## **EVX SERIES**

### DEEP CYCLE CARBON BATTERIES

The EVX Series lead-carbon batteries feature advanced True Deep Cycle AGM-GEL technology, incorporating carbon active material to enhance performance. By using a lead-carbon composite to replace the active material in the negative plate, sulfation can be reduced, and charge acceptance improved. The combination of AGM and Gel electrolyte ensures a longer cycle life, while the heavy-duty grid and paste design are optimized for deep cycle applications.

Extensive application testing has demonstrated that these batteries meet the highest quality standards, ensuring you have a dependable power source that won't let you down. Thanks to its robust construction, this battery is better suited to withstand harsh conditions.





# FEATURES

- CARBON ACTIVE MATERIAL
- REDUCED SULFATION SENSITIVITY
- FASTER CHARGING TIMES
- EXTENDED LIFESPAN
- LOW SELF-DISCHARGE





Engineered for demanding conditions, the EVX Series lead-carbon batteries deliver robust, long-lasting energy solutions. Optimized with True Deep Cycle AGM-GEL technology for extended life, high efficiency and fast charging – perfect for electric vehicles, medical mobility, cleaning machines, industrial equipment, lifts, marine and leisure applications.













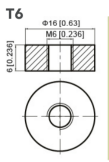




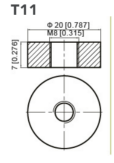


#### **MODELS AND SPECIFICATIONS**

Article number	Voltage (V)	Capacity (Ah@20hr)	Capacity (Ah@5hr)	Length (mm)	Width (mm)	Height (mm)	Total Height (mm)	Net Weight Kg	Layout	Terminal
VRLA EVX6210 DUAL	6	210	175	260	180	252	274	30.4	- +	DUAL
VRLA EVX6245 T11	6	245	210	243	187.5	275	275	32.4	- +	T11
VRLA EVX12039 T6	12	39	35	195	130	164	167	11.3	+ -	T6
VRLA EVX12053 T6	12	53	44	197	166	170	170	14.2	- +	T6
VRLA EVX12055 T6	12	55	48	223	123	175	175	13.4	+	T6
VRLA EVX12076 T6	12	76	65	260	168	173	176	20.0	+ -	T6
VRLA EVX12100 T6	12	100	89	260	168	211	214	25.8	+ -	T6
VRLA EVX12120 T11	12	120	106	330	173	213	220	32.8	+ -	T11











**DUAL** 

### **CARE & MAINTENANCE**

For the EVX series, use high-frequency battery chargers with appropriate charging characteristics for maximum capacity and lifespan, specifically tailored for charging and maintaining industrial batteries.

Article number	Description	Specs	Battery range (Ah)
PCS CBHD1 2-6	SPE charger compact	12/24V 2,5/5A	7-70
PCS CBHF1-SM 4-12	SPE charger	12/24V 4/8/10/12A	20-150
PCS CBHF2 15-30	SPE charger	12/24/36/48V 15/20/25/30A	75-400
PV IMIP442406	Victron Energy IMPULSE-II IP44 Charger 24/06 230V CEE 7/7 BT	24V 6A	38-60
PV IMIP442408	Victron Energy IMPULSE-II IP44 Charger 24/08 230V CEE 7/7 BT	24V 8A	60-85
PV IMIP442411	Victron Energy IMPULSE-II IP44 Charger 24/11 230V CEE 7/7 BT	24V 11A	70-115

