

韩国ENEUS蓄电池深循环铅膏密封技术-原装进口

产品名称	韩国ENEUS蓄电池深循环铅膏密封技术-原装进口
公司名称	德尔森电源（青岛）有限公司
价格	100.00/只
规格参数	品牌:韩国ENEUS蓄电池 型号:全系列 产地:韩国
公司地址	山东省青岛市城阳区正阳中路216号泰盛城建大厦3122室
联系电话	15020021768

产品详情

韩国ENEUS蓄电池深循环铅膏密封技术-原装进口

- 1、维护简单：充电时电池内部产生的气体基本被吸收还原成电解液，基本没有电解液减少。
- 2、持液性高电解液被吸收于特殊的隔板中，保持不流动状态，所以即使倒下也可使用。（倒下超过90度以上不能使用）
- 3、安全性能优越：由于极端过充电操作失误引起过多的气体时可以放出，防止电池的破裂。
- 4、自放电极小：用特殊铅钙合金生产板栅，把自放电控制在最小。 [3]

5、寿命长（设计寿命3~6年）经济性好：电池板栅采用耐腐蚀性好的特种铅钙合金，同时采用特殊隔板能保住电解液，再同时用强力压紧正板活性物质，防止脱落，所以是一种寿命长、经济的电池。

6、内阻小：由于内阻小，大电流放电特性好。

7、深放电后有优良的恢复能力：万一出现长期放电，只要充分充电，基本不出现容量降低，很快可以恢复。

1. Simple maintenance: when charging, the gas generated inside the battery is basically absorbed and reduced to electrolyte, and there is basically no reduction of electrolyte.

2. High liquid holding capacity, electrolyte is absorbed in a special separator to keep it in a non flowing state, so it can be used even if it falls down. (cannot be used when falling more than 90 degrees)

3. Superior safety performance: due to extreme overcharge operation error caused by excessive gas can be released to prevent battery rupture.

4. Small self discharge electrode: special lead calcium alloy is used to produce grid to minimize self discharge. [3]

5. Long life (design life of 3-6 years) and good economy: the grid of the battery is made of special lead calcium alloy with good corrosion resistance. At the same time, the special separator is used to keep the electrolyte. At the same time, the positive plate active material is pressed strongly to prevent falling off, so it is a kind of long life and economic battery.

6. Small internal resistance: due to small internal resistance, high current discharge characteristics are good.

7. Excellent recovery ability after deep discharge: in case of long-term discharge, as long as fully charged, there is no capacity reduction, and it can be recovered soon..

韩国ENEUS蓄电池深循环铅膏密封技术-原装进口安全性能好:

韩国ENEUS蓄电池正常使用下无电解液漏出，无电池膨胀及破裂。

2、放电性能好:韩国ENEUS蓄电池放电电压平稳，放电平台平缓。

3、耐震动性好:韩国ENEUS蓄电池完全充电状态的电池完全固定，以4mm的振幅，16.7HZ的频率震动1小时，无漏液，无电池膨胀及破裂，开路电压正常。

4、耐冲击性好:完全充电状态的电池从20CM高处自然落至1CM厚的硬木板上3次无漏液，无电池膨胀及破裂，开路电压正常

韩国ENEUS蓄电池产品特点:

- (1) 粗壮的极板使电池具有更长的寿命
- (2) 阻燃的单向排气阀使电池安全且具有长寿命
- (3) 持久耐用的聚丙烯（PP）电池槽盖
- (4) 槽盖的热封黏结可以杜绝渗漏
- (5) 吸附式玻璃纤维技术使气体复合效率高达99%，使电解液具有免维护功能
- (6) UL的认证
- (7) 多元格的电池设计使电池安装和维护更经济
- (8) 可以以任何方位使用。竖直，旁侧或端侧放置
- (9) 符合国际航空运输协会/国际民间航空组织的特别规定A67，可以航空投运。
- (10) 可以以无危险材料进行地面运输
- (11) 可以以无危险材料进行水路运输
- (12) 计算机设计的低钙铅合金板栅，大限度降低了气体的产生量，并可方便的循环使用

Korea eneus battery deep cycle lead paste sealing technology - original import, good safety performance:

There is no electrolyte leakage, no battery expansion or rupture under normal use of Korea eneus battery.

2. Good discharge performance: Korea eneus battery discharge voltage stable, flat discharge platform.
3. Good vibration resistance: Korean eneus battery in fully charged state is completely fixed, vibrates for 1 hour with 4mm amplitude and 16.7hz frequency, no liquid leakage, no battery expansion and rupture, and the open circuit voltage is normal.
4. Good impact resistance: the fully charged battery naturally falls from 20cm to 1cm thick hardwood for 3 times without liquid leakage, battery expansion and rupture, and the open circuit voltage is normal

Characteristics of Korea eneus battery products:

- (1) The thick plates give the battery a longer life
- (2) Flame retardant one-way exhaust valve makes the battery safe and has long life
- (3) Durable polypropylene (PP) battery cover
- (4) The heat seal of the cover can prevent leakage
- (5) Adsorption glass fiber technology makes the gas recombination efficiency as high as 99%, and makes the electrolyte maintenance free
- (6) UL certification
- (7) Multi cell battery design makes battery installation and maintenance more economical
- (8) It can be used in any direction. Vertical, side or end to side
- (9) In line with the special provisions of IATA / ICAO a67, it can be put into operation by air.
- (10) It can be transported on the ground with non hazardous materials
- (11) It can be transported by water with non hazardous materials
- (12) The low calcium lead alloy grid designed by computer can greatly reduce the amount of gas produced and can be easily recycled

维护简单

充电时，电池内部产生的氧气大部分被极板吸收还原成电解液，基本没有电解液减少。2.持液性高电解液被吸收于特殊的隔板中，保持不流动状态，所以即使倒下也可使用。（倒下超过90度以上不能使用）3.安全性能由于极端过充电操作失误引起过多的气体可以放出，防止电池的破裂。4.自放电极小用特殊铅酸合金生产板栅，把自放电控制在最小。5.寿命长、经济性好电池的板栅采用耐腐蚀性好的特种铅钙合金，同时采用特殊隔板能保住电解液，再同时用强力压紧正板活性物质，防落，所以是一种寿命长、经济的电池。6.内阻小由于内阻小，大电流放电特性好。7.深放电后有优良的恢复能力万一出现长期放电，

只要充分充电，基本不出现容量降低，很快可以恢复。

Simple maintenance

During charging, most of the oxygen generated in the battery is absorbed by the electrode plate and reduced to the electrolyte, with no reduction of electrolyte.

2. High liquid holding capacity

The electrolyte is absorbed in a special separator to keep it in a non flowing state, so it can be used even if it falls down. (cannot be used when falling more than 90 degrees)

3. Safety performance

Due to extreme overcharge operation error, too much gas can be released to prevent battery rupture.

4. The self discharge electrode is small

Special lead-acid alloy is used to produce grid to minimize self discharge.

5. Long life and good economy

The grid of the battery is made of special lead calcium alloy with good corrosion resistance. At the same time, the special separator is used to keep the electrolyte. At the same time, the positive plate active material is pressed strongly to prevent falling. Therefore, the battery is a kind of long-life and economical battery.

6. Low internal resistance

Because of the small internal resistance, high current discharge characteristics are good.

7. Excellent recovery ability after deep discharge

In case of long-term discharge, as long as the battery is fully charged, there will be no capacity reduction and it can be recovered soon.