

LITHIUM-ION

Energy Storage System



Keep Charging, Stop Changing

with V-Force[™] Lithium-Ion Technology

Lithium-ion technology is revolutionising the electric forklift industry. Compared to lead-acid batteries, lithium-ion systems deliver game-changing advantages, especially for multi-shift operations, virtually eliminating routine battery maintenance and mid-shift battery changes.



Low Maintenance, Lower Costs

Eliminates the time-consuming tasks associated with lead-acid batteries including battery changes, watering or special battery rooms.



No Battery Swapping

One lithium-ion battery can handle one shift or multiple shifts with no need for extra batteries or the downtime required to change them.



Increased Safety

Zero emissions during charging means no gassing and no exposure to harmful acids and vapours. A multi-level safety architecture provides complete protection during use.



Longer Life

Lithium-ion batteries outperform lead-acid batteries, saving replacement and service costs over time.



Improved Efficiency

Achieve greater efficiency, higher sustained voltage properties as the battery discharges.



Consistent Performance in Cold

Lithium-ion battery technology better maintains voltage and capacity in lowtemperature environments.



True Opportunity Charging

Increase uptime with periodic opportunity charging, enabling one lithium-ion battery to achieve more run time in a 24-hour period.





Full integration and compatibility among Crown products and services sets the V-Force Lithium-Ion Energy Storage System (ESS) apart from other solutions. Safety and reliability are built in to Crown's components and software, offering a thoroughly integrated solution.



Intelligent

Our battery management system extends battery life by preventing operation outside warranted conditions. It also measures individual cell temperatures and voltage while providing deepdischarge, short circuit and overcharge protections for optimal forklift performance.

- Crown lithium-ion compatible lift trucks can be configured for use with lithium-ion or lead-acid batteries as needs and applications change.
- V-Force lithium-ion batteries are tested by Crown engineering to ensure performance in the most demanding forklift applications.



Integrated

The V-Force Lithium-Ion ESS is also fully integrated with a full line of Crown lift trucks for flexibility, scalability and convenience.

• Crown lift trucks are

- Crown lift trucks are equipped with a lateral charge port to allow for convenient charging without removing the battery from the lift truck.
- Working in conjunction with the lift truck, the system utilises the truck's on-board displays, showing discharge levels and event codes to promote safety and protect battery life.



Modular

The V-Force V-HFM³ High-frequency Charger brings power and flexibility to the Lithium-Ion ESS. A CANbus interface communicates directly with the battery management system to provide fast charge rates up to 1C.

Compact, modular and lightweight, the V-HFM³ charger boasts efficiency levels up to 97 per cent and supports both lithium-ion and lead-acid batteries, making it an ideal choice for operations with evolving battery charging needs.



Service

The entire system is backed by Crown's comprehensive service and support. Our global network of service locations stands ready to help you keep your forklifts, chargers and batteries in top operating condition.

- A reliable, single source for products, parts and service.
- On-site service performed by highly trained technicians.
- Crown Service Request mobile app.

Discover the next generation in electric forklift power.

Contact your local Crown dealer today.





Crown Equipment Corporation

New Bremen, Ohio 45869 USA **Tel** 419-629-2311

Fax 419-629-3796

crown.com

Because Crown is continually improving its products, specifications are subject to change without notice.

Notice: Not all products and product features are available in all countries in which this literature is published.

Crown, the Crown logo, the color beige, and the Momentum symbol are trademarks of Crown Equipment Corporation in the United States and other countries.

Copyright 2019-2020 Crown Equipment Corporation PF20077-006 Rev. 10-20 Printed in U.S.A

