

# HAWKER FLEX® ELITE

## The Power of Productivity

HAWKER FLEX® ELITE Thin Plate Pure Lead (TPPL) batteries provide significant operational benefits and a lower total cost of ownership compared to traditional flooded, gel or air mixed batteries.

Why? Because HAWKER FLEX® ELITE batteries are assembled using a thin grid design of high-purity lead. This innovative TPPL design offers more available power via more plates per bloc and increased plate surface area.

TPPL Technology has a decade or more of proven field use and has is a smart option for light to medium applications where opportunity charging windows are more prevalent.

In fact, HAWKER FLEX® ELITE TPPL batteries can attain a 40 to 80% State of Charge (SoC) in one hour when using the appropriately matched HAWKER® charger. This allows you to maximize performance in partial SoC operations, while maximizing the highest SoC daily.

If your current system is experiencing difficulty in battery watering, battery cleaning, battery changing, and obtaining a full recharge daily, consider upgrading to the ultimate flexibility built into the HAWKER FLEX® ELITE battery.



To learn more about the HAWKER FLEX® ELITE battery, call 1-877-7HAWKER  
to contact your local HAWKER® representative.

P.O. Box 808, Ooltewah Industrial Drive | Ooltewah, Tennessee 37363 USA  
(877) 7HAWKER | For more information visit [www.hawkerpowersource.com](http://www.hawkerpowersource.com)

©2023 Hawker Powersource, Inc. All rights reserved. Trademarks and logos are the property of Hawker Powersource, Inc. and its affiliates unless otherwise noted. Subject to revisions without prior notice. E.&O.E.

