

Juice Deep Cycle AGM

These extremely powerful, compact AGM VLRA batteries are an ideal solution for durability in marine, RV and solar, providing high performance and reliability in long duration cycling applications.

Juice AGM Batteries are maintenance free and do not gas to atmosphere with normal use, thus they require no ventilation. Whilst designed as a deep cycle battery this AGM technology is also able to deliver very high currents and fast discharges making them ideal in applications such as a winch battery bank.

The internal design utilizes unique highly porous glass micro-fibre separators between the battery plates. These maintain electrical separation between plates and thus makes the battery less susceptible to vibration – essential in a marine or RV application.

Batteries are manufactured using the latest automated technology to ensure high quality and product consistency for maximum life.





Benefits:

- Cost effective alternative to Juice GEL range
- Can be used in both cycling and starting applications
- Suitable for solar, marine & RV applications
- Thick positive plate design and high tin alloy
 12 year float design life @ 20°C
- High compression Absorbed Glass
 Mat technology for greater than 99%
 recombination efficiency
- Advanced lead tin calcium alloy reduces grid corrosion and promotes long battery life
- Low internal resistance for better battery performance
- Designed to handle the vibrations associated with marine and RV applications.

MOE	DEL	VOLTAGE	CAPACITY C20	CCA	TERMINAL	TORQUE	WEIGHT (KG)	DIMENSIONS (MM)		
1.75VPC @ C20°								Length	Width	Height
AGM1	2100	12V	100	630	M8 Bolt	11Nm	30	305	168	215
AGM1	2165	12V	165	1150	M8 Bolt	11Nm	45	480	170	240
AGM1	2250	12V	250	1540	M8 Bolt	11Nm	67	520	269	210
AGM6	6240	6V	240	1400	M8 Bolt	11Nm	33	243	188	275

SALES • SERVICE • INSTALLATION



5G Miro Place, Albany,
Auckland, New Zealand
Gulf Harbour Marina, Whangaparaoa,
Auckland , New Zealand
p. 09 414 4730 | info@enertec.net.nz |
www.enertecmarine.com