

# POWER PLUS



HIGH BACK UP  
LOW MAINTENANCE  
HIGHLY DURABLE

EXTRA **POWER**  
EXTRA **LIFE**

**WE PREPARE**  
THE BEST FOR YOU





## About us

Established in 2010 by Mr. Ashok Murugesan, Power Industries had a strong understanding that versatility is an important thing and it can trump almost anything, Hence he and his team of professionals with rich experience and competency in battery manufacturing has prioritized adaptability in the modern way of working along with greatest levels of customer satisfaction.

Power Industries involved in manufacturing Lead Acid Batteries more than a decade for various applications such as Automotives MF (Maintenance Free Batteries) / Inverters and UPS / Solar / Traction etc.,

Power Industries maintains its Production and quality control activities using well equipped infrastructure for testing the quality, performance and service life of the raw materials used.

The batteries manufactured by Power Industries are supplied to most of the states in south india for various customer's and its product range widely covers Automotive batteries from 32B20 to N200 @ C-20 Hr rating and Bed Type Batteries, Solar and Tall Tubular Batteries from 12V 50Ah to 12V 210Ah @ C-20 and C-10 Hr rating, Traction and Solar Cell batteries upto 800 Ah @ 2V cell. Power Industries have great and wide reach for after sales and service with their dealers and their own service engineers.

## Mission

We are inspired by the mission of serving the highest degree of honesty, loyalty, and commitment to our customers to offer them timeless experience. Our mission is to deliver high-quality and long-lasting Products at competitive pricing.

## Vision

We are committed to build a strong, reliable, quality-driven, environment-friendly, and affordable product line that serves various requirements of individuals and businesses. Our vision is to promote recycling of batteries at a large scale to contribute towards a cleaner and sustainable life.

## Quality Assurance

We believe that an effective and strictly managed quality control system is essential to the growth and expansion of our customer base and position in the industry. Distinction and expertise can only be gained by developing, manufacturing and delivering the highest quality of products.

Our products are recognized for its excellent quality and are extensively used worldwide. Stringent processes are adopted to give our clients the best and highest quality. We provide guaranteed assurance when it comes to our products and services.



# Our Products



## Automotive Battery

Power Plus Automotive Batteries offer greater electrical conductivity  
Higher CCA Capacity



## Tubular Battery

Power Plus Tubular Batteries are suitable for UPS Systems and Solar Inverters. It gives high efficiency and durability for solar purpose also.

### TECHNICAL SPECIFICATIONS

SI NO	RATING	WARRANTY	FILLED WEIGHT
01	32B20L/R	(12+12)	9.800
02	N60 L/R	(12+12)	16.250
03	N65 L/R	(12+12)	17.670
04	N70	(12+12)	18.700
05	N80	(12+12)	20.600
06	N90	(12+12)	24.650
07	38B20L/R	(18+18)	11.000
08	N60 L/R	(18+18)	16.960
09	N65 L/R	(18+18)	18.060
10	N70	(18+18)	20.800
11	N80	(18+18)	21.750
12	N90	(18+18)	27.000
13	N100	(18+18)	27.900
14	N130	(18+18)	35.930
15	N135	(18+18)	39.560
16	N150	(18+18)	40.680
17	N180	(18+18)	49.750
18	N200	(18+18)	51.700

### SPECIFICATIONS

- Low maintenance
- Trouble-free & high performance
- Equipped with heavy duty battery plates
- Manufactured using strongly bound active material
- Protection against vibrations
- Lead alloy used for technologically superior grids
- Ensure low self discharge
- Long life and durability
- Premium lead oxide produced in our advanced oxide ball mill plant
- Heat-sealed tamper proof lids to resist leakage and corrosion
- Ensure reliable performance for a longer time
- Precision fit polypropylene containers
- Secure fit & total protection to plates against vibration failure
- Higher CCA



## Din Battery

DIN batteries are suitable for Continental vehicles and selected Korean makes (E.g. Kia/Hyundai). ... It provides a measurement of battery capacity and is an indication of how much energy can be stored by the battery.

### TECHNICAL SPECIFICATIONS

SI NO	RATING	WARRANTY	FILLED WEIGHT
01	DIN-45	(18+18)	11.600
02	DIN-55	(18+18)	14.800
03	DIN-65	(18+18)	16.700





## TECHNICAL SPECIFICATIONS

SI NO	RATING	WARRANTY	FILLED WEIGHT
01	TT100 C-20	(36+12)	54.200
02	TT120 C-20	(36+12)	57.250
03	TT150 C-20	(36+12)	59.500
04	TT180 C-20	(36+12)	65.900
05	TT200 C-20	(36+12)	68.000
06	TT100 C-10	(36+12)	57.500
07	TT120 C-10	(36+12)	58.500
08	TT150 C-10	(36+12)	66.000
09	TT180 C-10	(36+12)	68.900
10	TT200 C-10	(36+12)	72.500

## BED TYPE TUBULAR BATTERIES TECHNICAL SPECIFICATIONS

SI NO	RATING	WARRANTY	FILLED WEIGHT
01	BT-50Ah C-20	(36+12)	26.000
02	BT-75Ah C-20	(36+12)	35.900
03	BT-100Ah C-20	(36+12)	42.100



## SPECIFICATIONS

- Electrolyte level indicator cells equipped with easy to read electrolyte level indicator
- Corrosion-resistant and heavy duty positive grids to enhance cyclic life
- Defect free fine grained tough spines to give long life to battery
- Low antimony alloy minimizes water loss and reduces topping up frequency
- Heavy duty tubular plates for excellent life manufactured by premium lead oxide and produced on our advanced oxide ball mill plant
- World class PE separators used for low internal resistance
- Highly durable and prime quality polypropylene containers ensure superior performance
- Micro porous ceramic vent plugs to arrest acid mist

## Solar Battery

We are one of the principal manufacturers and suppliers of Solar Battery that is designed to perform well in various industrial applications. The efficient performance and efficiency-increasing features of our Tubular Batteries has immensely raised their demand in the nationwide markets.

## TECHNICAL SPECIFICATIONS

SI NO	RATING	WARRANTY	FILLED WEIGHT
01	EL-110 C-10	(60+12)	59.000
02	EL-165 C-10	(60+12)	69.200
03	EL-210 C-10	(60+12)	74.500



**POWER INDUSTRIES**

Plot No.31-A, Sipcot Industrial Park, Phase-2,  
Moranapalli Village, HOSUR - 635 109.

**GSTIN: 33AISPA0800G1ZV**