

Pool Filtration Pump

Please read the details below to ensure you are installing a qualifying product(s).

Variable-Speed Pool Pump and Motor

- Product can receive only one rebate from MID during its useful life period, which is defined as 10 years for variable-speed pool pump and motor. Reapplication for rebates will not be accepted during this period.
- All manufacturer installation requirements must be followed. Permit required if electrical upgrades required.
- All pumps and motors must be new and must be included on MID approved list. See www.mid.org/rebates/home for details.
- Equipment and materials must meet or exceed all applicable local, state and federal standards.
- Cannot exceed three horsepower.
- Must be installed on new or existing residential in-ground swimming pools for primary filtration only.
- Above-ground pool, pond, pool cleaner booster, spa and water feature pumps and rewinding of motors do not qualify.
- Replacement units must be of equal or lesser horsepower than existing single or two speed pump & motor (retrofit only).

Rebate ID	Description	Rebate Amount	Unit Of Measure
HP101	Variable-Speed Pump and Motor	\$200.00	Unit

Pool Pump Motor Facts

- The energy used to operate the cleaning and filtering equipment of a typical pool for one swimming season can equal the energy used to power the average home for the same period.
- **Pump Size** - Pools are commonly equipped with larger pumps than needed. Replacing a standard pump and motor assembly with a high-efficiency unit ¼ or ½ horsepower smaller, or with a multi-speed pump, will yield impressive savings in electricity costs. And you will see virtually no reduction in cleaning effectiveness.
Replacing an oversized pool pump with a smaller, energy-efficient pump is an investment that usually pays for itself in a few years.
- **Variable-Speed Pumps** - Running a pump at half speed reduces power use to ¼ of that required for full speed. The pump will need to run twice as long at low speed to filter the same amount of water, but you will still save money. Running the pump for 16 hours on low speed costs about half as much as running eight hours on high speed.
An added benefit of running a multi-speed pump on low speed is that it will make very little noise. Just a low hum.

MID Solar Photovoltaic (PV) Rebate Program

The MID Solar Photovoltaic (PV) Rebate Program offers an exciting opportunity for electric customers to take their homes one step beyond conventional energy efficiency – and get cash back from MID.

Solar PV systems may also be eligible for a federal tax credit.

(Subject to change - check with the U.S. Internal Revenue Service)

For information on the Solar PV Rebate program visit the MID website at: www.mid.org/rebates/solar.

GET **M** POWERED

Questions? Call (209) 526-7339
MID web site: www.mid.org