

### BATTERY BACKUP SUMP PUMP SYSTEM BWE



# **2,000 GPH** (1,000 GPH AT 10-FT LIFT)

# **Protect Your Home From Flooding Due To:**

- Power Outages
- Pump Failures
- Switch Failures
- Excess Water Inflow



BWE



# BATTERY BACKUP SUMP PUMP SYSTEM

BWE

### **Why Basement Watchdog**

# The Basement Watchdog Emergency Battery Backup Sump Pump System:

- · Monitors pump, power and battery conditions
- · Pumps 2,000 GPH at 0-foot lift and 1,000 GPH at 10 feet
- · Compact pump design fits in small or narrow pits
- Accommodates maintenance-free (AGM) or wet-cell batteries

# The Basement Watchdog Emergency Battery Backup Sump Pump System includes:

- Monitoring controller with lights, alarms and a USB port for remote notification
- Pump with 1.5-inch PVC pipe adapter
- · Plastic wire tie for mounting the switch
- Battery box
- · Battery charger

### **Key Feature**



#### **Dual Float Switch**

- · Backup pumps have redundant floats
- The second float activates the pump if needed
- Two times the protection for added reliability

### **Compatible Battery**

#### **Basement Watchdog Maintenance Free AGM Battery**

- No need to add battery fluid or distilled water
- Run our sump pump intermittently for days
- · Last longer in standby operation



### **Installation Options**

#### Installation

The Basement Watchdog Emergency is easy to install in either a normal or narrow sump pit. The discharge pipe can be run directly outside, or it can be plumbed into a discharge of the main A/C pump.

#### You also will need:

- Basement Watchdog Maintenance free Battery
- · 1.5-inch rigid PVC pipe and fittings
- · PVC cement and primer
- A rubber union with hose clamps or a "Y" connector and 2 check valves depending, on the installation you use

#### For narrow sump pits you also will need:

- An "L" Bracket at least 6 inches long (stainless-steel preferred)
- · Two stainless-steel hose clamps
- One stainless-steel screw (#8-32 x ¾") plus a matching washer nut





