

Stallion Eliminator

An accepted reality in basement waterproofing is that all reliable basement waterproofing systems are based on a pumping unit. Pumping units are run on electricity and are a mechanical device prone to possible failure. Basement Technologies recommends Battery Backup Units and secondary pumps on all pump locations. The Stallion Eliminator is designed to be the best Battery Backup Unit on the market. Storms, power outages and unforeseen mechanical failure are all unforeseen realities. We recommend every Basement Technologies customer plan for the unforeseen.

An accepted reality in basement waterproofing is that all reliable basement waterproofing systems are based on a pumping unit. Pumping units are run on electricity and are a mechanical device prone to possible failure. Basement Technologies recommends Battery Backup Units and secondary pumps on all pump locations. The Stallion Eliminator is designed to be the best Battery Backup Unit on the market. Storms, power outages and unforeseen mechanical failure are all unforeseen realities. We recommend every Basement Technologies customer plan for the unforeseen.

FEATURES

- Battery powered sump pump runs automatically during a power outage.
- Provides a backup to your standard sump pump if it breaks down.
- Automatic start-up
- Self charging
- Indicator lights on charger
- Alarm sounds when pumping and battery won't charge.

Basement Technologies' Stallion Eliminator 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 starts the backup system and activates a warning buzzer to protect against high water damage and warn of primary pump failure.

The Stallion Eliminator is designed to provide emergency backup service for the primary pump in the event of a power outage. The pump will also operate if the main pump can not keep up with the water inflow.