

GECI VRLA BATTERY

MAINTENANCE FREE BATTERY

Maintenance Free Technology:

Positive plate High energy density tubular positive plate

Separator- High Porosity corrosion resistant and ensures maximum capacity

Negative Plate- Industry leading negative plate design

Sealing Washer- Thermoplastic elastomer (TPE) sealing washer utilized for leak free sealing of the terminal

Gauntlet- Non-woven, high-capacity polyester gauntlet

Electrolyte- Silica based gel electrolyte that is maintenance Free



Features:

- Valve-regulated gas recombination batteries with tubular positive plate design and gel immobilized electrolyte
- Maintenance Free
- Available in DIN & BS dimensions
- Operating temperature -10°C to +45°C
- Nominal capacities, for PzV 110Ah-1400Ah, for PzVB 122Ah-1020Ah
- Cycle life > 1200 cycles at 60% D.O.D.

Applications:

- Materials handling equipment
- Electric Vehicles
- Cleaning Equipment
- Low temperature facilities
- Specifically for use in clean environments

Compliant with

EN60-250-1 & EN60-254-2, IEC254 & IEC254-2



Charlotte, NC

877.914.8999

info@GECIproducts.net

www.GECIproducts.net

