

## The Ecovort Submersible Pump

- Operated by self-contained float switch or manual switch (no float switch model) installed by others.
- Suitable for pumping dirty water, as well as containing particles up to 1-1/4" diameter
- Great for drainage applications or for transferring rainwater from a collection sump to a higher storage vessel.
- Manufactured with non-corrosive and rust proof metals.
- No screws to corrode or vibrate loose.
- Energy efficient motor with built-in overload protection and stainless steel shaft.
- Environmentally safe, oil-free.
- Ceramic shaft sleeve for long life and sand resistance.
- Perfect cooling, allowing running of pump even if partially submerged.
- Elbow with "O" ring can be hand tightened and provides superior sealing.
- 16 foot power cord.

Part #	Motor Type & HP	Max PSI/ Head	Max Flow Capacity	Inlet/ Outlet Size (in)	Liquid Temp	Elec. Volt/ Amp/PH	Solid Handling
ECOVORT 520-520 A	Electric, 1/3HP	28 ft	60 GPM	1.25 / 1.25	120 F / 49 C	115 V, 6.5 AMP, 1PH	MAX 1 1/4
ECOVORT 510-510 A	Electric, 1/3HP	15 ft	34 GPM	1.25 / 1.25	120 F / 49 C	115 V, 3 AMP, 1PH	MAX 1 1/4

Want more options in great rainwater harvesting pumps? Check out our website at [barrplastics.com](http://barrplastics.com)

