

# Jiangsu Oliter Energy Technology Co.,Ltd

Jiangsu Oliter Energy Technology Co., Ltd was founded in 1998, covered 42,000M2, annual throughput reaches 750000KVAH.Over the years ,Oliter is focusing on the integration of R&D, production, Marketing and application of VRLA, Gel battery, Lithium battery. By the support of South China Normal University, Xi'An JiaoTong University and Other scientific research institutes, Oliter has built up the post-doctoral workstations. Till now, Oliter has achieved 7 series, more than 100 models of batteries. Oliter has became the largest production base of solar energy storage battery in northern Jiangsu.

## GFM500-2 LEAD ACIDBATTERY







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#### Features

"Oliter" battery ,Maintenance free and easy to use, Contemporary advanced technology research and development of new high-performance batteries, It can be widely used in solar energy, wind energy, telecommunication systems, off-grid systems , UPS and other fields. The designed life for the battery could be eight years up for float use.

## Technology data

Reted Voltage	Capacity (10hr,1.8 0V/Cell)	Weight	Max Discharge Current	Max Charge Current	Self- Discharge (25℃)	Using Temperature	Cover Material
2V	500Ah	29.6Kg	30I10A (3min)	≤0.25C10	≤3%/month	15℃~25℃	ABS

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Using Temperature	Charge Voltage (25℃)	Temperature Compensation Coefficient(25℃)	Cycle life	Capacity Affected by Temperature
Discharge:-45°C~50°C Charge: -20°C~45°C Storage: -30°C~40°C	Float Charge: 2.23V-2.28V Average Charge: 2.35-2.40V	Float Temperature Compensation Coefficient -3mV/Cell°C  Equalization Temperature Compensation Coefficient - 4mV/Cell°C	100%DOD 1140times 80%DOD 1620times	105 % @ 40℃ 80 % @ 0℃ 55 % @ -20℃

### Certificate

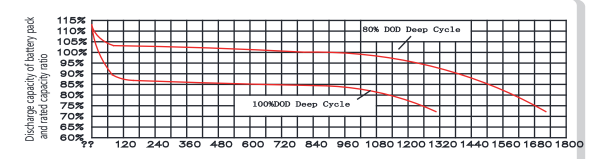
ISO9001 ISO14001 CE **CGC** TLC

High and New Technology Products Certification

Standards:

GB/T 19638.2-2005 YD/T799-2002 JISC8704-2:1999

#### Cycle use curve(Amps,20)























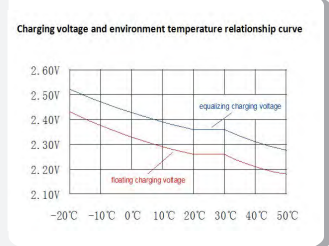


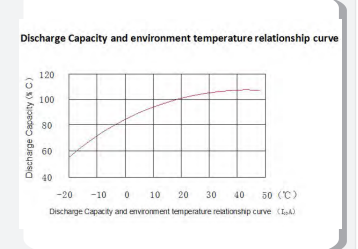


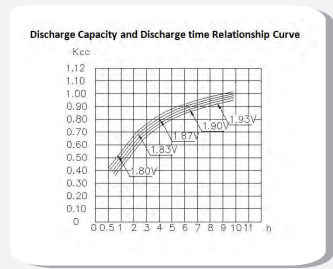


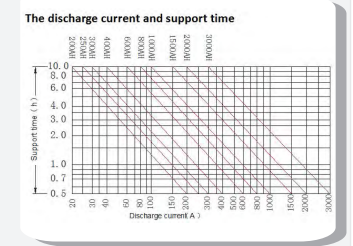
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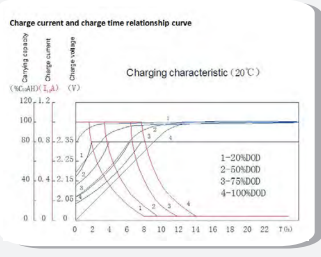
## Performance characteristics

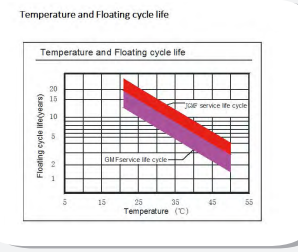












**Note** The above data are average values, and can be obtained within 3 charge/discharge cycles. These are not minimum values. Cell and battery designs/specifications are subject to modification without notice.























