



High Performance Dual Purpose AGM Battery

MAINTENANCE FREE | STARTING | DEEP CYCLE



The new *Drypower Dual Purpose High Performance AGM* battery range combines the best elements of a high performance starting battery with the durability and high reliability of a deep cycle battery to provide maintenance free service for your application.

The advanced AGM construction, convenient dual terminal setup, non-spillable and vibration resistant case design, makes them ideal for marine starting & storage, dual battery systems in 4x4 and commercial vehicles, RV & Caravan installs and stand-alone back-up or solar systems.

EXPERIENCE IN LEAD ACID BATTERIES www.drypower.com.au



Superior Construction

This Drypower High Performance Dual Purpose battery is constructed using 99.99% pure lead, lead-calcium grid plates, and advanced Absorbed Glass Mat (AGM) technology to provide superior performance and long service life.

With low self-discharge, and deep discharge capability, the Drypower AGM battery provides truly Maintenance Free deep cycle operation in multiple applications such as marine, RV, mobility, back-up, solar storage and more.

Ruggedised and durable internal construction, reinforced ABS casing for exceptional vibration resistance means reliable performance and superior cycle life in both personal and commercial installations.

Dual terminal construction to allow easy connection for ancillary accessories and a reinforced integrated handle for easy transportation and installation.

Flame arrester safety system to minimise leakage, prevent dust exposure and minimise spark related issues.

Features & Benefits

- Maintenance free, non-spillable design for hassle-free installation and service life.
- Dual Terminal setup (AUTO POST and STUD) to designed to provide secure and reliable connections between the battery and auxiliary power loads.
- Exceptional Cranking/Starting power with better cold start performance when compared to conventional lead acid batteries.
- True deep cycle capability to provide reliable power to house power demands, accessory loads or even trolling motor use.
- Vibration proof design and rated for auxiliary Under-Bonnet use.
- Integrated ergonomic carry handle for safe handling and installation.
- Lower self-discharge performance compared to conventional batteries means longer shelf or storage life.

Specifications

-									
Image	Model Number	Case Type	Voltage (V)	Ah (20hr)	CCA	MCA	RC (Min)	Size (L x D x H) [1]	Weight
	12CB620	Group 24	12	80	620	775	160	260 x 170 x 237mm	25 kg
	12CB800	Group 27	12	100	800	1000	200	306 x 168 x 240mm	31 kg
	12CB850	Group 31	12	105	850	1065	205	330 x 172.3 x 239mm	31.5 kg
	12CB925	Group 31	12	110	925	1100	210	330 x 172.3 x 239mm	32 kg

[1] Height measured to the top of the battery terminal. See datasheets for more accurate measurements.

*Drypower warranty period: 24 months warranty for private use, 12 months for commercial &/or under-bonnet auxiliary use.



Master Instruments Pty Ltd www.master-instruments.com.au sales@master-instruments.com.au

© 2023 Master Instruments Pty Ltd. All rights reserved. All trademarks are the property of their respective owners.



Applications:



Marine starting & storage













Batteries