

APPLICATIONS



<http://www.portalac.com>

| Feature | Benefit | Premium AGM | CB Series | Conventional |
|---|---|--------------------|------------------|---------------------|
| GS Quality | Dependable starting power | ✓ | ✓ | ✓ |
| Special Lead Alloy Grids | Reduces self discharge | ✓ | ✓ | ✓ |
| Selected Types Available as Factory Activated | Filled, sealed and charged at the factory | ✓ | ✓ | |
| Sealed Design | Eliminates acid spilling | ✓ | | |
| Maintenance Free Technology | Eliminates the need to check and refill the battery | ✓ | | |
| Absorbant Glass Mat Separators | Lowers internal resistance for faster recharging and higher performance | ✓ | | |
| Compressed Plate Packs | Protects against damage due to vibration | ✓ | | |
| Compressed Plate Packs | Provides superior active material integrity which maximizes cycle life | ✓ | | |
| Premeasured Acid Pack | Removes guesswork when filling battery | ✓ | | |



Premium AGM

GS-GT Premium AGM batteries are loaded with features for the highest reliability with the most cranking power. Our gas recombinant technology eliminates water loss: once filled with electrolyte, the battery is permanently sealed...no more worries about checking electrolyte levels. Protect your valuable bike, parts and accessories from electrolyte damage.



CB Series

GS-CB high performance series uses a special lead alloy to reduce self discharge and maximize starting power, even after months of storage. The CB series uses an active material compound designed to resist vibration and has the most advanced technological battery construction methods.



Conventional

GS Conventional uses patented **polymion technology** and advanced separator technology to reduce resistance and to generate 30% more starting power than other conventional batteries as well as shorter charge time and superior charge retention.

