# **Select the Sump Pump** System that's best for you!



ST1033-DFC1.5 — Sump Pump and Dual Float with Enhanced Controller

#### Pump:

- Pumps 2,770 GPH (46 GPM) at 10 ft. lift
- · Cast iron / cast aluminum construction
- 1/3 HP energy efficient PSC motor
- · 3-Year warranty

## **Enhanced Controller:**

- Two float switches for added protection
- · Exercises the pump weekly to extend pump life
- Adjustable run time from 5-45 seconds





ST1033-DFC2 — Sump Pump and Dual Float with Enhanced Controller

### Pump:

- Pumps 2,770 GPH (46 GPM) at 10 ft. lift
- Cast iron / cast aluminum construction
- 1/3 HP energy efficient PSC motor
- · 3-Year warranty

## **Deluxe Controller:**

- Two float switches for added protection
- Sounds an alarm and alerts when power has failed, a pump or float problem is detected or the battery is low
- · USB Data Port and Remote Terminal connect to external devices such as the Pro Series Pumps CONNECT modules, home automation systems or other devices for remote notification
- Exercises the pump weekly to extend pump life
- Adjustable run time from 5-45 seconds





## **PS-C22** — Combination System **Battery Backup and Sump Pump**

### **Primary Pump:**

- Pumps 2,770 GPH (46 GPM) at 10 ft. lift
- Cast iron / stainless steel construction
- 1/3 HP energy efficient PSC motor

### **Backup Pump:**

- 1,850 GPH (40 GPM) at 10 ft. lift
- Unique monitoring controller detects irregularities, sounds an alarm, pinpoints problems and solutions on control panel
- Runs pump weekly to test for proper operation & alerts if there is a pump problem
- · Caged dual float switch for added reliability
- · Receive notifications about your Pro Series 2400 backup sump pump system while away from home using a Pro Series CONNECT module
- · Designed for use with maintenance or maintenance free batteries
- · 4-Year Warranty



### WiFi Module

- Sends emails or text notifications and status alerts to your phone, tablet, or computer
- No monthly fee
- Available APP







## **Water Alarm**

- Detects leaks before they become a bigger problem
- Minimize the risk of water damage \$

