How can I save \$1,100 a year?



- Your single speed pool pump uses 10-12 amps.
- It costs you over \$100 every month.*

Compare that with a 2 speed pump motor.

- A 2 speed pump uses 1.5 amps on low speed.
- Costs you less than \$9 per month. (\$0.30 a day)
- That saves \$1,180 per year or \$98 every month.
 ROI for motor & SolarShifter is 6-8 months.*

Been told, or thought you can't run a 2 speed pump because your solar heat (valve) controller can't handle a 2 speed pump? Not true anymore! SolarShifter does it! Got a spa or hot tub? SolarShifter can eliminate the need for a booster pump!

SolarShifter runs a 2 speed pump using your existing valve controller! Giving you all these unique benefits;



- Automatic 2 speed pump control based on the heat demand from your existing solar controller.
- Cuts pool pump electrical costs by up to 90%
- Saves thousands over variable speed systems.
- No complex and expensive electronic controls.
- You don't need a new solar or pump controller.
- Eliminates the need for a solar booster pump.
- Reduces wear and stress on your entire system.
- Increases solar water temp up to 104° in full sun.
- Fits inside existing timer/solar control enclosures.

Additional Features;

No complicated programming, simple, one knob. Set it once, and you're done.

Works with all industry standard 24v a/c drive pool valves.

Speed override switch for high speed operation on demand.

Voltage select switch for 120v or 240v operation.

Supports 120v motors up to 1.5 hp, and 240v motors up to 3 hp.

e-mail david@creative-by-design-llc.com Or call 586-859-0214 for more details.

^{*} ROI (Return on investment) based on 12 hours daily use at national average of \$0.12 per Kwh vs single speed.