



EV Series Batteries

Enertron EV series Batteries use Advanced Technology with a specially designed grid and active material. It is designed with anchored plates and a high impact ABS container, which can withstand extreme weather conditions and vibrations.

Enertron EV Series Dry Cell Batteries provide enhanced Cyclical Life Capabilities and along with its other features makes the EV Series a definitive choice for all Motive Power Applications.

Over 15 Years of Experience in Batteries.



Batteries
for Electric Vehicles



EV Series Batteries for Electric Vehicles



SPECIFICATIONS

Model	Voltage (V)	Nominal Capacity (Ah) @ 20hr	Dimensions (in mm)			Weight (Kgs)	Terminal Position
			L	W	H		
EV 14-12N	12	14	150	101	99	4.25	(+) (-)
EV 24-12N	12	24	180	78	170	6.30	(+) (-)
EV 36-12N	12	36	223	93	176	9.80	(+) (-)
EV 50-12N	12	50	223	121	174	13.00	(+) (-)
EV 90-12N	12	90	260	168	215	27.00	(+) (-)
EV 110-12N	12	110	332	176	218	34.50	(+) (-)
EV 135-12N	12	135	407	174	238	42.00	(+) (-)
EV 170-12N	12	170	485	170	240	53.00	(+) (-)

Features:

Absorbent Glass Mat technology for efficient gas recombination

Maintenance free(no water topping-up required)

No free acid(Non-spillable battery)

Can be used in any orientation(excluding used inverted)

The battery is designed for high power & high cyclic usage

Its design life is approx.300 cycles at 100% discharge in cycle service at 77°F/25°C

HIGH PERFORMANCE BATTERIES



E-Bike



E-rickshaw



Buggies



Golf Carts



Hev



Tricycle



Floor Cleaning Machine



DYNA ENERGY SOLUTIONS LLP

Office: DYNA Business Park, Street No.1, Plot A-57, MIDC, Andheri (East), Mumbai - 400 093. Maharashtra, India.

Factory: EL 142/ EL 143, TTC industrial Estate , Mahape , Navi Mumbai - 400 710. Maharashtra, India.

Phone: +91 22 2761 1033 / 2761 2448 | **Email:** battery@dynahitech.com | mayank@dynahitech.com