

### V-Force<sup>®</sup> Lithium-Ion Compact Batteries

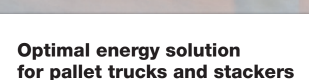




### with V-Force Lithium-Ion Compact Batteries

Enhance lift truck performance with all the benefits of lithium-ion technology, including greater efficiency and longer runtimes than traditional lead-acid technology. The compact design combines cost-efficiency with high energy density.

CROWN



#### **Battery management system**

The system prevents deep discharging and overcharging of the lithium-ion batteries, extending the total lifespan.

#### Lithium-ion compact batteries

High performance based on one of the most stable lithium chemistries available.

#### Flexible charger options

Two integrated options as well as external chargers provide the power for each application. All options allow opportunity charging.

## V-Force technology makes the difference

#### A system designed for performance

V-Force Lithium-Ion Compact Batteries come with multiple value-added functions, making them easier and more efficient to use:

- Integrated charger or external charger, compatible with V-Force V-HFM<sup>3</sup> chargers
- Fully integrated with the truck, so the truck display shows battery discharge levels and warnings
- Battery management system that extends battery life by preventing abuse or operation in non-warrantied conditions
- Onnection to Early Warning System that alerts operator before the system shuts down the truck
- Enables opportunity charging without risk of battery damage





#### **Longer life**

Lithium-ion batteries can be subjected to many more charge/discharge cycles than lead-acid batteries before their capacity is significantly reduced.



#### **Extended runtime**

Lithium-ion batteries have a higher energy density, often resulting in longer runtimes compared to lead-acid batteries.



#### **Higher efficiency**

Lithium-ion technology is more energyefficient and saves up to 16% energy when charging and discharging, helping to reduce carbon footprint.



#### Safer, easier maintenance

V-Force Lithium-Ion Compact Batteries are maintenance-free, eliminating the need for battery watering and no longer exposing your employees to harmful acid or vapour.



#### **Compact battery design**

The compact design of the battery architecture provides a robust and cost-efficient energy solution.



#### **Crown-backed service**

Your Crown service technician is trained to service your forklifts and the entire V-Force Lithium-Ion battery packs and chargers, providing a one-stop shop to keep your fleet moving.

# The V-Force Lithium-Ion Compact Battery

Compatible with the following Crown lift trucks:

#### **Pallet Trucks**



**WP Series**Powered Pallet Truck



WT Series
Powered Pallet Truck

#### **Stackers**



**ES/ESi Series** Pedestrian Stacker



ET/ETi Series
Platform Stacker



**DS/DT Series**Double Stacker

#### **Order Pickers**



**GPC Series** Low-level Order Picker



**WAV Series**Work Assist Vehicle



You can count on Crown to sell lift trucks designed for safe operation, but that's only part of the safety equation. Crown encourages safe operating practices through ongoing operator training, safety-focused supervision, maintenance and a safe working environment. Go to crown.com and view our safety section to learn more.

#### crown.com

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

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 2023 Crown Equipment Corporation 2211.3647