

#### TURBINE STARTING AIRCRAFT BATTERY

#### **RG-206 Specifications**

Voltage	24 Volts
Rated Capacity C <sub>1</sub>	17 AH
Maximum Weight	42.0 LB / 19.1 KG

Speci ications are subject to change without notice

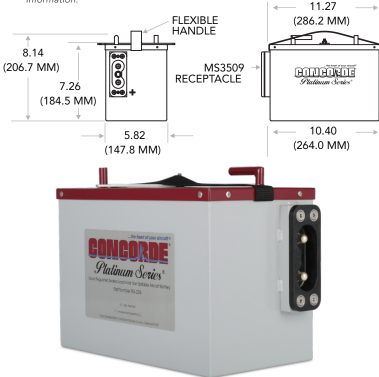
# IEC Rated for Peak Power (IPP) & 15 Second Power Rating (IPR)

IPP	IPR	IPP	IPR	IPP	IPR
At 23° C (74° F)		At -18° C (0° F)		At -30° C (-22° F)	
900 A	625 A	600 A	425 A	450 A	300 A

Rated in accordance with International Standard 60952-1

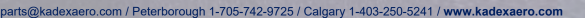
#### ISO 9001 + AS9100

The data/information contained herein has been reviewed & approved for general release on the basis that this document contains no export controlled information.



## RG-206







### **TSO AUTHORIZED**

Concorde's superior Platinum Series<sup>®</sup> batteries have been proven reliable, durable and safe in turbine aircraft applications for more than two decades. Concorde's valve regulated sealed recombinant gas (RG<sup>®</sup>) Turbine Starting aircraft batteries are constructed with advanced lead acid, absorbed glass mat (AGM) technology.

- Dual Purpose Emergency or main starting
- Emergency Power Reliable essential power in the event of a generator failure
- Factory Tested Assures airworthiness & installation readiness
- Fire Resistant Aluminum container
- Low impedance design Unique design features reduce internal resistance
- Maintenance Free No water replenishment is required ever
- Proprietary PolyGuard<sup>®</sup> Separators Added protection against shock & vibration
- Proven Technology Dependable, durable and safe
- Quick Disconnect MS3509 conforming receptacle
- Safe No threat of thermal runaway & no deep cycling
- Starting Power Superior starting power in hot & cold climates
- Transport Ship Hazmat Exempt whether by land, sea or air
- TSO Approved FAA TSO-C173 approved
- Worldwide Available through a professional network of worldwide distributors