

World's First Ultra-Efficiency Pool Pump

with Electron Storage Technology

"BEATS VARIABLE PUMPS' ROI"

"GROUNDBREAKING TECHNOLOGY."

"ENVIABLY GREEN."

Looking for an affordable pump that also beats high utility bills? How about a pump so efficient you can run it 24 hours a day for less money than other pumps use in 4 hours? EcoPump delivers all this and more.

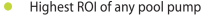
Until now...no pool pump has ever offered affordable pricing and extreme efficiency. Traditional single and two-speed pumps require 1,500 to 2,000 watts of power. First generation variable-speed pumps required complicated digital programmable controllers that are expensive and unreliable. Repairing those onboard electronic circuits can cost as much as a new pump. [Google: variable speed + poor warranty + unrepairable] EcoPump has no onboard electronics prone to failure and is backed by a best in class warranty of 3 years.

EcoPump is the world's first ultra-efficiency pool pump with electron condensor technology. Cutting-edge condensors store electrons in dielectrics until the power is called upon. Then when the motor rotates into the optimal position, the stored energy is released, boosting the energy transferred to the impeller. The result is a significant energy savings, up to 85% over traditional pool pumps. Now you can run your pump over twice as long, for half the cost. In the past, many pool owners ran their pumps just 4-8 hours per day to lower their electric bill. That's great for utility bills, but 16-20 hours of stagnant water creates a breeding ground for bacteria and algae.

It's important to note that there are no set standards when it comes to pool pumps and no energy efficiency ratings. Unfortunately, this makes it difficult for pool owners to compare one pump to another. To further complicate matters, some companies use the words "energy efficiency" and "high efficiency" in their marketing for pumps that are inefficient. The good news is that it's easy to calculate how much power (watts) a pump will use. Simply multiply the pump's amp rating by 230 and multiply by the service factor. Once you know the watts, comparing pumps is easy.

> runs on less than 1/3 kW

best warranty at 3 yrs



- Runs on up to 85% less power
- Pump runs cooler, extending life
- Most reliable pump in its class
- So affordable, you can run 24 hours per day
- No stagnant water means better water quality
- Perfect for ultraviolet disinfection systems
- Rugged one piece housing
- California Title 20 Compliant



EcoPump takes pool pump technology to new highs, so your utility bills can reach new lows. Your electric bill is based on watts used. EcoPump runs on up to 85% less watts than typical pool pumps.

