

BATTERIES

AGM TECHNOLOGY COMMERCIAL



- AGM design provides superior power for starting and reserve power for multiple accessories, electronic loads, and emergency needs.
- Tough reinforced polypropylene case withstands heavy commercial service. High-impact
 polypropylene cover is heat sealed to the case under extreme pressure. This helps prevent electrolyte
 leakage, improves reliability and reduces breakage.
- Maintenance-free construction eliminates the need to add water.
- Requires less charging time than conventional batteries.
- · Handles or lifting ledges for transportation.
- · State-of-charge easily determined by open circuit voltage.
- · High freeze-resistance offers longer battery life and more power for dependable cold weather service.
- Tight-packed plate and separator construction 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.
- With more than 300 quality control checks and computer-aided design, these batteries not only look tough, but are built tough.