

Exide Technologies unveils new Motion+ Premium Charger

- **Exide Technologies reveals new Motion charging solution – available now**
- **Manufactured in Europe – incorporating latest technology**
- **Small, light and capable of bolstering partners' intralogistics operations**

Gennevilliers, France (23/10/2025) www.exidegroup.com – Exide Technologies has unveiled a new compact, user-friendly charger that is suitable for small electric vehicles, cleaning machines and pallet trucks.

An upgrade on its predecessor and succeeding the renowned 2100SP series, the **Motion+ Premium Charger (SP3)** is compatible with lead-acid and lithium-ion batteries, offering optimized charge profiles and recharge times tailored to specific battery capacities and types. It has a voltage range between 12 and 48V up to 1700W output power.

Manufactured in Europe by Exide Technologies, this innovative charger is small and light, making it easy to handle and install. Continuing the company's commitment to user-friendliness, the SP3 serves as a like-for-like replacement for predecessors. This means existing accessories can also be used.

Furthermore, charging curves have been developed to match Exide's own range of advanced lead-acid and lithium-ion light traction and small tray batteries - also manufactured in Europe - creating a perfect match that maximizes battery performance, efficiency and service life.

Key features:

- **High-energy efficiency:** Utilizing HF (high frequency) technology, the Motion+ Premium charger ensures efficient power conversion while delivering optimal performance.
- **Compact and smart design:** Requires minimal installation space, making it ideal for various environments.
- **Accessible operation:** Equipped with a single control button and extra bright LED status indicator for easy use and perfect visibility.
- **Plug and play:** The integrated wall bracket makes installation straightforward, and the automatic start feature ensures batteries are always powered without hassle.
- **Optimal charging profiles:** Minimum strain on mains electricity and less charging time.
- **CAN-board functionality:** Fully compatible with Li-Ion batteries using CAN communication.
- **USB data download function:** An optional feature to simplify data management and monitoring.

Press Release

Intralogistics simplified

Exide Technologies Senior Product Manager Motion, Dr. Michael Gellert, said: “We believe the new Motion+ Premium Charger will significantly enhance our partners’ intralogistics business, providing reliable and efficient charging solutions.

“Made in-house, we have controlled the design, development, technology and manufacture of this charger. This means our battery pedigree is in *every facet* of this product, and our partners should take great confidence in this.”

Alongside the SP3, Exide offers an extensive, diverse range of batteries, chargers and energy storage solutions for a wide variety of applications.

To learn more about the Motion+ Premium Charger, visit [Motion+ Charger Premium](#) or contact the local Exide Technologies representative.

About Exide Technologies

Exide Technologies (www.exidegroup.com) is a leading provider of innovative and sustainable battery storage solutions for automotive and industrial applications. With 135 years of experience, Exide has developed and globally marketed innovative batteries and systems, contributing to the energy transition, and driving a cleaner future. Exide's comprehensive range of lead-acid and lithium-ion solutions serves various applications, including 12V batteries for combustion and electric vehicles, traction batteries for material handling and robotics, stationary batteries for uninterruptible power supply, telecommunication, utility in-front-of and behind-the-meter energy storage and propulsion batteries for submarines and more. Exide Technologies' culture and strategy are centered around recycling, sustainability, and environmental responsibility, reflecting the commitment to being a responsible corporate citizen.

The company has 11 manufacturing and 3 recycling facilities across Europe, ensuring resilience and a low CO2 footprint with a local supply chain. Exide Technologies is committed to superior engineering and manufacturing. With a team of 5,000 employees, the company provides €1.6bn of energy storage solutions and services to customers worldwide, every year.

Media Contact

Jutta Steins
(Communications Specialist)
jutta.steins@exidegroup.com

☐ +49-60 42 / 81-595

www.exidegroup.com