

BIG TUBULAR

Live Life Non-Stop!

36*
MONTHS
WARRANTY



For Inverters, Home UPS & UPS Systems

*Conditions apply



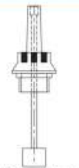
Features:

- Unique tubular positive plates designed for longer life.
- Superior active material & Special alloy used for low maintenance of the battery.
- Plate designed with special additives to get quick recovery from deep discharge.
- Float guide vent plug for electrolyte level indication.

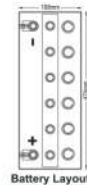
Advantages:

- Suitable for frequent power-cuts.
- Very low maintenance & long life.
- Eco-friendly Aqua Trap vent plugs to ensure no acid fumes.
- Quick charge acceptance.

Applications:



Vent Plug Indicator



Battery Layout

Technical Specifications

Sr. No.	Battery Type	Volts	Capacity C20	Initial Charging Current (Amps)	Maximum Overall Dimensions (mm)		
					Length	Width	Height
1	SBT 1500	12	150AH	9	503	191	410
2	SBT 1800	12	180AH	11	503	191	410

Note: Specifications are subject to change without prior notice.

Recommended Ad-on-Product

Advanced Micro-Processor Based Equalizers to extend your battery life.

Equalizer is particularly applied in LA battery (12V / 2V systems) where two or more batteries are connected in series. When batteries of different State of Charge (SOC) are connected in series, there are chances that weaker battery becoming very weak & stronger battery being overcharged. This leads to the reduction in cycle life of the overall string of the batteries placed with respect to the original cycle life of the batteries supposed to give. Equalizer prevents this adverse effect of batteries going faulty when connected in series & thereby there is an increased optimum cyclic life of the battery string. This technology provides perfect voltage matching of batteries during both charge & discharge. The advantages of this equalizer are longer cycle life, lower failure modes & is very simple to maintain it.



Battery Equalizer

For more details, Please contact:

Customer Care No.: 1800-102-4423 (Toll Free) | sms: "SUKAM03" to 57007

Authorized Dealer

Su-Kam Power Systems Ltd.