


UNIVERSAL BATTERY SOLUTIONS

ESJ Euro SPARK
Energy for the future



INVASPARK
TUBULAR
INVERTER/SOLAR
BATTERIES



HUMSAFAR
E-RICKSHAW
BATTERIES



SPARK
AUTOMOTIVE
BATTERIES



ABOUT US

Eurospark Energy Private Limited, owner of Eurospark brand is one of the leading backup power and energy solution providers in the country. We are a state-of-the-art lead Acid battery manufacturing company in India specializing in producing high efficiency batteries, based out in Bhiwadi, Rajasthan. With a team of more than 20years of experiences Eurospark Batteries are designed to deliver outstanding performance every time. From commercial and domestic to industrial applications, Eurospark is set to transform the power landscape of India. We are one of India's fastest growing battery providers for Inverter, Solar, E rickshaw & automotive. Quality with affordability is our main motto.



PRODUCT SPECIFICATION INVASPARK INVERTER & SOLAR BATTERIES

SPECIFICATIONS

Model	Voltage	Rated Capacity AH	Gross Weight	Warranty	Container Size (Length X Width X Height)
ESTT 15K	12	150	54	24+12	490 X 185 X 395
ESTT 20K	12	200	58	30+12	490 X 185 X 395
ESTT 23K	12	230	62.5	36+12	490 X 185 X 395
ESTT 24K	12	240	67	36+12	490 X 185 X 395
ESTT 1600	12	135	51	24+12	515 X 272 X 290
ESTT 1800	12	150	54	24+12	515 X 272 X 290
ESTT 2000	12	180	57	30+12	515 X 272 X 290



PRODUCT SPECIFICATION HUMSAFAR E-RICKSHAW BATTERIES

SPECIFICATIONS

Model	Voltage	Rated Capacity AH	Gross Weight	Warranty	Container Size (Length X Width X Height)
ESF 110R	12	110	33	6	490 X 172 X 244
ESF 140R	12	140	36	9	490 X 172 X 244
EST 130R	12	130	35	9	490 X 172 X 244
EST 150R	12	140	38	12	490 X 172 X 244



PRODUCT SPECIFICATION

SPARK AUTOMOTIVE BATTERIES

SPECIFICATIONS

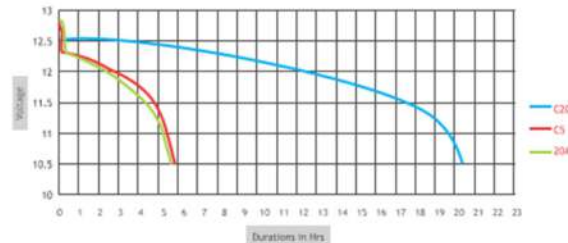
Model	Voltage	Rated Capacity AH	Gross Weight	Warranty	Container Size (Length X Width X Height)
ESF 75	12	70	20.5	18	275 X 170 X 224
ESF 85	12	80	22.5	18	302 X 171 X 225
ESF 95	12	90	26.5	18	410 X 172 X 235
ESF 110	12	110	27.8	18	410 X 172 X 235
ESF 130	12	130	32.5	18	504 X 182 X 255
ESF 155	12	150	48	18	504 X 218 X 255

CORE FEATURE

Benefits of High Surface Carbon

Use of high surface carbon improves the discharge performance. This exhibits high capacity, excellent, life cycle performance, reduces the irreversible lead sulphate on NAM & Improve the active material utilization for electrode better performance. Reduces the capacity/ mileage drop during the ageing.

- ✓ Fast Charging
- ✓ Higher Cycle life in PSOC Conditions
- ✓ Higher energy density
- ✓ Improved charge acceptance
- ✓ Fast recovery in deep cycle
- ✓ Improved electrochemical Surface area of negative plate



Special Grade Separator

Use of special grade glass based composite material rubbed separator allows better electron flow because of its high porosity resulting more output. The structure of the separator retains negative mass intact, throughout the life resulting longer life. This reduces the growth of -ve mass & minimizes the mousing effect in the -ve plates. The glass separator is highly resistant to impurities in the water. (the normal separator if contaminated becomes brittle & cracks)

- ✓ Glass based composite material
- ✓ Higher oxidation Resistance
- ✓ Lesser Electrical Resistance
- ✓ High Volume Porosity
- ✓ Protect material shedding
- ✓ Higher mechanical strength

OUR VISION

To become the most preferred brand for consumers in the field of renewable energy by providing quality products & services. Becoming partner in the energy requirements of India through deployment of technology and innovation and aspire for growth and sustainability by evolving the green energy technology.

CORPORATE OFFICE

203 - Second Floor, Malviya Nagar,
New Delhi - 110017

WORKS

A - 1118 E , RIICO Industrial Area, Bhiwadi .
Alwar, (Rajasthan) - 301019

Social :    eurosparkenergy

E-Mail : info@eurosparkenergy.com

Website : www.eurosparkenergy.com

SALES : +91 7372979305

SERVICE : +91 7372979301



-  Corporate Office
-  Distribution Center
-  Sales Office
-  Plant