

鸿贝蓄电池FM/610 6v10ah医疗设备电池

产品名称	鸿贝蓄电池FM/610 6v10ah医疗设备电池
公司名称	北京兴业荣达电源设备有限公司
价格	100.00/只
规格参数	品牌:鸿贝 型号:6v10ah 产地:江苏
公司地址	北京市昌平区回龙观西大街85号2层210
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产品详情

上海鸿贝电源系统有限公司是集VRLA蓄电池和电源产品研发、生产、销售、技术服务与一体的综合型企业。公司位于上海嘉定南翔经济开发区昌翔路168号，占地面积约60亩。公司主导产品为通讯、电力、应急电源用备用蓄电池、固定型蓄电池、太阳能储能（胶体）蓄电池、电动车专用蓄电池等。2009年度被评为上海市高新技术企业。公司通过多年不懈努力，其规模有了跨跃式的发展，已形成年产VRLA蓄电池达50万KVAh,其产品涵盖FM、GFM、FMJ、CNFJ、DZM（J）五大系列共100多个规格型号的蓄电池。公司引进了国际先进国内一流的铸焊流水线、充放电机及蓄电池性能检测仪等生产、检测设备180多套。公司理化实验室、蓄电池检测室保证了产品从原辅材料到成品出库整个过程得到有效控制，使产品的稳定性与可靠性有了充分保障。 Shanghai hong bei power systems co., LTD. Is a collection of VRLA battery and power source product research and development, production, sales, technical services and an integrated enterprise. The company is located in Shanghai jiating nanxiang economic development zone, chang xiang road 168, covers an area of about 60 acres. Companies leading products for communications, electric power, emergency power supply type with back-up battery, battery, solar energy storage (colloid) battery, battery for electric vehicles, etc. In 2009 was rated as high-tech enterprises in Shanghai.

Company through years of unremitting efforts, the size of the leaping type development, has formed annual production of 500000 KVAh VRLA battery, its products cover FM, GFM, FMJ, CNFJ, DZM (J) five series, a total of more than 100 specifications of the battery. The company introduced the international advanced domestic first-class aluminothermic welding assembly line, charge and discharge machine and battery performance detector production, testing equipment more than 180 sets, etc. Company physical and chemical laboratory, electric storage pool measure to ensure the

products from raw materials to the finished product outbound to effectively control the whole process, make the stability and reliability of the products are fully guaranteed. 鸿贝蓄电池产品型号：BATA FM/BB64(6V4AH20HR) VRLA BATTERY BATA FM/BB610(6V10AH20HR) VRLA BATTERY BATA FM/BB124(12V4AH20HR) VRLA BATTERY BATA FM/BB127(12V7AH20HR) VRLA BATTERY BATA FM/BB1210(12V10AH20HR) VRLA BATTERY BATA FM/BB1212(12V12AH20HR) VRLA BATTERY BATA FM/BB1218(12V18AH20HR) VRLA BATTERY BATA FM/BB1220(12V20AH20HR) VRLA BATTERY BATA FM/BB1224T(12V24AH20HR) VRLA BATTERY BATA FM/BB1226(12V26AH20HR) VRLA BATTERY BATA FM/BB1228T(12V28AH20HR) VRLA BATTERY BATA FM/BB1233T(12V33AH20HR) VRLA BATTERY BATA FM/BB1240T(12V40AH20HR) VRLA BATTERY BATA FM/BB1255T(12V55AH20HR) VRLA BATTERY BATA FM/BB1265T(12V65AH20HR) VRLA BATTERY BATA FM/BB1275T(12V75AH20HR) VRLA BATTERY BATA FM/BB1280T(12V80AH20HR) VRLA BATTERY BATA FM/BB12100M(12V100AH20HR) VRLA BATTERY BATA FM/BB12100T(12V100AH20HR) VRLA BATTERY BATA FM/BB12120T(12V120AH20HR) VRLA BATTERY BATA FM/BB12135T(12V135AH20HR) VRLA BATTERY BATA FM/BB12150T(12V150AH20HR) VRLA BATTERY BATA FM/BB12200T(12V200AH20HR) VRLA BATTERY BATA FM/BB2200(2V200AH) VRLA BATTERY BATA FM/BB2300T(2V300AH) VRLA BATTERY BATA FM/BB2500T(2V500AH) VRLA BATTERY

鸿贝蓄电池特点：寿命长，浮充使用可长达8年正负极板均采用铅钙多元合金的高质量极板内阻小，适合高倍率放电独特的端子结构设计，密封性强自放电小深循环电池极板性能好，活性物成份高优良的深循环设计性能好、品质高深循环使用，寿命长深度放电后恢复良好鸿贝蓄电池有许多优良特性

- 1、免维护。
- 2、无泄露。
- 3、低自放电。
- 4、可在大范围温度内使用。
- 5、长寿命。
- 6、高放电设计。

结构单体电池由正极板、负极板、隔板、和端子组成并配有安全阀。这些部件装入ABS壳体，并配以ABS上盖。

- 1、极板：正负极板由氧化铅涂于铅钙合金板栅制成，可快速充电。
- 2、隔板：用高耐久性的超细玻璃纤维用作隔板，可吸收电解液并保持良好的电流传导性。
- 3、安全阀：由特殊橡胶制成，当过充后内压加大引起气体过多时，安全阀可开启。
- 4、壳体及上盖：由防酸及耐久性的ABS材料制成，密封并可防止漏液。

鸿贝蓄电池的放电特性

- 1、放电时间与放电电流：电池容量通过放电电流及到终止电压的时间的乘积。
- 2、温度对容量的影响：电池容量受环境温度及放电时率的影响，低温度可减少容量的损失，反之高温可损害电池寿命。
- 3、使用铅钙全金板栅可降低自放电，如闲置6个月不使用，每天的自放电约0.1%（20℃）以下表为充电时间间隔。
- 4、循环使用寿命：循环次数受放电深度、作业温度及充电方式的影响。