, pumped water features, and other situations, single speed pumps still make sense. So Sta-Rite has adjusted, by making our single-speed pumps the first and only to use NEMA Premium[®] Efficient* motors for pool applications—to save the most electricity possible and optimize hydraulic horsepower without sacrificing performance. Which means you can offer your customers a single-speed solution that fits their needs and keeps them compliant.

THE STAYING POWER OF STA-RITE

- **Confidence and Trust**

Sta-Rite has gained, and maintained, the confidence of professional pool builders over decades.

- **Built to Please Pool Owners**

With products purposely for them and their needs – time and again.

- **Pool Pump Expertises**

Known for high performance, energy smarts, easy upkeep, and proven reliability.



SuperMax High Performance Pump



Max-E-Pro High Efficiency Pool Pump

*First single-speed, single-phase, Permanent Split Capacitor motor.

SuperMax High Performance Pump

- The 1.5" internal slip (2" external slip) and quick-disconnect plumbing union for faster disassembly, making it a breeze to service.
- Cam and Ramp™ Lid permits easy inspection of the strainer basket, and locks in place with a quarter turn for cleaning that is fast and easy.
- SuperMax pumps are a high-performing drop-in replacement for the Hayward® Super Pump®.
- Meets DOE minimum efficiency requirements.

Max-E-Pro High Efficiency Pool and Spa Pump

- A 2" quick-disconnect plumbing union for faster disassembly, to make it a summer breeze to service.
- Quick-lock™ Trap Lid provides quick, easy cleaning with its single twist-and-lift motion giving you access to the ultra-sized strainer basket in seconds.
- 6", extra-large-capacity trap collects more debris, which means a lot less maintenance.
- Clear-view lid allows easy way to check for debris without lifting a finger.
- Meets DOE minimum efficiency requirements.



SuperMax
High Performance Pump



Max-E-Pro
High Efficiency Pool Pump

Product Specifications

| Part No. | Description | Motor | Electrical | Hydraulic Performance | WEF* |
|----------|-------------------------------------|-------------------------------------|------------------------|-----------------------|------|
| 348191 | SuperMax High Performance Pump | 1.1 THP NEMA Premium Efficient TEFC | 115/208-230VAC at 60hz | 0.63 HHP | 3.6 |
| 348185 | Max-E-Pro High Efficiency Pool Pump | 1.1 THP NEMA Premium Efficient TEFC | 115/208-230VAC at 60hz | 0.61 HHP | 3.5 |

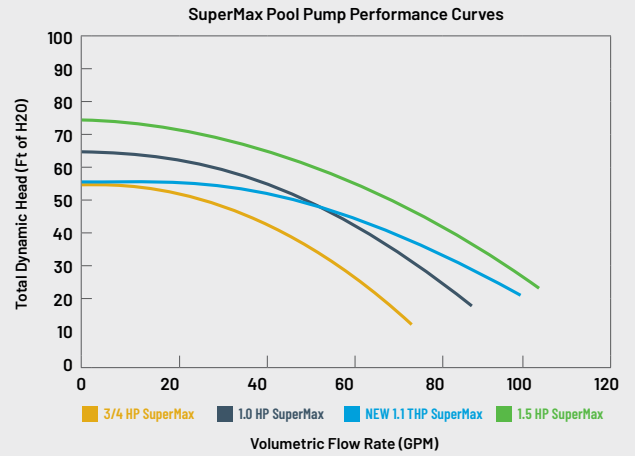
*WEF scores vary by product model. See pentair.com for complete listing of pumps and their corresponding WEF values.

For bigger pools and pool-pad upgrades, check out our Variable Speed and Flow Pumps.

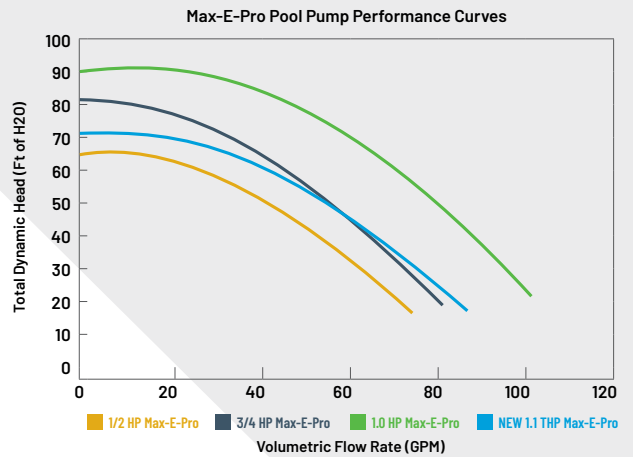


400 Regency Forest Dr | Cary, NC 27518 | United States | 800.831.7133 | pentair.com

All indicated Pentair trademarks and logos are property of Pentair. Third-party registered and unregistered trademarks and logos are the property of their respective owners. Hayward® and Super Pump® are a registered trademarks of Hayward Industries, Inc. in the United States and/or other countries.



Note: The 3/4 HP SuperMax, 1.0 HP SuperMax, and 1.5 HP SuperMax pumps represented here are non-compliant products included strictly for comparison. The new 1.1 THP SuperMax (PN: 348191) is the only pump available for order.



Note: The 1/2 HP Max-E-Pro, 3/4 HP Max-E-Pro, and 1.0 HP Max-E-Pro pumps represented here are full-rated, non-compliant products included strictly for comparison. The new 1.1 THP Max-E-Pro (PN: 348185) is the only pump available for order.

