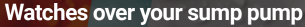
CONTACTS YOU IF YOUR SUMP PUMP HAS A PROBLEM

PITBOSS#

SUMPPUMP SMART OUTLET



Smart Relative
Humidity Monitor
Sump Pump
Smart Outlet



- The PitBoss+ Sump Pump Smart Outlet connects any sump pump to the PitBoss+ 24/7 Monitoring Service
- PitBoss+ automatically tracks incoming data from your pump and checks that the pump is working properly. If any issues are detected, PitBoss+ will send an alert to your smartphone, giving you time to take action before your basement floods.
- The PitBoss+ App also gives you visibility to the health of your system remotely, from anywhere and at any time

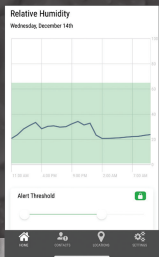
Monitors your home's relative humidity & temperature

- Features a high-precision humidity sensor that provides accurate readings of relative humidity levels within a range of 0-100%. It also has a built-in temperature sensor that can measure temperatures from 0°F to 110°F.
- If the temperature or relative humidity level measures above or below your threshold, an alert will be sent to your smartphone
- Also includes water sensor that detects standing water

Item #	Description
RICSRHT	Smart RH Monitor & Sump Pump Smart Outlet

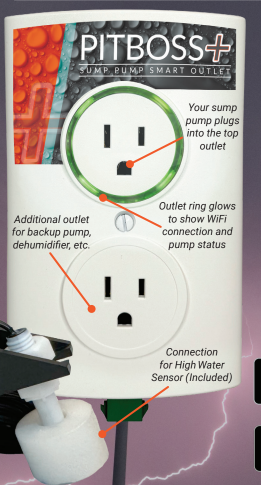






24/7 SUMP PUMP AND AIR QUALITY MONITORING IN THE PALM OF YOUR HAND

OUTLET SUMP PUMP SMART



TURNS ANY SUMP PUMP INTO A SMART PUMP!

The PitBoss+ Sump Pump Smart Outlet & Smart RH Monitor connects any sump pump to the PitBoss+ Monitoring Service.

PitBoss+ automatically tracks incoming data from your pump and checks that the pump is working properly. If any issues are detected, PitBoss+ will send an alert to your smartphone, giving you time to take action before your basement floods.

The PitBoss+ App also gives you visibility to the relative humidity and temperature in your home, from anywhere and at any time.







MIMIM

MONITORS YOUR SUMP PUMP

Pump Status • Network Status Power Status • Water Level



MONITORS YOUR HOME'S HUMIDITY

Power Status • Water Level



ALERTS YOU WHFN NFFDFD

Receive alerts via the PitBoss+ App when an issue is detected

