



8 HHG 29P





Series	4000	Warranty		3 Y	ears	
Volts	8	BCI		SPE	EC	
Cells	4	Plates	/Cell	29		
Terminal Type		Flag L	Flag L			
Included Hardware		S/S He	S/S Hex Cap Screw, Nut, Lock & Flat Washer			
Size & Thread		5/16"-	5/16"-18			
Cables Option		nal: 19" 4/0 interconnect cable				
Charge						
Charge Voltage Range			2.45-2.5 V/cell @ 25°C (77°F)			
Float Voltage Range			2.25 V/cell @ 25°C (77°F)			
Self-Discharge Rate		5%-10% per month at 25°C (77°F)				
Capacity						
Cold Crank Amps (CCA) 0°F / -17°C					1446	
Marine Crank Amps (MCA) 32°F / (0°C		1807	
Reserve Capacity (RC @ 25A)					720 Minutes	
Reserve Capacity (RC @ 75A)					240 Minutes	
Но	ur Rate	Capa	acity / AMP Hour		Current / AMPs	
@ 100	Hour Rate		399 AH		3.99 A	
@ 72	Hour Rate		378 AH		5.25 A	
@ 50	Hour Rate		357 AH		7.14 A	
@ 20	Hour Rate		300 AH		15 A	
@ 15	Hour Rate		285 AH		19 A	
@ 10	Hour Rate		264 AH		26.4 A	
@ 8 H	lour Rate		258 AH		32.25 A	
@ 5 H	lour Rate		237 AH		47.4 A	
@1H	lour Rate		120 AH		120 A	

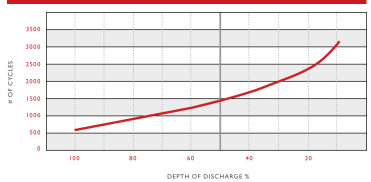
Amphere hour capacity ratings based on specific gravity of 1.280 at 25°C (77°F). Reduce capacities 5% for specific gravity of 1.265 and 10% for 1.250.

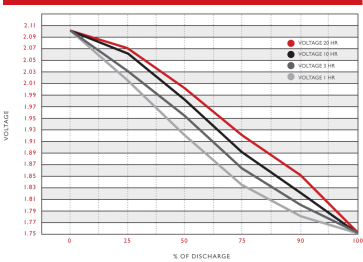
Specifications							
stem .	Weight	68 kg	150 lbs				
Certified System	Length	68.6 cm	27"				
	Width	18.4 cm	7.25"				
€ SAIGLOBAL ISO 9001 Quality	Height Inc. Term.	30.5 cm	12"				

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	70 mm	2.75"		
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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