

RECHARGEABLE LIFEPO4 BATTERY SYSTEMS

WITH 20AH BY GLOBAL INDUSTRIAL™

Unlock seamless mobility and 24/7 productivity in your facility with the Global Industrial™ Rechargeable LiFePO4 Battery Systems.

Our battery system is engineered to empower your warehouse, distribution center, production floor, and other industrial spaces with unparalleled mobility. These robust yet lightweight battery systems deliver quiet and continuous AC power for over 8-hours, ensuring your operations run smoothly. Available in multiple configurations, this system can be retrofitted to most carts, allowing you to customize your workstation. When you're utilizing the dual docking station and one of your batteries begin to run low, simply pull the depleted one out and swap with a fully charged one in just seconds to keep your facility running around the clock.

PRODUCT OPTIONS:



COMPLETE DUAL BATTERY SYSTEM (Model#: 641908)

System includes (4) LiFePO4 Batteries, a Dual Hot Swappable Docking Station, and Dual Battery Charging Station



COMPLETE SINGLE BATTERY SYSTEM (Model#: 641909)

System includes (2) LiFePO4 Batteries, a Single Battery Docking Station, and Single Battery Charging Station



MIX & MATCH

Each part of our battery system is available for individual purchase, so you can create the system that works best for your business

WEIGHT & DIMENSIONS

Width x Length x Height	7-13/16" x 3-9/16" x 13-1/2"
Weight	11 lbs.

PRODUCT DETAILS

Battery Volt-Amp- Hour Capacity	480Wh Ah
Туре	LFP (Lithium Iron Phosphate)
Amperage	20 A
Battery Recharge Time	2 Hours
Run Time	8 Hours
Voltage	24 V
Terminals	CAN
Package	1
Compatible Part/ Model Numbers	812545, 812546, 812547, 812548



- Use to simultaneously power/charge a laptop, scanner, small printer, and a phone
- Charging stations plug into a standard 3-prong wall outlet
- Battery recharges in under 2 hours and has a runtime of up to 8 hours



Rechargeable LiFePO4 battery 24V, 20AH



2-Hour battery recharge time



Single battery system with LED battery indicator



Dual charging station with LED battery indicator