



DATA DRIVEN SOLUTIONS TO HELP YOU SUCCESSFULLY MANAGE THE OUTPUT OF YOUR GSE FLEET.

Quantum GSE Features & Benefits:



- Full-color display provides current battery status
- LED status bar on charger provides visual alerts
- Modular design with plug-n-play power module installation
- Auto bypass of faulty modules for uninterrupted operations



Integrated Solution for Smart Battery Charging and Monitoring



ACTintelligent

Fully-managed motive power fleet monitoring services

The real-time data is analyzed and presented in a simplified dashboard view to help you troubleshoot, problem solve, and optimize the efficiency of your fleet across all sites. Proactive support includes remote monitoring, hands-free troubleshooting, automated alerts, customized reports and analytics.



BATTview

The Industry's first smart battery monitor

Remotely analyze fleet performance through advanced data analytics, battery utilization and battery performance data.

DATA IS ONLY USEFUL IF YOU ACT ON IT

Quantum GSE Specifications:

	Q6-GSE	Q12-GSE
Power Rating	6 - 12 kW	10 - 24 kW
Utility Requirements	208/380/400/480/600 VAC, 3-Phase	
Full Load Amp Draw	2.75A - 38A	38A - 77A
Peak Charge Efficiency	> 94%	> 94%
Total Charge Cycle Efficiency	> 93.5%	> 93.5%
Battery Voltage Range	24V - 80V	24V - 80V
Max Output Current	75A - 300A	125A - 600A
Weight (based on # of power modules used)	Up to 136 lbs	Up to 227 lbs
Dimensions	26.5"H x 26"W x 25"D	38.7"H x 26"W x 25"D
Maximum Temperature	50° C / 122° F (No derating)	50° C / 122° F (No derating)

CERTIFIED: 3R OUTDOOR ENCLOSURE | UL/CUL/CE | CEC



Advanced Charging Technologies
17260 Newhope St., Fountain Valley, CA 92708
877.228.5922
GSE@act-chargers.com

act-chargers.com