







INTRODUCING THE NEW FORCE IN LITHIUM-ION POWER

The all-new LiFTFORCE LPX™ lithium-ion batteries will change the way you think about performance. They deliver faster charging, lower maintenance, and increased cycle life – that means lower operational costs for your business versus traditional power sources, with all the power you need to get the job done. Our specialized BMS (Battery Management System) allows you to monitor the status and health of each battery with ease.







TURN THREE SHIFTS INTO ONE

It's tough to work 24/7 when you're faced with rotating batteries, moving to and from charging stations and waiting for conventional batteries to cool. One LiFTFORCE LPX™ can do the work of three standard batteries. Using a single battery for each lift truck means you can streamline operations, reduce downtime and lower your total cost of ownership. And switching your entire fleet to lithium technology means dedicated space for battery swapping can become a thing of the past.

RECHARGE IN A MATTER OF MINUTES, NOT HOURS

Even the hardest workers need a break. But with the new LiFTFORCE LPX, it will be charged and back on the floor in the time it takes to finish a cup of coffee. And by charging up to eight times faster than traditional leadacid batteries, a single battery can work around the clock. No need to shuffle cumbersome batteries in and out of the lift. Simply pull up to the charger, plug in and you'll be ready to get back to the job in as little as 15 minutes.

EXPECT MORE FROM THE LEADER

No company is more qualified to bring lithium-ion batteries to motive power professionals. GNB has a world-class reputation in the lift truck market and is a leader in lithium-ion technology. Our full range of both lithium and lead-acid batteries, combined with our ability to offer complete solutions, means we'll work with you to deliver the power you need while also reducing your total cost of ownership.

GNB LIFTFORCE LPX BATTERY SPECIFICATIONS	
Battery Voltage	24V - 80V
Battery Capacity	80Ah - 966Ah
Battery Dimensions	Variable
Ballast Weight	Variable to accommodate retrofits and new applications