

V-Force Lead Acid Batteries

With a lower initial cost than other battery technologies, V-Force lead acid batteries can provide a cost-effective power solution for a range of duty cycles, including multi-shift operations.





Flat Plate Lead-Acid Batteries

This traditional time-tested battery design for electric lift trucks features:

- Robust design for durability in rough applications
- More active material for greater performance and capacity
- Heavy grid construction to limit corrosion
- Exclusive five-layer wrap to minimize positive active material shedding
- Lower initial cost



Tubular Lead-Acid Batteries

This advanced lead-acid technology increases the surface area of active material, improving productivity and extending runtimes for multi-shift applications.

- Flexible bolt-on inter-cell cable connectors for easy maintenance, higher current delivery with less internal resistance and lower operating temperatures
- Fully insulated flex connectors and post bolts to prevent arcing and lead exposure
- V-LA1120 Series Standard low maintenance cells that hold more water, reducing watering frequency and maintenance costs
- V-LA1130 Series High capacity cells for increased run time for high duty cycle applications

▲WARNING: Cancer and reproductive harm - www.P65Warnings.ca.gov