



Technical Information

KOBA Part # AGM M27-750 is a high-performance AGM cranking battery designed to provide reliable high cranking capacity in a fully-sealed group 27 (MF70ZZ) casing size. Precision-built in one of South Korea's premier manufacturing facilities, this advanced technology battery is designed to provide years of reliable starting power in both automotive and marine applications.



Features and Benefits

- Absorbent Glass Mat construction
- Sealed Spill-proof design
- High Cranking Capacity
- High Reserve Capacity
- Carbon-Plus Plate Technology
- Vibration-Resistant Design
- Dual-Purpose Starting / Cycling Design
- Dual Terminals for Marine applications

Applications

| |
|--|
| High-Performance Automotive Starting |
| 4WD Starting Applications |
| 4WD Dual-Purpose Starting / Cycling |
| Farm Tractors & Machinery |
| Industrial Applications |
| Emergency Fire Pump Engines |
| Marine Starting |
| Marine Dual-Purpose Starting / Cycling |

Technical Specifications

| | | | |
|---|-------------------------|-------------------------------------|--------------------------------|
| Battery Type: | Sealed Maintenance-Free | Container Material / Colour: | Polypropylene / Black |
| Voltage:: | 12 V | Lid Type / Colour: | Sealed MF / Black |
| Capacity (@20hr rate): | 90 Ah | Positive Plate Type: | Full-Frame Microfibre Calcium |
| Cold Cranking Amps @ -18°C, SAE: | 750 | Negative Plate Type: | Full-Frame Carbon-Plus Calcium |
| Cranking Amps - 0°C SAE: | 900 | Separator Type: | Absorbent Glass-Mat |
| Reserve Capacity: | 175 Min | Assembly Layout: | 1 (LH Pos) |
| Casing Dimensions: | L305 x W172 x H220 | Terminal Type: | Dual SAE & Stud |
| Weight: | 24.3 kgs | BCI Group: | 27AGM |