

# ELITRA<sup>TM</sup> iON BATTERIES



## SIMPLY POWERFUL. ALWAYS DEPENDABLE. ESSENTIAL MAINTENANCE-FREE POWER

Optimized for cost-effectiveness, essential performance and safety, Elitra<sup>TM</sup> iON batteries deliver reliable, maintenance-free power for demanding applications.

Maximize value and efficiency while reducing ownership costs. Elitra<sup>TM</sup> iON batteries keep your operations running smoothly, allowing you to focus on more important priorities.

- Achieve extended run times through faster recharging and higher sustained voltages.
- Eliminate downtime with maintenance-free power.
- Manage your operations with total flexibility - add new power modules for higher capacity when needed.\*
- Experience complete peace of mind with a dependable design which ensures essential safety standards.
- Prevent potential issues with a primary and secondary Battery Management System (BMS) ensuring real-time monitoring capabilities.

**If your equipment needs a battery solution that is simply powerful and always dependable, Elitra<sup>TM</sup> iON batteries have you covered.**

\*Energy expansion capabilities vary based on model and application.



# ELITRA<sup>™</sup><sub>ION</sub> BATTERIES

**POWER YOUR OPERATIONS** WITH SIMPLICITY AND RELIABILITY

## »»» MAINTENANCE-FREE

Say goodbye to manual tasks and their associated costs. There's no need for watering or battery changes.

## »»» INTELLIGENT INTEGRATION

Achieve hassle-free integration with various forklift truck models via Controller Area Network (CAN) communication.

## »»» RECHARGE FASTER

Minimize downtime and keep your operations running with faster recharge capabilities.

## »»» PEAK PRODUCTIVITY

Achieve extended equipment run times and reliable performance for demanding applications with higher sustained voltages.

## »»» FLEXIBLE POWER

Minimize Total Cost of Ownership with scalable energy capacity. Simply add modules when your application requires more power.\*

## »»» RELIABLE OPERATIONS

Stay ahead of potential issues with real-time monitoring which reads temperature and voltage at the cell level.

\*Energy expansion capabilities vary based on model and application.



To find out if your operations would benefit from Elitra<sup>™</sup> iON batteries, connect with an EnerSys<sup>®</sup> representative to schedule an assessment of your application.



**World Headquarters**  
2366 Bernville Road  
Reading, PA 19605 USA  
+1-610-208-1991 / +1-800-538-3627

**EnerSys EMEA**  
EH Europe GmbH  
Baarerstrasse 18  
6300 Zug Switzerland

**EnerSys Asia**  
152 Beach Road  
Gateway East Building #11-08  
Singapore 189721 / +65 6416 4800