

PANACEA ALLOYS PVT LTD

TECHNICAL DATA SHEET

MODEL: E-rickshaw

CAPACITY: 12 V 130 AH @ C-20

BATTERY: Deep cycle flooded Lead Acid Battery

PRODUCT & PHYSICAL SPECIFICATIONS

Voltage	Cells	Dimensions (±5 mm)	Weight (Kg)
		Length Width Height	
12	6	41 0 17 5 27 5	35

ELECTRICAL SPECIFICATIONS

		Capacity in Amp-Hours (Ah)		
25A	75A	5-Hr	10-Hr	20-Hr
295 min	75 min	100	115	130

CHARGING INSTRUCTION

System Voltage:	12V	24V	36V	48V	72V
Bulk Charge:	15.6	31.2	46.8	62.4	93.6
Float Charge:	13.2	26.4	39.6	52.8	79.2
Equalize Charge:	14.1	28.2	42.3	56.4	84.6

OPERATING TEMPERATURE

SELF DISCHARGE RATE

Minimum Temperature -20°C	2-12% per month depending on
Maximum Temperature +45°C	storage temperature conditions.

RECOMMENDED CHARGE PROFILE

Phase-I	Constant- Current	Constant Current charge at-10 - 13 Amps until the
		battery voltages measures between 15.6 -16.2 V/ Battery
Phase-II	Constant- Voltage	Constant Voltage charge at 15.6 -16.2 V/ Battery (25 °C)
		until the current measures between 2.25-6.75 Amps
Phase-III	Constant- Current	Constant current charge at 1.8 – 5.4 Amps until the
		battery voltage measures between 15 - 16.2 V/Battery
		(27°C)

MATERIAL SPECIFICATION

Cover vent style	Vent plugs with Arrestor
Container & cover material	Black/Red Polypropylene plastic
Case to cover seal method	Heat sealing
Inner cell connector type	Through partial welding
Plate lug weld method	Automated cast on process
Positive Grid material	Antimony Lead Alloy
Negative Grid Material	Antimony Lead Alloy
Separator type	Microporous Sleeve type PE



- Do not charge the batteries in sealed or non-ventilated compartment.
- Do not overcharge the batteries, it will damage the battery & shorten its life.