

# 荷兰WELL蓄电池12v205AH WELLbattery自动供水系统

产品名称	荷兰WELL蓄电池12v205AH WELLbattery自动供水系统
公司名称	狮克电源（山东）有限公司
价格	1.00/只
规格参数	品牌:WELL 型号:全系列 产地:荷兰
公司地址	北京市昌平区沙顺路88号
联系电话	13240167779 13240167779

## 产品详情

荷兰WELL蓄电池12v65AH适用范围广

荷兰WELL电池SB12260 12V26AH现货图片

SECURE密封阀控式铅酸蓄电池，常规产品有2V、4V、6V、8V、10V、12V六大系列，容量从0.5AH到3000AH。产品主要应用于UPS电源系统、通信系统、几种不同高频机介绍大型数据机房电源系统、电力系统、安防系统、电子仪器、医疗设备和电动车等领域。

荷兰WELL蓄池特点

技术特性表

Table of technical characteristics

非溢流密封建筑吸收玻璃垫系统(AGM系统)ABS(丙烯腈丁二烯苯乙烯)容器和盖板阻燃剂(UL94，V-0级)气体复合维护-Fr  
EE操作低压排气系统热负荷栅低自放电/长货架寿命宽工作温度范围高恢复能力设计寿命8~10年/20

Non overflow sealed building absorbing glass mat system (AGM system) ABS (acrylonitrile butadiene styrene) container and cover flame retardant (UL94, class V-0) gas composite maintenance free operation low pressure exhaust system heat load grid low self discharge / long shelf life wide operating temperature range high recovery capacity design life 8~10 years /20

产品吸收了欧洲的矮型标准结构 流线型结构 美观大方

The product has absorbed the European Short standard structure, streamlined structure and elegant appearance

独特的极板伸长自吸收 技术 可延长蓄电池的使用寿命

Unique plate elongation self absorption technology can prolong the service life of battery

采用独特的设计 电池再使用过程中电量几乎不会减少 使用寿命期间完全无需加水

With unique design, the battery has almost no reduction in electro-hydraulic quantity during reuse, and no water is required during its service life

1.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。

1. during simple maintenance and charging, most of the oxygen generated in the battery is absorbed and reduced to electrolyte by the electrode plate, and there is basically no reduction in electrolyte.

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）

2. the electrolyte with high liquid holding capacity is absorbed in a special partition and remains in a non flowing state, so it can be used even if it falls down. (it cannot be used if it falls more than 90 degrees)

3.安全性能由于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。

3. safety performance excessive gas can be released due to overcharge operation error to prevent battery rupture.

4.自放电极小用特殊铅酸合金生产板栅，把自放电控制在小。

4. the self discharge electrode is small. The grid is made of special lead-acid alloy, and the self discharge is controlled to be small.

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。

5. the grid of the battery with long service life and good economy 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 active substance of the positive plate is strongly pressed to prevent falling. Therefore, it is a long service life and economic battery.

6.内阻小由于内阻小，大电流放电特性好。

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

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。

7. it has excellent recovery ability after deep discharge. In case of long-term discharge, as long as it is fully charged, there is basically no capacity reduction, and it can be recovered soon.