SPLASH INTO A POOL OF SAVINGS!!

Receive a \$300 REBATE when you purchase a new, energy-efficient Variable Speed Pool Pump and Motor!

The Variable Speed Pool Pump and Motor saves you money while helping the environment.

QUICK FACTS about the Variable Speed Pool Pump and Motor:

- Saves over 60% on energy costs for your pool. (An estimated \$300 a year!)
- Cleanings are more efficient and quiet.
- · Lasts 10 years or more.
- Payback time is only 2-3 years.
- Best of all, you will receive a \$300 rebate from Austin Energy!

IT'S **EASY** to apply for a rebate!

Have your pool professional fill out the attached Pool Pump & Motor Rebate Application and send it in.

Turn over to compare your savings





OUT WITH THE OLD—IN WITH THE NEW!

Compare the difference between an old technology pool pump with a new Variable Speed Pool Pump and Motor:

	OLD	NEW	DIFFERENCE			
	Single Speed Pool Pump & Motor	Variable Speed Pool Pump (VSPP) & Motor	10-year savings with the VSPP			
Initial Cost	\$400 X 2* = \$800	\$1800 [†]	-\$1,000			
Energy Savings	\$0	\$300 a year [†]	+\$3,000			
Lifespan	5 years	10 + years				
Energy Use	2,000 watts	400 watts				
Type of Motor	Traditional Induction	Magnet (used in hybrid cars)				
Turns per Day [§]	3-4 turns [§]	1 turn [§]				
Rebate	\$0	\$300	+\$300			
TOTAL SAVINGS\$2,300						

^{*}Two pumps are needed to compare the old with the new because of the shortened lifespan. †Estimated savings. §The old technology pump turns a 20,000 gallon pool 3-4 times a day, but only 1 turn is recommended for sanitation.

This program is for residential customers only.

Power Saver Program POOL PUMP AND MOTOR REBATE GUIDELINES

Eligibility Requirements

To be eligible for this \$300 rebate, your new pump and motor must be **Austin Energy qualified**.* This means:

- The pump and motor must be installed at an Austin Energy customer address.
- The pump and motor must be installed by an Austin Energy enrolled pool professional.

*New in-ground pools and existing pools with solar heating are not eligible.

Additional Information

All application submittals must be received no later than 60 days after installation and may be subject to an on-site verification. Please allow 4–6 weeks for your rebate to be processed.

Mail or fax your application to: Austin Energy - Residential Power Saver Program

721 Barton Springs Road, Austin, TX 78704

Fax: 512/482-5455

Funding for programs is limited. Programs are subject to change without notice. For additional information, call 512/482-5346.

Austin Energy encourages all customers to help manage peak energy demand from 4:00 p.m. to 6:00 p.m., Monday through Friday. Pool owners can help by reducing system flow times and rates to the minimum necessary to maintain clean, healthy pool conditions.



Austin Energy Qualified, Energy Efficient, Variable Speed Pool Pump and Motor Systems JANUARY 2011

MANUFACTURER	MODEL (ITEM#)	CUSTOMER REBATE		
Hayward	Eco-Star (SPECOST)	\$300		
Hayward	Eco-Star SVRS (SPECOSVRS)	\$300		
Hayward	Tri-Star (SP322)	\$300		
Jandy	JEP (1.5)	\$300		
Jandy	JEP (2.0)	\$300		
Sta-Rite (Pentair)	Intellipro (VS-3050 & SVRS)	\$300		
Pentair	Intelliflo (VF; VS-3050 & SVRS)	\$300		

Note: Unlisted variable speed pumps will be verified on a case-by-case basis.

Power Saver Program	For office use only: APPLICATION NO APPL	ROVED_
POOL PUMP AND MOTOR RE	BATE APPLICATION	A.V



Austin Energy Electric Account Number of Installation Address				Installation Date				
Installation Address (Street, City, and State) Zip Coc			Zip Code	Code Pool Professional Company		ssional Company		
Purchaser's Name			Phone		Pool Professional's Address			Zip Code
Purchaser's Mailing Address (if different)		Zip Code	e Pool Professional's Representative			Phone		
Installation	Heating Type	Pool Pu	mp Cost	Pool Size i	n Gallons (K)	Existing Rated HP	SF	
☐ New Pool	☐ Electric ☐ Gas					New Rated HP	SF	
☐ Existing	□ Solar □ None							
Pool Pump Manufacturer			Model Number			Customer Rebate		
Is this pool pump variable speed? □ Yes □ No			Serial Number			\$300		
I certify by my signature that the unit installed complies with Austin Energy eligibility requirements, the unit has been installed to manufacturer's specifications, and that all permits have been complied with. I understand that final approval may be subject to an on-site verifcation by an Austin Energy Representative and the information that I have provided is true and correct.								
Customer's Signature			Date	Pool F	rofessional Re	oresentative's Signature	Dat	- e Customer copy