The 2EZ Speed™ motor and timer is an easy-to-install two-speed pool pump motor with an integrated programmable timer, designed to achieve maximum energy efficiency and utility dollar savings.
**Energy Efficient**

Increased demand on the power grid, rising energy costs and environmental concerns have prompted many states to enact legislation requiring the use of energy efficient motors.

The timer mounted on the 2EZ Speed™ motor makes it easy to program operating times and flow rates for maximum energy savings. The 2EZ Speed motor can be programmed to run on high at 3450 RPM or low at 1725 RPM; and at different times and speeds for weekdays and weekends.

Running the 2EZ Speed motor on low speed optimizes pool energy savings while maintaining the manufacturer’s suggested daily water flow to properly filter the pool.

**Find Out How Much You Can Save with 2EZ Speed Motor**

Your electric bill is based on the number of kilowatt hours used in a typical billing cycle. To calculate how much energy your current pool motor is using and your savings potential with the 2EZ Speed motor, visit [www.nidec-motor.com/pool](http://www.nidec-motor.com/pool) and use our energy calculator.

The calculator will show you how many hours to run your pump each day along with the appropriate speed settings for maximum energy savings. Contact your utility company to learn if usage is prohibited during certain times of the day, and then program the 2EZ Speed motor to shut off or to run at a low speed during these periods.

**Quick Installation**

The 2EZ Speed motor uses an angled terminal board with simple quick connect or screw head connections. Installation is easy. Simply bring in the two power leads to the angled terminal board and then attach the ground lead to the ground screw on the endshield near the terminal board. The 2EZ Speed motor is available in 1 through 2.6HP.

**Freeze Sensor**

The 2EZ Speed™ motor includes a freeze sensor mounted inside the control. If the control is enabled (on), the sensor will detect temperatures below 40 degrees Fahrenheit and run the motor on low speed 30 minutes on and 30 minutes off until the temperature rises above 40 degrees F.

**Note:** Considering the placement variation of the 2EZ Speed™ motor, the freeze sensor can only support the prevention of pool water freezing and not guarantee the prevention of pool water freezing.

**Easy to Program**

The 2EZ Speed™ motor is factory programmed to be a drop-in replacement for a standard single or two-speed pool pump motor with only minor programming required. Just set the time and day of the week and the motor is set to operate. It’s easy to customize speed settings for maximum energy savings. Simply program on and off times for low and high speeds. Operating the 2EZ Speed motor on low speed saves the most utility dollars.

**Technical Specs for the 2EZ Speed Motor**

- The 2EZ Speed motor is available in C-face and Square Flange mounting configurations.
- The 2EZ Speed motor is equipped with a timer and a digitized user interface.
- The 2EZ Speed motor is factory programmed to be a drop-in replacement for a standard single or two-speed pool pump motor with only minor programming required. Speed settings can maximize energy savings by programming on and off times for low and high speeds.