

MAXON MARINE XTREME BATTERIES

Maxon's Marine Xtreme AGM Carbon series is an ultra-high performance battery that provides superior integrity and reliability.

The fully sealed Marine range is specially designed for the marine dual-purpose application. Excellent when deep cycling is required, along with exceptional starting capabilities. The superior built design use heavy-duty EV plates with a full grid alloy carbon paste formula, advanced AGM separators and high temperature curing technology. High-quality plate design makes them also ideal for any deep cycle or 4WD dual purpose applications.

FEATURES

- √ High performance dual purpose battery
- √ High vibration resistant
- ✓ Fully sealed and maintenance free operation
- ✓ Safety valve installation for explosion proof
- √ Thick plate design with AGM separators
- √ AGM carbon technology

APPLICATIONS

- ✓ Marine deep cycle
- ✓ Marine starting
- ✓ Trolling motors
- √ 4WD dual purpose
- ✓ Solar
- √ Camping & caravan













COMPLIED STANDARDS

CE ISO9001
IEC ISO14001
UL ISO45001

MAXON MARINE XTREME SPECIFCATIONS

Model	Voltage	Rated Capacity @ 25°(Ah)				Dimensions (mm)				Terminal	Weight	Internal Resistance		
		C100 1.8Vpc@ 25°C	C20 1.8Vpc@ 25°C	C10 1.8Vpc@ 25°C	C5 1.75Vpc@ 25°C	C3 1.75Vpc@ 25°C	CCA	Length	Width	Height	Terminal Height	Type	Kg	Full Charge @25°
Marine Ba	Marine Batteries													
NS70M AGM	12	n/a	82Ah	75Ah	67Ah	60Ah	610	260	168	211	216	M6 ₊ .	25.0	≈5.50mΩ
N70ZZM AGM	12	n/a	99Ah	94Ah	81Ah	72Ah	700	307	176	211	216	M8 ₊ .	30.5	≈4.50mΩ
86M AGM	12	n/a	130Ah	120Ah	103Ah	92Ah	910	331	176	215	220	M8 ₊	32.5	≈3.80mΩ

Design Floating Life @ 25°	10 Years				
Ambient Tempeture: Discharge / Cha	Ambient Tempeture: Discharge / Charge / Storage				
	40°C	103%			
Capacity Affected	25°C	100%			
by Temperature					
C10 Rating	0°C	86%			
	-15°C	67%			
Self Discharge @ 25° per Month	3%				

Charging Constant @ 25%	
Standby Charge Voltage	13.6V - 13.8V
Standby/Flote Charge Current	No Limit on Intial Charging Current
Cycle Charge Voltage	14.4V - 14.9V
Cycle Charge Current	C0.1 - C0.25 of Ah Rating

BATTERY DISCHARGE TABLE

AGM	AGM Discharge Constant Current per Cell (Amperes at 25°C)								
	F.V/Time	1h	3h	5h	10h	20h			
NS70M AGM	10.2	48.89	21.10	14.10	8.19	4.21			
N370W AGW	10.5	47.13	20.03	13.47	7.85	4.16			
	10.8	45.07	18.92	12.85	7.50	4.10			

	F.V/Time	1h	3h	5h	10h	20h
N70ZZM AGM	10.2	58.78	25.32	16.93	9.83	5.05
N/OZZIVI AGIVI	10.5	56.55	24.03	16.17	9.42	4.99
	10.8	54.08	22.70	15.42	9.30	4.95

	F.V/Time	1h	3h	5h	10h	20h
86M AGM	10.2	75.10	32.35	21.63	12.25	6.58
WIDA WIO	10.5	72.26	30.71	20.66	12.13	6.54
	10.8	69.11	29.01	19.70	12.00	6.50

Note: The above data are average values, and can be obtained within 3 charge/discharge cycles. These are not minimum values. Cell and battery designs/specifications are subject to modification without notice.

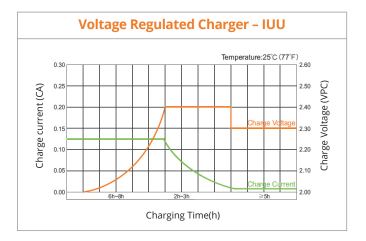


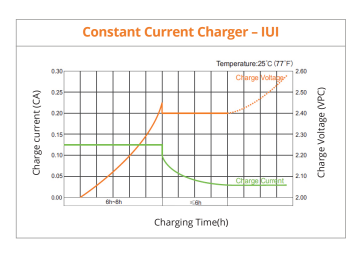
BENEFITS

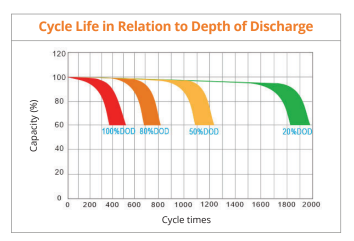
- Maxon's Carbon Gel for improved perfromance
- Designed for golf cart & mobility applications
- Maintenance free, fully sealed
- Resistant to heavy vibration
- Can be discharged deep than standard Lead Acid Batteries
- Up to 2 Years Warranty
- Excellent for energy storage
- Recycleable
- Green Energy

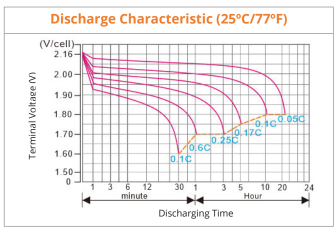


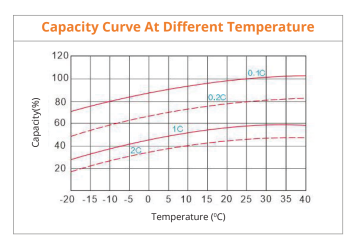
PERFORMANCE CHARACTERISTICS

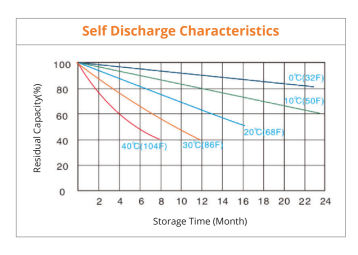












BATTERY CONSTRUCTION

Component	Positive plate	Negative	Container & Cover	Safety valve	Separator	Electrolyte	Pillar seal
Features	Thick high Sn low Ca grid with special paste	Balanced Pb-Ca grid with Carbon Additive Paste	ABS	Flame Si-Rubber	Advanced AGM separator	Dilute high purity sulfuric acid	Two layers epoxy resin seal