HY-BRID LIFTS LITHIUM BATTERY



WHY LITHIUM

Despite the higher upfront cost of a lithium battery, the true cost of ownership is far less than lead acid batteries when considering lifespan, maintenance, and performance.

Lead acid batteries will need to be replaced several times over the life of a lift and require frequent maintenance to maximize battery life. Switching to lithium will lower the cost of ownership by buying fewer batteries and reducing labor costs. These savings make a lithium battery the more valuable long-term investment than lead acid batteries.



INCREASED ROI

The long lifespan of a lithium battery and reduced maintenance costs improves the bottom line over the life of the lift.



LONG BATTERY LIFE

This battery is expected to last at least 10 years. In the same period, the lift will need to have its lead acid batteries swapped 5 to 7 times.



ZERO MAINTENANCE

No watering, no testing, and no cleaning is needed saving service technicians time for more important work.

- Fewer Service Calls
- Less Maintenance
- Reduces Customer Abuse
- Longer Warranty
- Enhanced Safety
- Faster Battery Charging
- Improved Uptime
- Opportunity Charging





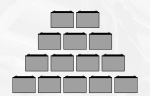
HY-BRID LIFTS LITHIUM BATTERY



10
YEARS OF
OPERATION



14
REPLACEMENT
BATTERIES



120
BATTERY
WATER CHECKS



THE COST OF LEAD ACID BATTERIES

WILL COST **4-6 TIMES** THE COST OF USING A LITHIUM BATTERY OVER A 10-YEAR PERIOD

LITHIUM FEATURES



LONG BATTERY LIFE

OVER 3000 CHARGE CYCLES



ALL WEATHER

OPERATES FROM -31°F TO 140°F



QUICK CHARGING

2-3X FASTER CHARGING



SIMPLE CHARGING

PARTIAL CHARGES WON'T HURT THE BATTERY



ZERO MAINTENANCE

NO WATERING, TESTING, OR CLEANING



ENHANCED SAFETY

NO ACID, CORROSION, OR GASSING



LONGER RUN TIMES

UP TO 100% USABLE BATTERY CAPACITY



IP65

WEATHERPROOF

