



Lithium-ion batteries



-40° – +113° F



2+ shifts

Lithium-ion batteries offer the clean operation you expect from electrification while adding exceptional charging flexibility and consistent, long-lasting performance.

- **Focused on productivity** – Lithium-ion batteries are well-suited for multishift operations, with no performance degradation and fast recharge capability
- **Space for operations, not batteries** – No need for space-eating battery charging and changing stations like traditional battery options, allowing operations to retake space for core business
- **Simple charging – anytime, anywhere** – If a small-footprint lithium-ion charging station is close, operators can simply plug in and charge, without extra battery removal or maintenance complexity
- **One truck, one power unit** – Available long run times and charging flexibility can render redundant battery packs unnecessary
- **Options that fit** – Available in multiple chemistries and price points, lithium-ion batteries offer a range of capabilities to fit your business
- **Easy emissions compliance** – No harmful emissions while in operation, capable of meeting whatever hygiene and emission regulations you face

Are your operators up to the task? To get the most out of lithium-ion batteries, operators must opportunity charge whenever possible to keep going all shift long.

PowerSuite@yale.com | www.yale.com/powersuite