

(AGM LEAD CARBON)



AGM Lead Carbon Deep Cycle





A new type of AGM battery has been developed in recent years, called AGM Lead Carbon (LC).

AGM Lead Carbon differs from standard AGM batteries because of the addition of a carbon to active material on the negative plate.

Carbon is a robust element and although its addition creates a little more cost to the battery, it offers significant advantages over traditional AGM such as greater corrosion and sulfation resistance, deeper discharge tolerance and longer cycle life.

Key advantages of AGM Lead Carbon Deep Cycle



Superior performance — Up to 2 x cycle life of standard AGM

- Extra protection against corrosion & sulfation
- Super vibration resistant
- Spill Proof Multi-positional fitment

GRP 27

GRP 31

Lead Carbon Plates — More durable components

Longer Shelf-life – versus conventional batteries

D/T

D/T



Dimensions (mm) Code Case Term Volts Ah C20 L W Н RM12-90LC GRP 24 D/T 90 Ah 12V 260 169 214

105 Ah

120 Ah

306

330

12V

12V

Weight (KG)

23

27.8

31.7

232

237

1300 133 980 remcoener<u>gy.com.au</u>

RM12-105LC

RM12-120LC

168

173