



INTRODUCING MARATHON® ELEMENT® ECO AGM BATTERIES



THE MARATHON® ELEMENT® DIFFERENCE

Marathon Element Eco AGM batteries have revolutionized the electric lift truck industry by using technology that combines the dependable power of our lead-acid batteries with the convenience of valve-regulated lead-acid (VRLA) technology. Engineered to provide lower maintenance and equipment costs, Marathon Element batteries are the safest and cleanest solution for your business.



Marathon Element for Classes I, II, and III

Choose from a complete family of batteries developed for your applications. Our unique tray design includes top and front cable exits, a flush bolt-on cover and a full exterior weld for strength and durability. Convenient lifting ears also make change-outs quick and simple, whether you're running full-size lift trucks, narrow aisle models or walkies.



Marathon Element Pow'r Pak Power System

A single tray combination of a Marathon Element battery with a Delta-Q charger means lower maintenance and no remote charging station. Simply plug into any 15-amp, 120 volt AC outlet to recharge anywhere, anytime. Perfect for single-shift per day or light duty applications.



Marathon Element Deep Cycle bloc

Available in 6 or 12 volt, our compact valve-regulated batteries feature Absolyte® technology and are ideal for electric vehicles such as personnel carriers, AGVs, maintenance lifts and industrial scrubbers and sweepers.





WHY AGM?

Clean Application

Absorbed electrolyte in glass mat separators, unlike standard flooded or gel batteries, facilitate oxygen recombination with virtually no loss of liquid, which eliminates daily watering and acid equalization maintenance.

Spill-Proof*

The self-sealing pressure relief valves are a specialized system designed to control internal pressure, effectively eliminating gassing and resulting in greater charging efficiency and safer operation.

Eco-Friendly

Fully recyclable design for GNB® Industrial Power's Total Battery Management Program

FEATURES AND BENEFITS

A Connector Bolts

Epoxy coating provides vibration resistance

B Jar Cover

Heat sealed & Helium leak tested

C Pressure Relief Valve

Self-sealing with built-in flash arrester

D Low Resistance Copper Posts

Threaded copper inserts provide superior conductivity for greater electrical efficiency

E Grid Designs

Advanced alloys and patterns maximize the effectiveness of both positive and negative plates

F Absorbed Glass Mat Separators

High porosity material for maximum recombination and electrolyte absorption

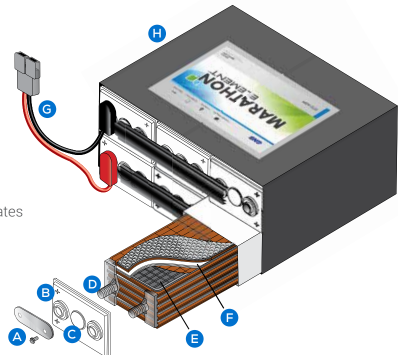
G Connectors

SB and Euro connectors available

H Trav

Fully welded, all-steel constructed external trays with maximum strength, heat-cured electrostatic powder coating

*under normal operating conditions













POWERING THE WORLD FORWARD

YOUR PARTNER FOR STORED ENERGY SOLUTIONS.

Exide Technologies, with operations in more than 80 countries, is one of the world's largest producers and recyclers of leadacid batteries. We provide a comprehensive and customized range of stored electrical energy solutions. Based on over 120 years of experience in the development of innovative technologies, Exide Technologies is an esteemed partner of OEMs and serves the spare parts market for industrial and automotive applications.

GNB Industrial Power — a division of Exide Technologies — offers an extensive range of storage products and services, including solutions for telecommunication systems, railway applications, mining, photovoltaic (solar energy), uninterrupted power supply (UPS), electrical power generation and distribution, fork lifts and electric vehicles.

Exide Technologies takes pride in its commitment to a better environment. An integrated approach to manufacturing, the distribution and recycling of lead-acid batteries has been developed to ensure a safe and responsible life cycle for all products.

GNB® Industrial Power

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