

empowered by INNOVATION

TUBULAR BATTERY





NINE ENERGY BATTERY FEATURES

• 99.97% - 99.99% Pure lead • Full capacity/True AH output • 100% factory charged battery • Hi-efficency grid design mode of Selenium/low Antimony alloy with grain refiners for low water loss ,least corrosion long life • Low self discharge • Heavy duty terminals • Ceramic water level management system with micro porous vent plugs for least environmental pollution & less topping up • Rugged anti-corrasive addictive-for longer battery life • Computerized formation -for uniform quality and peak performance • Container made of PP Co-polymer for strength & robustness

• More ribs on container for better strength • Paper less warranty

TUBULAR PLATES FEATURES

- Tubular technology Deep cycle design suitable for longer power cuts
- Calcium alloy/ultra low maintenance and less topping-up
- PE separator low electrical resistence, minimal self discharging & high porosity
- Cell partition welded with short electrical path for low internal resistance



Technical Specifications

Battery Model 12V	Capacity at C20 (Ah) @27°C	Overall Dimensions (mm) ±5			Charging	Weight	Warranty
		Length	Width	Height	Current (A)	with Acid (kg)	(month) + Prodata
9E 18K36	160	500	220	290	10	52	24+12
9E 18024	180	500	220	290	10	56	24+06
9E 18030	180	500	185	420	10	59	30+30
9E 18036	180	500	185	420	10	61	36+24
9E 16536	165	500	185	420	10	60	36+24
9E 20036	200	500	185	420	11	64	36+24
9E 23036	230	500	185	420	11	67	36+12
9E 26036	260	500	185	420	11	68	36+24
9ES 15036	150	500	185	420	10	60	36+24
9ES 20036	200	500	185	420	11	64	36+24
9ES 15060	150	500	185	420	10	62	60+00
9ES 20060	200	500	185	420	11	65	60+00

+Specification are subject to change without prior notice

Always register your warranty with the company for best support

Test Gravity I.280 ± 0.005 at 27°C and ECV I.75 V per cell

Application: Inverter/ UPS Sy

9ENERGY SOLAR SOLUTION

207-208, GF, Chandan Park, Street 4, Siraspur, New Delhi-110042

Auth. Dist./ Dealer