



12.8V 200AH 2.56KWH



01 INTRODUCTION

REVOV batteries are energy storage lithium iron phosphate batteries, made up of repurposed cells, which are designed to withstand harsh conditions, extreme temperatures and have a high energy density.

REVOV batteries are environmentally responsible, reducing electronic waste and repurposing important materials.

02 KEY FEATURES

- Safe LiFePO_4 chemistry
- Long lifecycle
- High temperature performance
- High energy density
- High charge and discharge rate
- High efficiency
- Integrated battery management system (BMS)
- Bluetooth app that allows for the measurement of the battery's total voltage, remaining SoC, temperature and time left until fully discharged



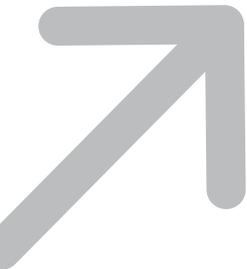
DOD



During normal use, the unit can be discharged safely to 80% of its rated capacity. Battery life is shortened if the unit is discharged beyond its rated capacity. The battery must be charged to 100% on every cycle to ensure warranty.



03 SPECIFICATIONS



12V 200Ah 2.56kWh	
Model 12V	12V 200Ah
Battery type	LiFePO ₄
Battery capacity	200Ah
Power capacity	2.56kWh

Voltage	
Nominal	12.8V
Float charge	13.7V
Absorption charge	14.1V

Current	
Maximum charge/discharge	70 / 70 A
DoD	80%

Weight and Dimensions	
Dimensions [L x W x H, mm]	500 mm x 235 mm x 220 mm
Battery weight	± 30 kg

Temperature	
Charging	0 - 45°C
Discharging	0 - 45°C

Other	
Enclosure protection	IP20
Design cycle life	3 500
Access interface	Bluetooth application
Compatible inverters	All 12 / 24V lithium capable chargers
Storage conditions	15 - 25°C at 50% SoC (charge every 6 months)
Warranty	View full warranty on www.revov.co.za

Enquiries email: enquiries@revov.co.za
 Enquiries: 010 035 6061
 WhatsApp: +27 (0)73 159 5938

Technical service email: support@revov.co.za
 Technical service desk: 010 035 0680
 Technical WhatsApp: +27 (0)69 654 7539