



Why Do You Need a Battery Backup Sump Pump System?

If the power goes out, your main AC pump will not run and your basement will flood.

The Pro Series backup system will provide a secondary power source. It will pump for 8 continuous hours on a single Pro Series B-2200 battery, or intermittently for days. For extra long run time, it can handle up to 3 batteries for extended pumping time.

If your main pump fails due to a mechanical problem, or if the pump is clogged with debris, the basement will flood.

The Pro Series system will provide a secondary pump and keep your basement dry.

If the float switch on your main pump gets stuck or fails, your basement will flood.

The Pro Series system will provide a secondary float switch which will activate the backup pump and keep your basement dry.



Standard Features

- Switches automatically to battery power in an emergency
- Pumps up to 2400 gallons per hour at a 10-ft. lift
- Self-monitoring system reminds of required maintenance for unequalled reliability
- In an emergency sounds an alarm
- Tests the pump weekly
- Can be connected to a security system
- Easy to use and understand



What would you lose if your basement flooded?

If the discharge pipe in your main pump is clogged or frozen, or if the sewer is full, your basement will flood.

The Pro Series system will provide a secondary discharge line when you plumb it directly outside. The water will have somewhere to go other than your basement.

When is it you most need your sump pump?

During a rainstorm.

When is it you are most likely to lose power?

During that same rainstorm.

Do I really need to spend the money?

Aside from the possessions ruined, the cleanup is daunting. The smartest thing you can do is to protect yourself with a complete battery back-up system.

Distributed by: