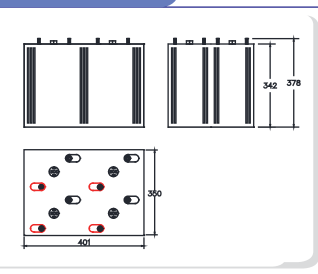
## Jiangsu Oliter Energy Technology Co.,Ltd

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.

## GFM1500-2 LEAD ACIDBATTERY





### 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.

Certificate

Standards:

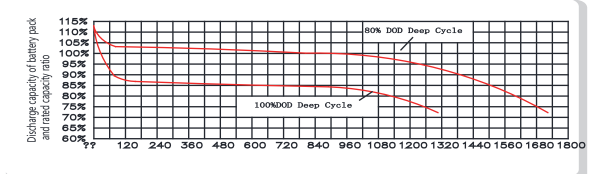
ISO9001 ISO14001 CE CGC TLC High and New Technology Products Certification

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

## Technology data

| Reted<br>Voltage  | Capacity<br>(10hr,1.8<br>0V/Cell) | Weight  | ht Discha<br>Curre |   | Max<br>Charge<br>Current  | Self-<br>Discharge<br>(25℃) | Using<br>Temperature           |                            | Cover Material                         |
|---|-----------------------------------|---|--------------------|---|---|-----------------------------|--------------------------------|----------------------------|--|
| 2V  | 1500Ah                            | 97Kg  | 30I1<br>(3mi       | -   | ≤0.25C10  | $\leq$ 3%/month             | 15℃~25℃                        |                            | ABS                                    |
| Using Temperature   |                                   | Charge Voltage<br>(25℃)                                       |                    | C   | Temperature<br>Compensation Coefficient(25℃)                      |                             |                                | Cycle life                 | Capacity<br>Affected by<br>Temperature |
| Discharge:-45℃~50℃<br>Charge: -20℃~45℃<br>Storage: -30℃~40℃ |                                   | Float Charge:<br>2.23V-2.28V<br>Average Charge:<br>2.35-2.40V |                    | Float Temperature Compensation<br>Coefficient -3mV/Cell°C |   |                             | 100%DOD<br>1140times<br>80%DOD | 105 % @ 40°C<br>80 % @ 0°C |  |
|   |                                   |   |                    | 1   | Equalization Temperature Compensation<br>Coefficient - 4mV/Cell°C |                             |                                | 1620times                  | 55 % @ -20°C                           |

### Cycle use curve(Amps,20)



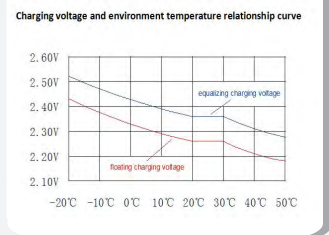






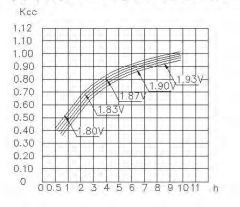
# Jiangsu Oliter Energy Technology Co.,Ltd

#### Performance characteristics



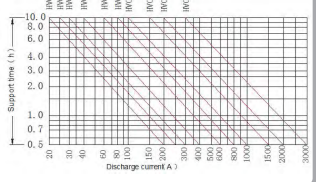
Discharge Capacity and environment temperature relationship curve 120 Discharge Capacity (% C) 100 80 60 40 -20 -10 0 10 20 40 30 50 (°C) Discharge Capacity and environment temperature relationship curve  $~({\rm I}_{i0}{\rm A})$ 

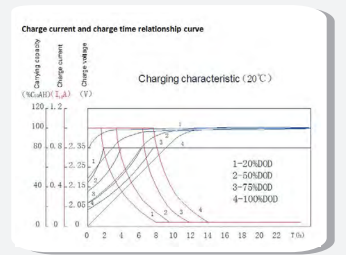
Discharge Capacity and Discharge time Relationship Curve



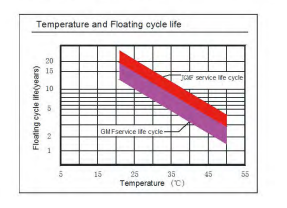
3000AH 2000AH 1500AH 1000AH 800AH 800AH 600AH 250AH 250AH 250AH

The discharge current and support time









**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.

