



the
PONI® II
Battery Backup System

Now More Gallons Per Hour

Waterproofing systems based on a pump are historically and realistically the most reliable. The Water Trek Aqua Route® patented system is the "best" waterproofing system available. But what happens if there is a power outage or a mechanical failure to the primary pump? Your basement can flood. It is important to have backups for every mechanical component and your pumping mechanism is no different.



The Basement Technologies' PONI® II battery operated backup sump pump is designed to backup primary residential sump pumps in case of pump or power failure. A must for those installations where an inoperative sump pump can not be tolerated. Separate float switch and built-in alarm automatically start the backup system and activates a warning buzzer to protect against high water damage and warn of primary pump failure.

Advantages By Design

Control Panel operates backup system automatically.

LEDs monitor battery condition, warn of reverse connection and faulty battery.

Sounds warning alarm when backup pump is activated, with alarm light.

Maintains constant battery charge.

Separate pump test and reset button.

The PONI® II can operate up to 8 hours continuously or 24 hours intermittently (depending on battery type, condition and water inflow).

The PONI® II can be easily adapted to existing submersible or pedestal sump pumps with special adapter tee.

System includes: pump with built-in check valve, 1/4 x 1/2 inch adapter tee, battery box and control panel.



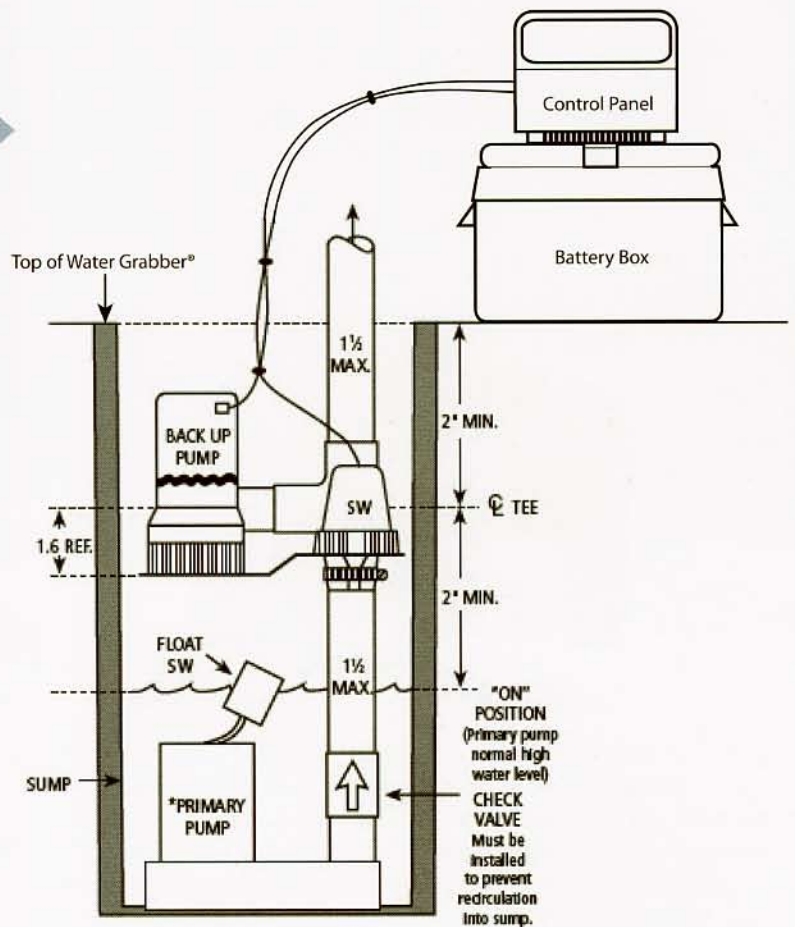
Installed Water Grabber® with PONI® II Battery Backup System.





“Where design innovation keys our superior products[™]”

Water Grabber[®]
Installation with the
PONI[®] II Battery Backup



The PONI[®] II Performance*

Discharge Height	GPH	Battery Life
0	2000	9 hrs.
5'	1380	9 hrs.
10'	900	9 hrs.
13'	480	11 hrs.

