

PROTECTOR HybridCore Spec Sheet

The Protector HybridCore

AC Pump performance and efficiency, whether there's power or not

Contact Info: 847-438-6770

www.floodnot.com



AC Pump performance and efficiency, whether there's power or not.

When the power goes out in your home, your electric sump pump has no way to keep the basement dry. Now, with The Protector HybridCore Battery Backup Sump Pump System, you won't worry about coming home to water damaged property. Upon power loss, the controller automatically switches to inverter mode to continue providing AC power to the electric pump (yours or ours). When utility power returns, the controller will automatically recharge the battery. Audible low battery warnings will make sure you know if a fresh battery is required. If 2 pumps are necessary, the recommended EcoPower pumps should be connected to the optional Protector Alternator to rotate each cycle between the pumps. If a system capable of self-testing the pumps, batteries, and electronics is preferred, please look into the dual pump, self testing and notification features offered on the Protector HybridPro.

Property characteristics

- Flood Prevention with AC sump pumps
- Automatic transfer to battery power for sump pump operation
- Automatic recharge of battery power upon return of AC power
- Output: 1500w (Max)
- DC Input: 10-15v
- Low Battery Alarm: 10.7v +/- .5v
- Low Battery Shutdown: 10v +/- .5v
- No Load Draw: 450ma
- Modified Sign Wave Output
- Read Owner's Manual for important safety precautions. See overload, volt, and amp indicators on face of unit.