## UPGRADE TO A ENERGY EFFICIENT VARIABLE SPEED MOTOR

Single-speed pumps typically run at high RPM's, around the clock, over circulatiing water, wasting precious energy and money. A variable speed pump motor can circulate water at the minimum turnover rate for water quality at a lower RPM, thereby greatly reducing the energy needed by up to 80%.

For a relatively small investment, a variable speed pool pump motor can pay for itself in energy saving alone. Motor speed is reduced allowing the flow rate to be reduced as well. When motor speed is cut in half, the flow rate is cut in half. However, the power consumption is reduced to 1/8 of the original consumption.

#### VARIABLE SPEED PUMP REPLACEMENT MOTORS CAN BE INSTALLED ON EXISTING SINGLE-SPEED PUMPS.

The slower circulation rates of a variable speed pump equates to a noticeably quieter motor. Operating at lower speeds also lowers the temperature of the motor, extending the life of the motor.

Upgrading to a variable speed motor will lower the cost of pool ownership through energy savings of up to 80% without replacing the pump. These motors run cooler, quieter and last longer. Owning a pool with a variable speed motor just became more affordable and better for the environment. you could save money and control your pool from your phone?

1771

# ENERGY SAVING POOL PUMP MOTORS

# OWNING A POOL JUST GOT MORE AFFORDABLE! Save up to \$500 per Year! Ask US how! 901-861-6257



**CONVERT ANY STANDARD POOL PUMP** to a quiet, energy effecient variable speed pump simply by replacing the electic motor with a Goin' Swimmin' motor. Your pump will run quieter and reduce your energy bill by as much as 80%

### **FEATURES**:

- Energy Savings up to 80%
- Additional Life Expectancy
- 18 Month Warranty
- Noise Reduction
- Built-in Freeze Protection
- Wireless Capability
- UV and Rain-Proof Enclosure

Goin' Swimmin

(901) 861-6257 www.goinswimmin.com