

FLOODED DEEP CYCLE BATTERY







Volts 6 BCI 903 Cells 3 Plates/Cell 17			
Cells 3 Plates/Cell 17			
Terminal Type DT			
Included Hardware Stainless Steel K-Lock Nut			
Size & Thread 5/16"-18			
Charge			
Charge Voltage Range 2.45-2.5 V/cell @ 25°C (77°F)			

CII	urge
Charge Voltage Range	2.45-2.5 V/cell @ 25°C (77°F)
Float Voltage Range	2.25 V/cell @ 25°C (77°F)
Recommended Charge Current	50 A
Maximum Charge Current	85 A
Self-Discharge Rate	5%-10% per month at 25°C (77°F)
Recommended Charge Current Maximum Charge Current	50 A 85 A

Capacity					
Cold Crank Amps (CCA) 0°F / -18°C		1040			
Marine Crank Amps (MCA) 32°F / 0°C		1299			
Reserve Capacity (RC @ 25A)			828 Minutes		
Reserve Capacity (RC @ 75A)			218 Minutes		
Capacity Affect by Temperature	40°C (104°F)	25°C (77°F)	• •	-15°C (5°F)	
	105%	100%	75%	50%	

Hour Rate	Capacity / AMP Hour	Current / AMPs
@ 100 Hour Rate	489 AH	4.89 A
@ 72 Hour Rate	476 AH	6.61 A
@ 50 Hour Rate	459 AH	9.18 A
@ 20 Hour Rate	425 AH	21.25 A
@ 15 Hour Rate	400 AH	26.63 A
@ 10 Hour Rate	383 AH	38.25 A
@ 8 Hour Rate	366 AH	45.69 A
@ 5 Hour Rate	340 AH	68.0 A
@ 1 Hour Rate	200 AH	199.75 A

Ampere hour capacity ratings based on specific gravity of 1.280 at 27°C (80°F). Reduce capacities 5% for specific gravity of 1.265 and 10% for 1.250.

Specifications			
stem	Weight	55.5 kg	122.5 lbs
Certified System	Length	31.1 cm	12.25"
SAI GLOBAL	Width	18.1 cm	7.13"
ISO 9001 Quality	Height Inc. Term.	42.55 cm	16.75"

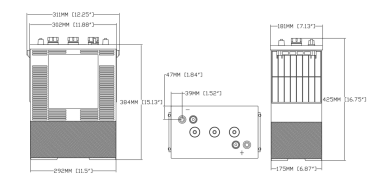
Product measurements & weights are calculated based on sample data. Individual specifications are subject to vary due to the manufacturing process & battery components.

Electrolyte Reserve	57 mm	2.25"	
Container	High Density Polypropylene		
Cover	High Density Polypropylene		
Handles	Rope / Plastic Handle		

Voltage vs. Depth of Discharge

DISCHARGE	0%	25%	50%	75%	100%
20 HR AH RATE	2.10 V	2.07 V	2.00 V	1.92 V	1.75 V
10 HR AH RATE	2.10 V	2.06 V	1.98 V	1.89 V	1.75 V
3 HR AH RATE	2.10 V	2.03 V	1.95 V	1.86 V	1.75 V
1 HR AH RATE	2.10 V	2.01 V	1.93 V	1.84 V	1.75 V

Detailed Illustration



Rev.#1 | April 2021