

GMG Series Stationary Gel Battery

2V 200AH-3000AH



Performance Characteristics

- High quality fumed silica gel preparation, uniform distribution of electrolyte, acid stratification does not exist
- Electrolyte gel was fixed state, no flow, no leakage, so that all parts of the plate uniform reaction
- Radial grid design, a tight assembly technology with excellent high efficiency discharge performance
- The unique self-absorption technology elongated plate, can effectively extend battery life
- With special design, the battery will not reduce the amount of electricity fluid during use, even no necessary to add any water during using life time
- Uses a unique corrosion-resistant grid alloy, special lead paste formulation, battery has excellent over-discharge resilience, floating use has longer service life
- All with high purity raw materials, battery self-discharge is minimal
- Using gas compounds technology, the battery has a high sealing reaction efficiency, no mist precipitation, safety and environmental protection, pollution-free
- With special design and high reliable sealing technology to ensure the battery sealing, safe, and reliable

Applied Range

UPS System, EPS System, Solar & Wind Power Generation System, Emergency Lighting System, Electrical Power System, Signal System, Communication System, Data Center

Technical Specification

Model	Nominal Voltage (V)	Capacity (Ah)	Length	Width	Height	Total Height	Weight (Kg)	Terminal	Layout
GMG200-2	2	200/10HR	170	106	330	367	13.1	T5	F
GMG300-2	2	300/10HR	171	151	330	365	18.6	T5	F
GMG400-2	2	400/10HR	211	176	329	367	26.2	T5	G
GMG500-2	2	500/10HR	241	171	349	368	31.2	T5	G
GMG600-2	2	600/10HR	301	175	331	366	37.9	T5	G
GMG800-2	2	800/10HR	410	176	330	365	51.8	T5	H
GMG1000-2	2	1000/10HR	475	175	328	365	62.3	T5	H
GMG1500-2	2	1500/10HR	401	351	342	378	97.0	T5	I
GMG2000-2	2	2000/10HR	491	351	343	383	130.8	T5	J
GMG3000-2	2	3000/10HR	712	353	341	382	191.0	T5	J