



12 HHG 185P



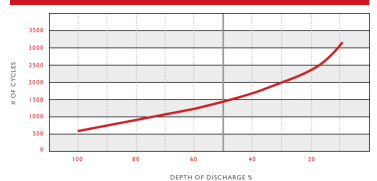


Series	4000	Warranty	3 Years				
Volts	12	BCI	4D MOD				
Cells	6	Plates/Cell	17				
Terminal Type		Auto or Univ	1				
Included Hardware		S/S Hex Cap Screw, Nut, Lock & Flat Washer					
Size & Th	Size & Thread		5/16"-18				
Charge							
Charge Voltage Range			14.7-15 V/cell @ 25°C (77°F)				
Self-Discharge Rate			5%-10% per month	at 25°C (77°F)			
Capacity							
Cold Crar	nk Amps (C	CCA) 0°F / -17	°C	713			
Marine C	rank Amps	891					
Reserve	Capacity (I	RC @ 25A)		444 Minutes			
Reserve	Capacity (I	RC @ 75A)		148 Minutes			
Но	ur Rate	Ca	apacity / AMP Hour	Current / AMPs			
@ 100) Hour Rat	e	246 AH	2.46 A			
@ 72	@ 72 Hour Rate		233 AH	3.24 A			
@ 50	@ 50 Hour Rate		220 AH	4.4 A			
@ 20	@ 20 Hour Rate		185 AH	9.25 A			
@ 15	@ 15 Hour Rate		176 AH	11.72 A			
@ 10	@ 10 Hour Rate		163 AH	16.28 A			
@ 8 Hour Rate		159 AH	19.89 A				
@ 5	Hour Rate		146 AH	29.23 A			
@ 1	Hour Rate		74 AH	74 A			

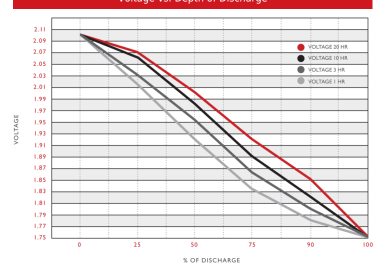
Amphere hour capacity ratings based on specific gravity of 1.280 at 25°C (77°F). Reduce capacities 5% for specific gravity of 1.265 and 10% for 1.250.

Specifications							
stem	Weight	55 kg	121.5 lbs				
Certified System	Length	52.7 cm	20.75"				
	Width	22.2 cm	8.75"				
€ saiglobal ISO 9001 Quality	Height Inc. Term.	25.4 cm	10"				
Product measurements & weights are calculated based on sample data. Individual specifications are subject to vary due to the manufacturing process, battery components & electrolyte levels.							
Electrolyte Reserve	57 mm	2.25"					
Container (Inner)	Polypropylene						
Cover (Inner)	Polypropylene - heat sealed to inner container						
Container (Outer)	High Density Polyethylene						
Cover (Outer)	High Density Polyethylene snap fit to outer container						
Handles	Molded						

Cycle Life vs. Depth of Discharge



Voltage vs. Depth of Discharge



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