Warranty

A limited warranty applies for a period of 12 months from the date of purchase.

EasyPro Pond Products warrants to the original purchaser that the product will be free from defects in materials or workmanship for the duration of the warranty.

Purchaser is responsible for keeping a <u>dated proof of sale</u> otherwise warranty duration will be determined by date of purchase from our factory. The warranty applies to normal use only and does not cover defects or malfunction due to:

- Improper installation;
- Power cord alterations;
- Misuse or improper maintenance;
- Failure due to abuse, accident or negligence;
- Use outside the specifications;
- Improper modifications or damages caused by such; or
- Damages due to circumstances beyond EasyPro control.

EasyPro is responsible only for the cost of replacement part or repair of any defective part. The purchaser is responsible for labor, cost of removal and installation at purchaser's premises, transportation and insurance cost to and from EasyPro Pond Products or one of its agents. EasyPro will repair or replace the pump based on its sole discretion upon inspection.



www.EasyProPondProducts.com



High Quality Waterfall Pumps

Instruction Manual



Specifications

These larger volume pumps are ideal for higher head applications. Built heavy-duty, these pumps push a lot of water and maintain good flow even at higher head pressure.

- Compact design high output in a small package;
- Continuous duty, air filled motors designed for the demanding job of consistent operation in pond and waterfall applications;
- Motors have thermal overload protection as well as overheat protection with auto reset;
- Built from cast iron and stainless steel for maximum durability;
- Double mechanical seal ensures long term operation;
- Corrosion resistant aluminum impellar;
- One year warranty;
- · Vortex design helps eliminate plugging;
- 2" outlet;
- 115 volt;
- 30' power cord

			GPM @ Ft. of Head					
Model	GPH	Amps	0'	5'	10'	15'	20'	25'
EP8000	8,000	9.6	138	131	111	90	72	52
EP10000	10,000	10.5	163	160	153	133	110	90

Instructions

Electrical Safety — All electric motors operated in water **must** be operated on a GFI protected circuit! Absolutely do not operate this pump without a GFI (ground fault interrupter)! Use dedicated power outlet only. Sharing the outlet with other equipment may cause over heating and fire. Install in accordance with all applicable safety regulations. Installation to be performed by qualified electrician. Do not use without proper grounding or electrical shock may occur.

Power Cord — Do not use extension cord. Never submerge connecting power cable plug in water. Do not tamper with the power cord. Do not use adapter that is not grounded. Make sure power cable does not become bent, twisted, abraded or cut. Do not allow power cable to come in contact with heated surface. Damaged cable may cause electric leakage, shock or fire.

Installation — Do not paint casing, overheating may occur. Lift only by handle, not by power cable. Do not hang water pump in water. Install on a solid flat base in upright position. Install proper outlet adapter for pipe or hose. Make sure that power cable plug and power outlet are away from water, water discharge pipe or hose.

Operation — Turn off power supply or circuit breaker before connecting power cable plug. Do not start operation with people standing near intake or outlet. Do not operate when suspended in air. Use pump only for circulation, transfer or removal of water or waste water. Do not pump oil, salt water or chemical liquids.

Caution — Do not allow dry operation. Do not allow foreign objects to enter intake. In case of power outage, turn off power switch to avoid damage when power resumes. If excessive vibration occurs turn off power immediately.

Protection System — The motor has a built in protection system which stops the pump when overheating occurs, due to excessive load caused by clogging at inlet/outlet or when fluctuations in power supply occurs.

Water Level — Never operate below minimum water level which is 6" above base level. Continuous operation water level is at least 14" above base level. Operate for a maximum of 30 minutes if water level is between these two levels.

Inspection — Always turn off power and remove plug from power outlet before performing inspection. Check regularly for drop in performance and remove any clogged material from inlet area and outlet hose/pipe. Check and tighten nuts and bolts if required. Check with dealer for advice on other repairs.

Pump Storage — When the pump is out of use for an extended period wash it, dry it and store indoors. Do not leave pump outdoors in freezing conditions. If the pump is left in water but not operating regularly test run it periodically.

Disassembly and Reassembly — Do not attempt to disassemble pump during warranty period. If impellar replacement is required contact dealer for advice.