



# Lead-acid batteries



45° – 100° F



1-2 shifts

With the proven track record of lead-acid batteries, electrification is an easy choice with a relatively low cost of entry.

- **Options that fit** – Traditional lead-acid and newer options like thin plate pure lead come with varying cost, maintenance, operator involvement and run time to provide an option to fit your unique requirements
- **Emissions under control** – Minimal emissions during operation mean lead-acid batteries can be a path to regulation compliance
- **Ready for more than one shift** – Extra power units and multi-battery packs enable you to go further and operators can be more productive
- **Disciplined operators make the difference** – Properly adhering to charging and maintenance procedures gets the most out of lead-acid batteries
- **Tried and true electrification option** – An over 50-year history in material handling operations means you can take advantage of a proven, widely adopted solution
- **Lowest acquisition cost** – Minimize upfront investment with the lowest-cost path to electrify your fleet

Do you have the space and maintenance capacity? Lead-acid batteries require the most maintenance of any power choice, including watering, equalizing, cleaning and more, so be sure your operation has facilities to accommodate regular maintenance and charging.

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