



TUBULAR LMX™

LOW MAINTENANCE MOTIVE POWER BATTERIES



NEW!



THE TUBULAR™ LOW MAINTENANCE ADVANTAGE

The newly redesigned GNB Tubular LMX™ batteries are now available for even more applications. Engineered for improved performance, GNB's round tube design is more efficient than other technologies utilizing inefficient square tube technologies. Tubular LMX technology enables up to 90-days in between watering for increased run-time and decreased maintenance costs. Trust Tubular LMX to keep you moving forward - so you can focus on the things that really matter.



Low Maintenance



Opportunity Charge



Tubular Design



Heavy Duty



POWERING THE WORLD FORWARD

gnb.com



GNB

TUBULAR LMX™

LOW MAINTENANCE MOTIVE POWER BATTERIES

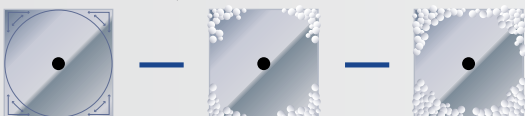
The newly engineered Tubular LMX™ low maintenance batteries help to increase productivity while reducing maintenance costs.

- Low Maintenance 90-day watering interval
- Engineered for premium heavy duty performance
- Enhanced grid design for increased energy efficiency
- Increased positive spine diameter for longer life and greater efficiency
- Improved separator technology for added vibration protection
- Superior gauntlet design ensures plate and active material integrity
- Improved electrolyte ratio for longer maintenance intervals
- Opportunity / Fast charge capable
- Standard 5 year full + 1 year prorated warranty

IT'S SIMPLE GEOMETRY

PATHWAY FAILURE OVER TIME

COMPETITIVE SQUARE PLATE DESIGN



GNB TUBULAR LMX ROUND PLATE DESIGN



WHEN IT COMES TO EFFICIENCY, A CIRCLE IS BETTER THAN A SQUARE.

Some manufacturers lead you to believe that an increase in surface area means added power. This is really only a small part of the story. Overall plate design and process matter more. Our round tubular technology is engineered for maximum efficiency. Square designs are less efficient than circular designs. The square tube design is prone to higher sulfation over the lifetime of the battery, leading to shorter operational life.

RECYCLE YOUR SPENT BATTERIES

Exide uses a comprehensive business approach to recycling called Total Battery Management (TBM®). TBM includes manufacturing and distribution of lead-acid batteries, collection of spent batteries, reclamation of battery materials and use of those materials in new batteries.

Exide Technologies recycles sufficient lead tonnage to make the Company one of the largest secondary lead recyclers in the world, returning the materials to new product and diverting them from the waste stream. Trust Exide to responsibly recycle your spent lead-acid batteries.



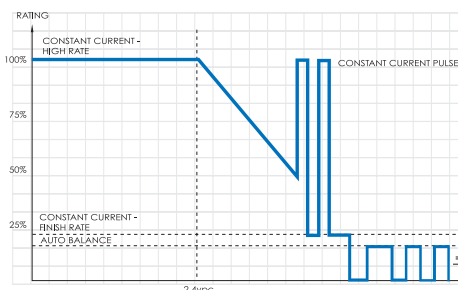
FIND THE RIGHT BATTERY

Check out our new on-line battery finder application. Scan this QR code with your smart device. This new tool will also help you select the right battery and charger pairing for your application.

TUBULAR LMX™ DATA:

TYPE	Ah	HEIGHT (without cover)	HEIGHT (with cover)	PLATES
85L	85	22.6"	23.3"	5-33
100L	100	25.6"	26.3"	5-33
125L	125	30.5"	31.0"	5-25

ADVANCED CHARGING PROFILE



The Tubular LMX has an advanced charging profile that optimizes amp-hour return, while minimizing the loss of water.