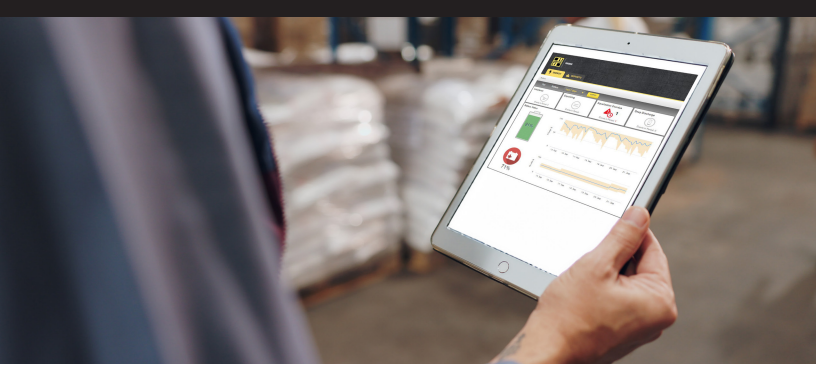
HYSTER BATTERY TRACKER

TAKE CHARGE OF YOUR BATTERIES







Hyster Battery Tracker[™] is a fleet management solution that provides valuable insights to better care for your batteries and maximizes their performance and life. Utilizing existing wireless networks, Hyster Battery Tracker monitors usage, alerts users of potential battery issues, and transforms your facility's vehicles into an intelligent fleet operation. With Hyster Battery Tracker, you can help increase your productivity and reduce downtime.

WATER LEVEL

Encourages proper watering of your batteries by reporting electrolytes at high and low levels

24/7 MONITORING

Utilizing existing wireless networks to transmit data to the cloud-based Hyster Tracker

SMART CHARGING

Delivers analytical data such as state of charge, voltage current, and battery temperature to improve battery care and charging behavior

WARRANTY COMPLIANCE

Stores data for the life of the battery and provides complete history to comply with your battery warranty

Contact your local authorized Hyster[®] dealer for more information hyster.com

DATA ANALYSIS PORTAL



BATTERY TRACKER



Hyster Battery Tracker provides online portal access of your fleet's battery assets. You'll gain insights on general health of your fleet in terms of charge level, event notifications, and calculated asset health metrics while highlighting potential undesirable treatments of battery assets in relation to charge and discharge characteristics.

- Extensive reporting capabilities
- Ability to download fleet information
- Intuitive user interface
- Delivers weekly exception reports and lifetime battery historical reports
- Real time alerts for early issue detection
- Prevents long term battery damage

- KEY EMAIL ALERTS —
- High Temperature
- Equalization Overdue
- Deep Discharge
- Electrolyte High
- Electrolyte Low
- Imbalance



EMAIL US AT TELEMETRYSUPPORT@HYSTER.COM OR CALL 1-844-984-1758

©2024 Hyster-Yale Materials Handling, Inc. all rights reserved. Hyster and 🔡 are trademarks of Hyster-Yale Materials Handling, Inc.