



www.gnb.com

SALES • SERVICE • RECYCLING

1-888-563-6300

GNB Power For Every Lift Truck Application



Complete planned maintenance programs

Parts for all brands batteries and chargers

Shop testing and evaluation capabilities

Short and long term rentals

On-site maintenance and safety training

Battery recycling

Complete battery room layouts

Watering systems, handling equipment and safety supplies

HELP PROTECT ASSETS

Call today for a **FREE** battery evaluation and safety audit.



High performance flooded round tubular-plate batteries designed to deliver more power in the same footprint as flat-plate batteries for standard and high demand applications. 5 years full plus 1 year prorated warranty.



Low maintenance flooded round tubular-plate batteries with extended watering intervals for medium to heavy duty applications. 5 years full plus 1 year prorated warranty.



Heavy-duty flooded flat-plate batteries to increase your efficiency and productivity for standard and high demand applications. 5 years full plus 1 year prorated warranty.



Economical flooded flat-plate batteries that deliver consistent and reliable power for standard demand applications. 3 years full plus 2 year prorated warranty.



Low maintenance absorbed glass mat valve-regulated lead-acid batteries that are cleaner, safer and easier to use than flooded batteries for light and standard demand applications. 1 year full plus 2 years prorated warranty.



Flooded flat-plate and round tubular-plate batteries specifically designed and outfitted to meet the high energy demands of opportunity fast charging applications. 4 years full warranty when used with a Fusion charger.



Exide Technologies operates 5 recycling facilities in the United States that provide Total Battery Management [TBM].

GNB Chargers For Every Application

HIGH FREQUENCY

The EHF Series High Frequency battery charger utilizes the latest in MOSFET technology to provide very high efficiency performance. The EHF Series has the capability to charge GNB Flooded Classic Flat Plate, GNB Flooded Classic Platinum Heavy Duty Flooded Flat Plate, Element VRLA, Tubular-LM Low Maintenance Flooded Tubular Plate, and Tubular-HP High Performance Flooded Tubular Plate batteries.

With a DC output of 300 amps at 24, 36, and 48 volts, and 200 amps at 72 and 80 volts, GNB's EHF-HP opportunity charger is capable of applying a 25A/100Ah start rate to a very broad range of batteries. The temperature compensated charging algorithm and a programmable 80% charge termination both contribute to maintaining optimum battery performance and battery health. Reducing or even eliminating battery change-outs in your operation significantly lowers the operator's risk of injury due to battery handling.

The Element LMT family of high frequency chargers is designed for conventional charging, opportunity charging and fast charging applications. The chargers utilize IGBT/MOSFET technologies resulting in improved efficiencies, smaller sizes and lighter packages.

The GNB Fusion battery charger was designed to improve your productivity by fast charging your industrial lift truck battery. The charger features a modular design that allows for greater flexibility, increased availability or up-time and is easy to install and operate.

SCR

The SCR200 battery charger uses precise electronic control to maximize battery life and minimize the battery recharge time required. It has the capability to charge GNB Flooded Classic Flat Plate, GNB Flooded Classic Platinum Heavy Duty Flooded Flat Plate, Element VRLA, Tubular-LM Low Maintenance Flooded Tubular Plate, and Tubular-HP High Performance Flooded Tubular Plate batteries with simple setting adjustments.

FERRORESONANT

The GNB Ferroresonant EF Series charger is rated to fully recharge a 100% discharged battery within 8 hours. These chargers have a high power factor and are energy efficient. Their simple and proven design provides years of trouble-free service.

The FER50 single-shift 120 VAC input charger for light duty applications using ferroresonant technology. Completely automatic with termination features to prevent battery overcharging.

