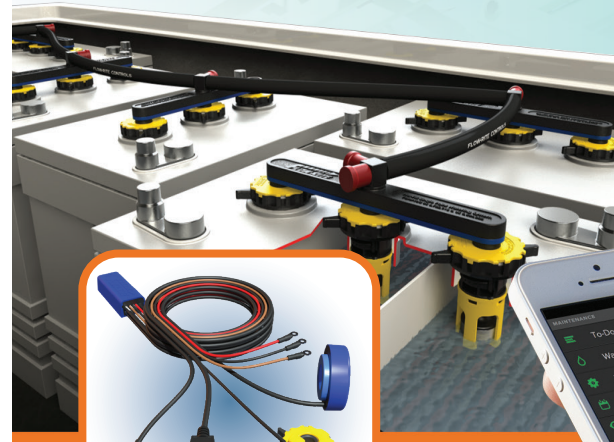


# User Friendly App and Web Portal



NOW AVAILABLE FOR  
**Sealed Batteries**

# Monitor. Track. Control.



Manage the care for lead-acid batteries by tracking information wirelessly. Make informed predictions and decisions for maintaining the health of your investment.



[www.flow-rite.com/battery-steward](http://www.flow-rite.com/battery-steward)  
For technical support, call 616-583-1700 or email [info@flow-rite.com](mailto:info@flow-rite.com)

  
960 74th Street SW  
Byron Center, MI 49315  
  
MM-008-0722



[www.flow-rite.com/battery-steward](http://www.flow-rite.com/battery-steward)

# Take Control of Battery Management

## SENSORS WIRELESSLY COMMUNICATE USEFUL DATA:

Watering Events: Date & Time

Voltage & Half-Voltage

Fluid Level

Full Time Temperature Monitoring

Current In & Out

Battery Impact

**Tracker** feeds information wirelessly, syncing with your computer and mobile devices.

Each event and measurement is time and date stamped.

**Knowing the condition of your lead-acid batteries will give you maintenance freedom while protecting your investment.**

# What About the Data?

Know when your battery is being watered. **Advanced Battery Steward** pressure sensor is the only sensor that records the exact time and date a watering event occurs.

A full time temperature monitor provides data to predict battery trouble.

Measurement of impact could indicate that a battery was mishandled. With this information you may decide to adjust the way a battery is loaded/unloaded from a forklift.

Voltage measurement indicates when a battery is fully charged or not. Half voltage measurement helps you discover a failing cell within a battery.

A remote light shows **red** if a battery needs to be watered or **green** when fluids are at proper levels. The **Tracker** also stores electrolyte level history showing usage and data to help predict the life of the battery.

Current readings will help with fleet utilization. Determine a rotation schedule based on current in/out measurements to equally use deep cycle batteries.

## Easy to Install - Simple to Use



Install **Tracker** on your batteries.



Download the IOS or Android application.



Monitor, track, and control your battery.