



Industrial Batteries





Sprinter From the World Leader in VRLA Battery, Technology

Sprinter-The Preferred Choice

GNB Industrial Power offers SPRINTER Valve Regulated Lead Acid (VRLA) batteries as the industry-proven power solution for Uninterruptible Power Supply (UPS) applications. Superior design principles have been applied across a wide capacity range (117 to 746 Watts Per Cell) to assure a combination of long life and fast reliable discharge performance. GNB's experience and innovation with VRLA technology makes SPRINTER the preferred choice for high rate emergency battery backup.

Application Ready

- Uninterruptible Power Supply (UPS)
- Industrial DC Power (5 to 90 minute runtimes)



Reliability Enhancers

Patented "Diamond Side-Wall" design to maintain structural integrity in higher operating temperatures.

- Durable Polypropylene container and cover. Flame-retardant version available to comply with UL94 V-0: 28% L.O.I.
- · High-Compression Absorbent Glass 99% recombination efficiency.
- Integrated Flash Arrestor ultrasonically welded into cover for secure and safe protection.

Designed for Quick, Reliable Power

- 8 Year Design Life in float applications: 25°C (77°F).
- 10 Year Design Life @ 20°C (68°F).
- Superior Lead-Tin-Calcium-Silver Positive Alloy helps resist corrosion.
- Higher Vent Opening Pressure to avoid unnecessary gassing. One-way, self resealing device tested and proven to maximize battery life.
- Mat (AGM) technology for greater than Proper Positive Grid Growth Allowance minimizes plate buckling and potential shorting.
 - Carry Handles for ease of installation.
 - Copper Alloy, 6mm, Female Terminals for low resistance, high integrity connections.



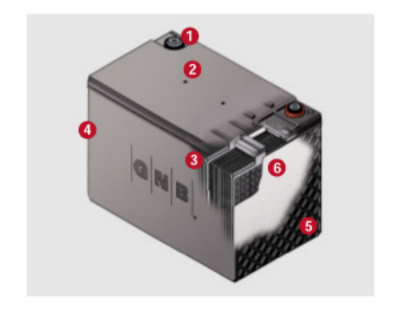
State of the Art Manufacturing

- Fully Automated Helium Leak Detection Equipment assures integrity of seals.
- Computer Controlled "Fill-By-Weight" Acid Filler guarantees proper amount of electrolyte distribution to each cell.
- Temperature-Controlled Water Bath Formation creates ideal and repeatable process conditions.
- Automated Plate Stacking and Assembly Equipment for efficient and consistent element production.
- Constant Current Discharge Test for every Sprinter battery prior to shipment
- ISO9002 Quality Certification maintained at the Columbus, Georgia manufacturing facility.



Sprinter-Better from the Inside Out

- Copper Alloy, 6mm, Female Terminals
- Reliable one-way, self-resealing safety vents.
- Compact Multicell Design, High Energy Density
- Reinforced Polypropylene Container
- Patented "Diamond Side Wall" Design Reduces Deflection
- Highly Compressed Absorbed Glass Mat Separator (Wraps Positive Plates)



Qualifications: IEC 896-2; UL Recognized Component, Eurobat 10-12 year High Performance, Fully Recyclable to world standards