

## LI-ION TECHNOLOGY













Super-Fast Charging Times

Max. Power Capacity

Zero Maintenance

Longer Run Times

Long-Life Cycle

Partial Charge, Anytime.

## LITHIUM TECHNOLOGY.

- Batteries can be charged at any time, for any length of time - Allowing for opportunity charging in quiet periods.
- More power from the 80v/ 271ah lithium battery using the high voltage stability system.
- No more operator error! No more topping up water levels, no more cleaning acid from the terminals. Simply charge, and go.
- Li-lon batteries are unaffected by partial charges, allowing operators to charge anytime without destroying the battery.
- Lithium batteries typically last 5-7 years longer than traditional lead acid batteries. Reducing your energy OPEXs.





## **POWER WHEN YOU NEED IT.**



Lead-acid batteries 8-10 hours - 100%



EMAIL: SALES@TASKAUSTRALIA.COM.AU

WEB: TASKFORKLIFTS.COM.AU

CALL US: 1300 13 2002

ADELAIDE • SYDNEY • MELBOURNE • BRISBANE • SINGAPORE • SHANGHAI • DALLAS •