

AGM TECHNOLOGY COMMERCIAL DEEP CYCLE / STARTING





- AGM design provides superior power for deep cycle and starting services.
- Handles included for convenient installation and transportation.
- Advanced Absorbed Glass Mat traps electrolyte for a spillproof and leakproof design.
- Super durable deep discharge protection withstands demanding service of HVAC and APU systems.
- More power for maximum accessory loads with longer cycle life.
- Reinforced, thick plates prolong battery's deep cycle performance.
- Specially-engineered safety relief valve system effectively controls critical internal gas pressure preventing capacity loss from excessive gas seepage.
- Microfiber glass separators have extremely low electrical resistance for higher capacity and faster discharge rates.
- Maintenance-free construction eliminates the need to add water.
- Requires less charging time than conventional batteries.
- Flexible design can be installed in almost any position (upside down is not recommended).
- High freeze-resistance offers longer battery life and more power for dependable cold weather sevice.
- Durable AGM technology resists vibration damage for longer operating time and service life.
- Charging: Use a good, constant potential, voltage-regulated charger. Charge / Absorption / Equalize between 13.8 – 14.6 volts @ 77°F (25°C). Float / Standby between 13.4 – 13.6 volts @ 77°F (25°C). Temperature corrected charging required. Do not charge in a sealed container.
- Over 250 quality control checks ensure long life, maximum performance, and a battery you can trust.