

Link do produktu: <https://airsup.eu/monobloc-replacement-for-concorde-sealed-battery-rg-150-2-y-p-39696.html>



Monobloc Replacement For Concorde Sealed Battery RG-150-2-Y

Cena brutto **28 190,87 zł**

Cena netto **22 919,40 zł**

Kod producenta **MB24-3.5-2**

Opis produktu

Overview

Monobloc replacement only, original battery required.

The RG-150-2-Y is a Concorde ♦ Platinum Series ♦ Aircraft Battery. The Platinum Series ♦ is comprised of premium hand made AGM Aircraft Batteries with excess power for many applications.

The RG-150-2-Y is an ARINC rack mountable aircraft battery.

Avionics Battery for lighting, standby, emergency power. Protects and extends the life of other avionics. Concorde Emergency Batteries float directly on the DC buss with no need for a dedicated charger. This results in a high inrush current which extends battery life with fast recovery time from discharge. With the battery floating directly on the buss, transient spikes in the DC power are absorbed. These batteries are self regulating on charge and will take only the current required to maintain it at full charge.

- Recombinant Gas - The RG ♦ Series are low resistance, valve regulated lead acid (VRLA) batteries.
- Maintenance free
- Constructed with non removable vent valves - no addition of electrolyte or water required
- Aerobatic: Non spillable at any altitude or attitude
- Factory tested to assure airworthiness
- Shipped fully charged and ready to install
- Manufactured with absorbed glass mat separators (AGM)
- RG ♦ Series batteries ship non-HAZMAT
- Heater Blanket

Battery Type	Voltage	Ampere Hours	Max. Weight	Our P/N	Battery Diagram PDF
RG-150-1-Y Platinum Series	24	3.50	14.00 lbs.	11-13445	Download RG-418-2 Diagram

Documents

- [FAA-PMA Installation Eligibility List](#)
- [Limited Warranty](#)
- [Warranty Card](#)
- [RG Series Aircraft Battery Owner/Operator Manual](#)
- [Storage and Boost Charge Recommendations](#)
- [Valve Regulated \(RG ♦ Series\) Lead Acid SDS](#)
- [Concorde Battery AS9100 Certificate of Registration](#)

Reference Chart