

N116 W18455 Morse Drive Germantown, WI 53022 262.253.1353 / 800.234.5490 Fax 262.253.1248 www.jimmurrayinc.com

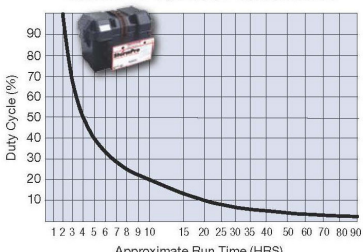
## Single Pump AC & Battery Back-Up Pump System Model PZM-STORMPRO-11



## Package Includes:

(1) Heavy Duty, 1/3 HP, EnergyPro Sump Pump, USC3 Ultimate Controller & Alarm System, USC Ultimate Sensor Switch System, StormPro AC/DC Converter and Heavy Duty, Sealed Maintenance Free Battery

## StormPro System Performance



Approximate Run Time (HRS) Based on fully charged battery

## **Features and Benefits**

- The 1/3 HP, EnergyPro pump runs on either AC or DC power and is extremely efficient, drawing only 4.5 amps. Providing a longer run time while pumping more water than most 1/2 HP pumps.
- 50 GPM / 3000 GPH @ 10' TDH
- The StormPro back-up system utilizes a reliable, heavy duty, 120V AC pump, unlike most systems that rely on a small, plastic bilge-type DC pump.
- Fully automatic, converts 12V battery power into standard 120V electricity to run the pump when power is out. And runs off standard 120V electricity when the power is on.
- The USC Ultimate Sensor has no moving parts, 316 stainless steel sensor rod.
- The Sensor sends a "Heartbeat" signal to the controller. If the sensor is unplugged or not operating an alarm will sound.
- The USC3 Controller monitors and sounds an alert when pump fails, pump runs continuously for 10 minutes & when sensor switch is unplugged or not working.
- Activates pump weekly, extending pump life.
- Adjustable run time from 5 to 45 seconds after the water level falls below the sensor.
- Uses Triac technology for high cycle jobs.
- The system includes a 130 amp hour, heavy duty sealed, maintenance free battery.



