



# TUBULAR | AUTOMOTIVE | SOLAR | E-RICKSHAW BATTERIES

f /vacunabatteries Y/myvacuna 🛛 info@vacuna.in 🛞 www.vacuna.in



#### **ABOUT US**

Vacuna Batteries is a product of Voltaic Industries Pvt. Ltd. Which are manufactured under the strict supervision with latest plant and machinery.

Established in year 1998, we are one of the fastest growing battery manufacturing company in India. We are accredited with various certification and are equipped with state of art manufacturing facilities. Our dedicated R & D department and guality control experts focus on continuous product development and delivering near zero defect products.

We have also developed backward integration as we are also manufacturer of lead alloys & lead oxide which are the primary raw material also for any lead acid battery and is equipped with BRUKER TASMAN Q4 for material analysis. Continual improvement with service feedback helps us to stay ahead of competition.

Inverter and Solar range batteries uses Tubular Technology and have deep cycle design. These batteries recharge very fast and are suitable for areas that uffer from frequent and long power cuts. These batteries are designed with thicker positive plates and over designed negative plates, to withstand power outage, hese are the power packed batteries with more electrolyte volume and have electrolyte indicator. Vacuna Batteries uses DARAMIC Separators which are best in its segment, having low water loss property.

Vacuna Batteries are manufactured with norms keeping in mind to meet the satisfaction level of our customer. The plant run under the guidance of trained professional who have the years of experience under the battery industry. Vacuna provide their clients knowledge about product, right fitment, service checks for the better understanding of there client needs. Vacuna range of batteries includes automotive, solar, inverter, industrial and e-rickhaw batteries.

#### VISION

Our vision is to revolutionize the energy storage sector with our cutting-edge battery technologies and empower the nation and individuals with uninterrupted power. We envision a sustainable future where clean energy is accessible to all.

#### MISSION

To exceed the expectations of the customers & shareholders by providing excellent products and solutions that are designed to be efficient & durable.

By nurturing innovation & inculcating continuous improvement, we strive to bring top quality products to the market













#### **OBJECTIVE & GOAL**

We are a trusted battery manufacturer with an aim to energize the world with our durable energy solutions and become a leading provider of high-guality, innovative, and sustainable battery solutions.

To provide unique and competitively priced solutions to increase the turnover of our OEM partners.

To establish ourselves as market leaders by proactively leveraging our strengths, and continuously innovating to meet and exceed customer expectations.

With innovation & customer centric approach we create an invaluable experience for our customers and stakeholders.

By getting the right product strategy in place, understanding industry trends and opportunities, and improving competitive positioning, we have set the foundation for our company's growth.

We prioritize on achieving the right results so as to maximize returns on invested capital. We leverage all our assets to enhance efficiency. With a fast execution approach, we capitalize on opportunities swiftly and drive success.

We aim to build the best capabilities both within and outside our industries on a global scale. We strive to establish a strong "Indian Made Brand" that is recognized worldwide for its guality and innovation.

Our Key Focus Areas : Quality assurance Building strong partnerships Transparency **Quick Decision-making** Harnessing Advanced Technology

#### How we achieve excellence :

Ingenious Strategy Improved Technology Innovative Products Inspired Thinking Passion through quality Freedom through empowerment Cost through volumes



🚹 /vacunabatteries 🛛 🕥 /myvacuna 👘



info@vacuna.in



www.vacuna.in









**f** /vacunabatteries

🈏 /myvacuna

info@vacuna.in





#### PEACE OF MIND FOR SEASONS TO COME

Automotive range batteries are designed to survive the real India-rough roads, scorching temperatures, heavy monsoons, snow, dust, narrow village streets and unpredictable highways. Each component of battery is chosen in such a way that provides durability and unlimited power. Thicker and high cranking design of grids allows a smooth start of your vehicle. Thicker glass mats with low resistance microporous PE ensures current to pass easily and cover the entire grid making it more robust by reducing chance of short circuit.



#### DESCRIPTION

Capacity Rating C5 :- As specified in Indian standard IS 14257/7372 for high Cranking Performance Low antimony Selenium Lead Alloy :- Minimize water consumption High Porosity PE separator with Glass Mat :- Avoids cell short circuit & low water loss features Radial Grid Design :- Provides High cranking performance Special Additives :- Formulated additives for prolonged life. Stable Design :- Designed to withstand Sub Continental climate & road condition Factory charged and wet shipped :- Assured performance Testing Standard :- IS:14257:1995





**Factory Charged** Battery in Ready to use Condition



Low Maintenance and **High Performance** 



**Radial Grid Design Give** High Cranking & Longer Service Life





















Ω







## **EXCELLENCE THAT GOES A LONG WAY**

E-rickshaw range batteries batteries has been specially developed and designed for e-rickshaws that requires daily charge and discharge cycle. Plates are designed in such a manner that provides larger surface area for high performance. Plates are covered in thicker glass mats with low resistance PE ensuring shedding and more life. Its unique features ensure maximum performance which in turn translates to better savings for the e-rickshaw owner.



Special Design of grids Designed exclusively for e-rickshaw. Selenium alloy grids Providing low maintenance & high performance. High purity lead oxide (99.98%) used as a active material. Thicker separators used for long life. Special additives added to quickly recover from deep sulphation. New aesthetic & durable container.









**Thicker Positive Grid** and Thicker Glass Mat **Ensures Long Life** 







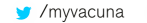
















## THE UNSTOPPABLE **POWER WITHIN**

Inverter range batteries uses Tubular Technology and have deep cycle design. These batteries recharge very fast and are suitable for areas that suffer from frequent and long power cuts. These batteries are designed with thicker positive plates and over designed negative plates, to withstand power outage. These are the power packed batteries with more electrolyte volume and have electrolyte indicator.



#### DESCRIPTION

Capacity Rating C20 :- Specified in Indian standard IS 13369-1992 for UPS and Inverter battery.

Thick Spine Tubular Grids :- To cater deep discharge in long and frequent power cut.

Low Resistance PE Separators :- Avoids cell short circuit & low water loss features.

Tubular Gauntlets :- Tubular positive plates consisting of selenium alloy grids and properly balanced Active materials enclosed in chlorine free polyester gauntlets of high bursting Strength with high performance (HP)

**High Charge Acceptance :-** Suitable in areas of Frequent power cuts & Quick Charge Acceptance.

**Well Designed :-** Negative Plates over designed with special additives for long life.

Double nylon Rope Handle :- Safety and ease in handling Ceramic Vent Plug with water.

SS Fastener :- Goodbye to sulphation/corrosion on terminals and on its joints.

Level Indicator :- Acid Fumes & reduces toppiing up.









**High Durability with** Sealed Plastic Housing





















# **SOLAR-THE FUTURE OF ENERGY IS NOW**

State of the art Deep Cycle Batteries/Solar Batteries has further strengthened our position as one of the precision engineered manufacturer in its chosen field. Batteries are specially designed for solar applications and equipments fulfilling all requirements as per Indian Standard.



#### DESCRIPTION

Capacity Rating C10: - Manufactured as per Indian Standard of Solar Batteries to meet all requirement. High Charge Acceptance :- Tendency to pick up in Deep Discharge State with high charge acceptance. Pure Lead :- High purity lead oxide for active material.

Special Alloys :- Special Alloys to stand in worst condition.

Less Corrosion :- Special Nuclients are added to reduce Corrosion.

Heavy Duty Grids :- Large, heavy duty Tubular Spine with properly balanced Active material provides longer life and run time.

Well Designed :- Negative plates designed with special additives for long life.





























PANE





#### **SOLAR ENERGY - A BRIGHT ALTERNATIVE**

State of the art Deep Cycle Batteries/Solar Batteries has further strengthened our position as one of the precision engineered manufacturer in its chosen field. Batteries are specially designed for solar applications and equipments fulfilling all requirements as per Indian Standard.



# HIGH POSITIVE EFFICIENCY POWER TOLERANCE

**High Efficiency** 











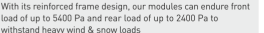


**Outstanding Durability** With its reinforced frame design, our modules can endure front withstand heavy wind & snow loads

Low Light performance

5 Busbar Solar Cell

better power output





Ô

#### **Better Performance in High Temperature**

Our PV modules deliver efficient performance even in high temperature conditions due to its improved temperature coefficient

Higher module conversion efficiency (up to18.40%) benefit

from Passivated Emmiter Rear Contact (PERC) technology



#### Enhanced Performance

Our PV modules provide more than 80% efficiency even after 25 years of operation



**Global Certifications** IEC 61215, IEC 61730 (I & II), IEC 61853 certified Sand and dust storm resistant (IEC 60068) Salt mist, ammonia and hail resistant (IEC 61701) (IEC 62716)

Advanced glass and cell surface texture design ensures

excellent performance in low light environment

5 busbar cell design improves module efficiency and offers

\* Condition Apply







#### **PASTING MACHINE**



#### **PASTING OVEN**









#### **CURING CHAMBER**



Plant and Machinery

# PASTE MIXER







# 

#### TUBULAR PLATE VIBRATOR



Plant and Machinery



#### AUTOMATIC WELDIND AND SEALING LINE

PDC





#### **BRUKER SPECTROMETER**



#### ADOR CHARGER DISCHARGER



ELECTRICAL AND CHEMICAL LAB

# Plant and Machinery



# SOME OF OUR CERTIFICATIONS



🐞 www.vacuna.in





# DOMESTIC EXHIBITIONS







# INTERNATIONAL EXHIBITIONS





# INTERNATIONAL EXHIBITIONS





INTERNATIONAL EXHIBITIONS





# DEALER MEETS





# DEALER MEETS







# SERVICE ON WHEELS







#### **VOLTAIC INDUSTRIES PVT. LTD**

**OFFICE**: 1703, 17th Floor, Nirmal Tower, 26 Barakhamba Road, Connaught Place, New Delhi - 110001, India PLANT: D-37, Udyog Puram, Partapur Industrial Area,

Meerut - 250103, India

- y /myvacuna **f** /vacunabatteries
- info@vacuna.in

