

AARON™

BATTERIES

Power For Generations



OPTIMA: Premium Inverter & UPS Batteries

48*
MONTHS
WARRANTY

Applications

- UPS Systems
- Inverter Systems

Vibgyor™ Power India Pvt. Ltd., Bangalore.

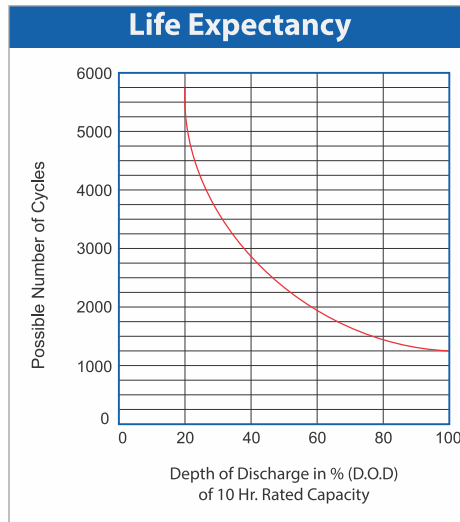
Presenting **AARON™** Optima series of next-generation, tubular batteries specially designed to withstand long and frequent power cuts, with absolute low maintenance. Our batteries are manufactured in an ISO-9001-2008 and ISO-14001-2004-certified plant, using state-of-the-art machinery and world-class technology. AARON batteries conforms to BIS standard 13369-2003. Our batteries have a long cyclic life span exceeding 1000 cycles at 80% depth of discharge (DOD). We have an extensive network of company-owned sales / service centers and distributor / dealer outlets, in all the southern states.

Technical Specifications

Sl. No.	Battery Type	Ah Capacity at C-20 rate @ 27° C	Dimensions (Tol ± 5mm)			Weight (Tol ± 1kg)		Volume of electrolyte in litres	Constant current charge rate in amps
			Length	Width	Height	Dry	Filled		
1	AOTT 100	100	500	187	415	27.1	52.0	21.7	10
2	AOTT 120	120	500	187	415	29.9	54.8	21.6	12
3	AOTT 150	150	500	187	415	35.1	59.9	21.6	15
4	AOTT 180	180	500	187	415	38.9	62.9	21.5	18
5	AOTT 200	200	500	187	415	42.5	66.0	21.5	20
6	AOST 100	100	510	210	248	27.5	41.0	15.6	10
7	AOST 120	120	510	270	250	28.9	50.0	17.2	12
8	AOST 150	150	513	270	288	35.9	57.9	18.5	15

Product Features

- AARON Optima series of tubular batteries are rated @ C-20 capacity
- Deep cycle design to withstand frequent and long power cut durations, with absolute low maintenance
- Low self discharge and abuse resistant
- Superior quality micro porous aqua trap ceramic vent plugs to reduce topping up frequency
- Positive and negative plates are cast from high quality lead alloy in sophisticated imported machine to ensure superior grain structure and minimize corrosion at high temperature
- High porosity separator to provide low electrical resistance and prevent oxidation
- Eco-friendly and biodegradable material used for packing
- Aaron batteries are supplied in factory charged condition and are ready to use



Statutory Notice

Used batteries pose a threat to our environment and should be managed properly for disposal. As per the Batteries (Management and Handling) Rules 2001, it shall be the responsibility of the consumer to ensure that the batteries are not disposed off in any manner other than depositing with dealers / registered recyclers.

*** 36 months free repair / replacement and 12 months prorata basis.**

AARON™
BATTERIES

Vibgyor™ Power India Pvt. Ltd., Bangalore.

Registered Office:

#36/2 Cellar, Castle Street, Ashok Nagar, Bangalore- 560025

Branch Offices & Sales Service Centers

Karnataka:

No. 31, H.Siddaih Road,
Opp. Hotel Pai Vaibhav, Bangalore-560002,
Ph: 080-22223726

Tamil Nadu:

No. 320, 7 th Cross, Brindavan Road,
Salem-636004
Ph: 8939962555

Kerala:

Plot No. 5/423, Cheruvannur Village,
Nallalam P.O., Arrikkad, Opp. Arrikkad Police Station
& Hyundai Showroom, Kozhikode- 673027
Ph: 9562219617