



## GC8-875 GOLF CART BATTERY

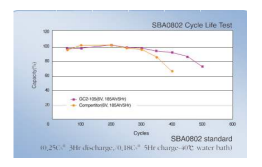
## **SPECIFICATION**



8V
264
183
279
29
Embedded, Dual Fit, Standard

## **CAPACITY**

20 HR	170ah		
5 HR	145ah	TEMP	40°c – 105%
75 A	75min		30°c - 100%
25 A	295min		0°c - 80%



## MATERIAL SPECIFICATIONS

Cover Style	Individual Filling Structure	
Cover Vent Style	Gang & Bayonet Style	
Container & Cover Material	Light-Blue Polypropylene Plastic	
Case to Cover Seal Method	Heat Sealing	
Inner-Cell Connector Type	Through The Partion Weld	
Plate Lug Weld Method	Automated Cast-On Process	
Positive Grid Material	rid Material Antimony Lead Alloy	
Negative Grid Material	Antimony Lead Alloy	
Separator Type	Microporous Rubber With Glass Mat	

Recommended Charge Profile: Constant-current Constant- voltage Controlled Charge

Phase 1 (Constant-current) Constant current charge at 17~22.1 amperes until the battery voltage measures between 9.52~9.72 V/Battery (25°C) on charge voltage.

 $Phase \ 2 \ (Constant-voltage) \ Constant \ voltage \ charge \ at \ 9.52 \sim 9.72 \ V/Battery \ (25^{\circ}C) \ until \ the \ current \ measures \ between \ 1.7 \sim 5.1 \ amperes.$ 

Phase 3 (Constant-current) Constant current charge at 1.7~5.1 amperes until the battery voltage measures between 10~10.8 V/battery (25°C) or until dV/dt reaches to less than 0.035.

END OF CHARGE at 110~120% of AH returned.

Note: Charging condition (Voltage, Current, Time) will vary depending on battery size, charger (Charging Type, output) depth of discharge and temperature