LITHIUM-ION
Energy Storage System
Keep Charging, Stop Changing
with V-Force® Lithium-Ion Technology

Lithium-ion technology is revolutionizing 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 vapors. 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.

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

**Discover the next generation in electric forklift power.**
Contact your local Crown dealer today.
You can count on Crown to build 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.

Distributed by Crown Equipment Corporation Specifications subject to change.

Crown, the Crown logo, the color beige, V-Force and the V-Force logo are trademarks of Crown Equipment Corporation.

Copyright 2019 Crown Equipment Corporation

Printed on elemental chlorine free and sustainably forested paper.