



[Energy Efficient Pool Pumps]

with EcoBoost™ Electron Technology

runs on
1/3 kW

Real World Savings + Highest ROI

New energy efficient pool pumps by EcoPump harness future technology for spectacular savings. Traditional single-speed pool pumps require a staggering 1,600 to 2,000 watts of power. Pumps with variable frequency drives are energy efficient, but their sensitive electronics are prone to failure. Repairing those onboard computers can cost as much as a new pump. Meet the ultra energy efficient pump. EcoPump runs on less than 1/3 kW yet it doesn't sacrifice its affordability or reliability. Cutting-edge condensers store electrons in dielectrics until the power is called upon. When the motor rotates into the optimal position, the stored energy is released, boosting the energy transferred to the impeller. EcoBoost improves the energy efficiency up to 85% over traditional pool pumps. And because EcoPump is about 40% less than VFD pumps, the return on investment (ROI) is spectacular.

Simple + Easy

EcoPump is both easy to install and operate. We designed EcoPump to replace virtually any existing pool pump with minimal hassle. EcoPump works with any control system - from a simple 3-way switch to a simple timer to a programmable control system. No expensive equipment or complicated control system is require. Simply put, there is not an easier way for any pool owner to upgrade to an energy efficient pool pump.



Quiet 24 Hour Filtration

EcoPump improves water quality with 24 hour filtration. In the past, many pool owners ran their pumps just 4-8 hours per day to reduce their electric bill. Sure that helps lower costs, but 16-20 hours of stagnant water creates a breeding ground for bacteria & algae. Those loud, humming pumps are a thing of the past. EcoPump is virtually silent during circulation.

ecopoolpumps.com

Three Year Warranty

Virtually all energy efficient pool pumps have a one year warranty. Not EcoPump. EcoPump has a best in class 3 year limited warranty that will protect your investment for years to come.

