Custom Kwik Start

Custom

Custom

Custom

Designed to provide quick & cool turbine starts.

- Starting power provided by high rate discharge, maintenance free batteries.
- Alternate starting power provided by Aztec Electronics 200A rectifier.
- Batteries, charger & battery monitoring system enclosed in a sturdy sheet metal enclosure.
- Mounted on heavy duty trolley for effortless movement (brakes) optional).





SPECIFICATIONS

380-400V AC 3 Phase 50Hz 16A 28V DC 381Ah $C_{\scriptscriptstyle 10}$ Battery Pack Input: Output:

28V DC 200A Rectifier

Battery Capacity: 381Ah (38A for 10Hr to 20V @ 20° C) 270Ah (270A for 1Hr to 20V @ 20° C)

28V 200A Continuous Charger Output:

Aircraft Plug: Anderson R65G with 5m Cable

ED250 DC Output Power On/Off Switch Controls:

Mains On/Off Switch

Display: **Battery and Rectifier Ammeters**

> Charger Voltage Mains Supply DC Supply On Thyristor Over Temp. Thyristor Fuse Fail

DC Voltage Low DC Power On

Dimensions: 1704L x 827W x 1064H 400kg (excluding batteries) 2 Years to 80% Capacity @ 25°C Mass: Shelf Life:

Operating Temperature: -40° C to +60° C Storage Temperature: -65° C to +60° C

Classified by IATA as Non-Hazardous Cargo Transportation:

Sheet Metal, Low Profile Enclosure: Wheels: Heavy Duty Urethane filled



AZTEC ELECTRONICS (PTY) LTD

P.O. BOX 794, BEDFORDVIEW, 2008

TEL: (011) 828-0800 FAX: (011) 828-0246

E-mail: aztec@global.co.za Web: www.aztecelectronics.co.za