

FlexPak[™] is the new battery/charger pack by HAWKER®.



The new FlexPak™ will revolutionize the way you work. FlexPak™ was designed using advanced Thin Plate Pure Lead Technology which provides increased energy density.

Advanced technology and robust construction delivers exceptional performance. FlexPak™ employs batteries which are maintenance-free. The electrolyte is absorbed in a superior quality microporous glass mat with high absorption and stability designed to enhance cyclic capability. Positive and negative plates are low impedance, high-

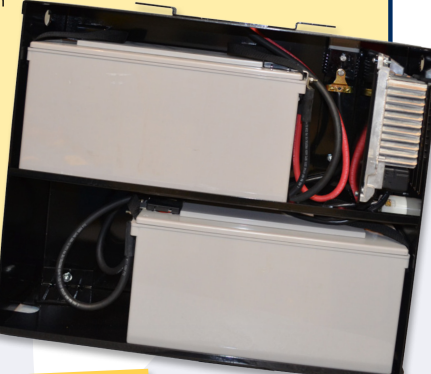
corrosion resistant thin plate grids (pure lead) manufactured using a unique process. Containers are ABS, highly resistant to shock and vibration.

FlexPak™ Part #: 24FLX137



FlexPaks™ can be used when and where you need them. Being "flexible" has its advantages...

- Opportunity charging whenever the truck is not being used can eliminate the need for spare batteries and battery changing.
- On-board charger allows for charging via 110VAC outlets, anytime...anywhere.
- Suitable for multi-shift operations and optimizes machine availability.
- Totally maintenance-free
- Reduced electricity costs for recharging due to very low charge factor.
- "Green" reduced carbon footprint
- Excellent cycle life (up to 1,200 cycles at 60% DoD)
- Environmentally friendly
- Minimum gassing ideal for use in shops, public areas, and sensitive manufacturing areas.
- Increased shelf life (up to 2 years at 68°F/20°C)
- Recyclable





The FlexPak™ system uses two sealed battery modules and an on-board high-frequency charger.

For additional information about the *HAWKER® FlexPak™*, please contact your local HAWKER® Representative or call 1-877-7HAWKER.



FPF.08/14.1.0.CM.Rev.03