

# TWO ADVANCED TECHNOLOGIES ONE SUPERIOR EXPERIENCE

Maximize productivity and profitability with HAWKER FLEX® maintenance-free solutions. No matter the size of your fleet or facility, HAWKER FLEX® batteries minimize downtime and reduce ownership costs, ensuring your operations run smoothly and efficiently.

**LIGHT TO MEDIUM DUTY APPLICATIONS**  
1-2 SHIFTS PER DAY | 5-6 DAYS PER WEEK

**MEDIUM TO HEAVY DUTY APPLICATIONS**  
2-3 SHIFTS PER DAY | 6-7 DAYS PER WEEK



## HANDLE MATERIALS, NOT MAINTENANCE

Discover the convenient power solution with HAWKER FLEX® TPPL batteries. Engineered for fast and opportunity charging, these maintenance free batteries are perfect for light to medium duty applications<sup>[1]</sup> and feature intelligent, integrated data management tools, ensuring higher reliability and extended battery life.



## SUPERIOR POWER FOR INTENSE APPLICATIONS

Experience superior performance you can depend on with HAWKER FLEX® Li<sup>3</sup> batteries. Extra-fast charging and up to 300% nominal energy throughput per day maximizing equipment uptime, while IoT-enabled technology ensures your battery is ready for the future. Engineered for efficiency, it drives accelerated payback – all built on a proven safety platform.

**MAINTENANCE-FREE OPERATIONS**

**ZERO BATTERY CHANGE**

**FLEXIBLE OPPORTUNITY CHARGING**

**FAST RECHARGE IN 1-2 HOURS<sup>[2]</sup>**

**HIGHEST SUSTAINABILITY AND RECYCLABILITY**

**WARRANTY COVERAGE OF UP TO 5 AND 7 YEARS<sup>[3]</sup>**

[1] Up to 160% daily throughput.

[2] Charging performance and equalization vary by application, battery technology and equipment. Please ask your HAWKER® representative for details.

[3] HAWKER FLEX® TPPL battery comes with coverage of up to 5 years and HAWKER FLEX® Li<sup>3</sup> comes with up to 7 years of coverage. Certain conditions apply. Please ask your HAWKER® representative for details.

To find out which HAWKER FLEX® technology best fits your operations, connect with a HAWKER representative to schedule an assessment of your application with HAWKER EDGE™ modeling software.

