

ELECTRIC BATTERY COMPANY LLC



178-15 EVELETH ROAD JAMAICA, N.Y. 11434-3405
(718) 978-1900 • (908) 558-0555 • FAX (718) 978-1912

THE COMPANY

Our employees have always been at the heart of what makes this company special. A team of dedicated professionals, Electric Battery has the most skilled and highly trained employees. The company's workforce is made up of people who have a deep sense of pride. They are committed to providing the absolute highest quality sales and service to all our customers.

SERVICE

We offer complete service to the customer. Our trained technicians handle all needed repairs and maintenance. Most repair work can be done at the customers location to keep downtime to a minimum. We also offer full battery and charger refurbishment in our state of the art maintenance shop. Service contracts are also available on all batteries and chargers.

PARTS

With over 26 years of experience our Parts Department staff is ready to furnish you with quickest delivery of the parts you require.

We offer a variety of parts for all types of chargers and batteries from all manufacturers.

FLEET SERVICE

A complete fleet of Service vehicles, well equipped with computerized parts inventory, gives the customer immediate response in helping to minimize lift truck downtime.

IN-SHOP SERVICE

- Complete refurbishment on all batteries
- Emergency Repair Work Available





MaxPower

Delivers up to 10% more amp-hours in the same size battery.



HydraSaver

9-10 weeks extended watering intervals



D-Series

Durability & Dependability, Manufactured with the finest materials



Gel-Mate & Dominatore Maintenance Free

Sealed Valve-Regulated Gel Batteries



Powr Mate

Combines all the benefits of a maintenance-free gel battery with an on-board, capacity-matched charger.

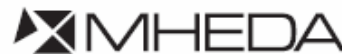


FastCharge

Designed to be compliant with the standards of today's Fast Charge applications.

Compare these features which are standard on every Deka battery:

- Superior non-porous, precision-cast grids are designed for maximum current-carrying capacity exclusively for motive power applications. The grids are pasted with computer-controlled active material that delivers reliable performance throughout a long service life. All phases of plate production are controlled to meet rigid quality control specifications.
- Both the positive and negative plates are cured in temperature/humidity-controlled ovens to ensure optimum plate curing regardless of external environmental conditions.
- The positive plates are protected by vertical and horizontal glass mats to help ensure optimum active material retention for longer life, and provide increased plate insulation for added performance. The positive plates are also surrounded by deep channeled, microporous separators that provide a durable barrier between positive and negative plates, while allowing the free flow of electrolyte throughout the cell, optimizing performance and extending service life.
- Exclusive plate tank formation allows close monitoring during the most important charge of its battery life – the formation charge. Tank formation provides precision temperature control on all tanks in the circuit during this critical phase of capacity development. The process ensures maximum and uniform performance from every plate, and ultimately each cell, in terms of amp-hour capacity and cycle life. Prior to assembly into a cell, each plate receives thorough inspection to verify the highest quality.
- No other industrial battery manufacturer can claim these and other features, plus ensure the highest quality material, workmanship and superior engineering technology. All of these important components make the Deka name synonymous with number one quality in the production of precision-built batteries.
- Manufactured in compliance with American National Standards Institute and Underwriters Laboratories Standard Number ANSI/UL583.
- Federal Specification Number W-B-133D.
- Complies with Industrial Truck Association Recommended Practices.





Accu-Charger

Charging 100% discharged batteries in 8 hours or less



Battery Mate 80

Charges 80% discharged batteries in 8 hours or less



Battery Mate 100

Charges 100% discharged batteries in 8 hours or less



Ultra Charge

Can charge flooded cell and sealed cell lead acid batteries of nearly any voltage or ampere-hour size 100% discharged in 8 hours



Equinox

High Frequency Charger

Utilizing IGBT technology offers high efficiency, precisely controlled curves, light weight and small size.



Ultra Maxx Opportunity Charger

Charges batteries to 80% in 3 hours or less. Uses BID module to monitor battery temperature during charge cycle to maximize battery life

About AMETEK Prestolite Power

Prestolite Power (formerly Hobart Brothers Battery Charger Division) has set the industry standard world-wide for superior battery charging solutions. It has manufactured industrial battery chargers for the material handling industry since 1917. Located in Troy, OH, USA, they continue to build upon the rich tradition of innovation, integrity, and excellence, and are pleased to provide a broad range of industrial battery chargers from single shift chargers to high frequency IGBT opportunity charging systems. Like the new energy saving Equinox chargers.

The Accu Charger and Battery Mate product lines offer the rugged dependability of ferroresonant technology. The Ultra family of chargers, including the Ultra Charge, and the popular UltraMaxx, offer the flexibility of an SCR charger for opportunity charging or charging hot or cold batteries. Our newest product offering, the Prestolite Advanced Charger (PAC) series is a high frequency IGBT charger offering the ultimate in energy management and efficiency and can charge both flooded and valve regulated lead acid batteries.