









REDEFINING MOTIVE POWER CHARGING

At EnerSys[®], we're always evolving to offer our customers solutions that are optimized to meet their application and budget requirements. Our motive power charger portfolio does it with opportunity and fast charging options designed for a range of performance and charging profiles.

All of our chargers feature a modular design to maintain uptime – should one module develop a minor fault, the chargers will keep charging at reduced power to keep workflows moving. EnerSys chargers also have some of the lowest component counts in the industry for better reliability.

Our ultimate goal? Offering motive power charging options that can help make your operation more productive and profitable.



AUTOMATIC BYPASS OF FAULTED MODULE

Continues charging process for uninterrupted operations



UP TO 94% EFFICIENCY

For maximum performance and energy savings



<10W CONSUMPTION IN STAND-BY

> Complies with latest global efficiency standards



FLEXIBLE MODULAR DESIGN

Maintains peak performance and output



OUR NEWEST INNOVATION: SIMPLICITY

As the global leader in stored energy solutions for industrial applications, EnerSys[®] has long been developing technologies to help material handlers maximize productivity and profitability.

EnerSys chargers are engineered to promote reliability and easier serviceability with flexible, modular designs that automatically maintain peak performance and efficient output. Including a variety of performance and charging profiles, EnerSys charging solutions keep industrial equipment moving, no matter the size of your material handing operation.



IIIIII



*IMP*AQ[™]

Chargers deliver a better value in high frequency charging. They feature a standard flooded lead acid battery charge profile, and include the proprietary NexSys[®] bloc and standard charge profile.

Ne Sys +

Chargers include the NexSys[®] charge profile, plus the EnerSys exclusive IONIC[™] charge profile to continuously diagnose and optimize battery condition. These plug-and-play chargers automatically adjust to multiple DC voltages and battery capacities.





Chargers increase productivity by quickly and safely charging fast-charge batteries anytime during the workday, potentially reducing the number of chargers in a fleet. Designed exclusively for Express[®] batteries.



Our battery support services range from system design, installation and certification to testing, maintenance and repair.



Our comprehensive recycling support program accepts lead acid batteries of all sizes, from all manufacturers.



Our advanced tools and technologies deliver actionable intelligence to optimize battery maintenance and operation.





www.enersys.com

© 2020 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its affiliates except UL, which is not the property of EnerSys. Subject to revisions without prior notice. E.&O.E. AM-MPCHARGER-PG AB October 2020