

合力叉车蓄电池维修，叉车配件，合力叉车电瓶

产品名称	合力叉车蓄电池维修，叉车配件，合力叉车电瓶
公司名称	广州贝朗斯动力电源有限公司
价格	28800.00/组
规格参数	品牌:贝朗斯 型号:80V480AH/4PZS480H 质保期:2年
公司地址	中国广东广州白云区夏花二路28号
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产品详情

合力叉车蓄电池技术参数及配套型号按照吨位决定容量，可供应合力1吨、1.5吨、1.8吨、2吨、2.5吨、3吨、3.5吨、5吨等**合力叉车电瓶**

，不同吨位合力电瓶组报价不同，铁箱尺寸也不一样，蓄电池是合力叉车配件中比较贵重的部分，其配套电压、安装尺寸有技术标准的，贝朗斯牌叉车电瓶作为合力公司后市场主要销售产品，质量稳定，深循环次数达1200次以上，可媲美进口叉车电瓶。合力叉车电瓶达到一定年限，需要维修单体或者更换焊接单体，后期脱硫、均衡充电等步骤工作需要做到。合力叉车蓄电池使用国内关键专用生产设备生产；富液式设计、厚极板技术和独特的胶体电解质配制灌加工工艺保证了电池的使用寿命。提高了蓄电池适应苛刻高温环境、恶劣电力条件的能力；电槽外壳经超音波特殊密封，以特殊配方的铅钙合金及全自动化制造，质量稳定，精密技术配方，自行放电率极低，具有优良的使用可靠度，具有优越的安全性，引入合成四盐基硫酸铅晶体结构技术生产蓄电池极板，这种四盐基硫酸铅筒体结构在极板上产生一种很坚固的活性物质，能抵受深循环蓄

电池长时间放电的需要。火炬蓄电池<http://www.ccsobattery.com/yyzsshow.asp?nid=489&lid=90>火炬蓄电池

合力叉车蓄电池质量怎么样？推荐使用贝朗斯品牌，质保2年，库存充足，现货发售，在市场上耕耘多年，深得众多企业的认可，叉车的电瓶相信使用过的人应该都知道，它使用久了以后就会出现故障的，一般出现一些故障的可能会是多种多样的，但***基本的原因就是下面的几种可能了，让合力叉车来告诉您。长期存放：超过3个月就形成明显的硫化，如果贮存期超过6个月，电池容量可能下降到70%，如果贮存期到1年，电池基本就报废了；过量使用：在实际使用中，因长时间使用，又未能及时充电，一般在12小时以内就会出现明显的硫化；过量放电短路、环境因素：造成电池长期处于半放电状态，导致放电过量；电解液密度过高：高温失水后，如不能及时补水，即可造成电解液密度过高；液面低：使极板外露长期存放或失水，造成液面过低而使极板外露。叉车的技术参数是用来表明叉车的结构特征和工作性能的。主要技术参数有：额定起重量、载荷中心距、***大起升高度、门架倾角、***大行驶速度、***小转弯半径、***小离地间隙以及轴距、轮距等。

合力叉车电瓶加水注意事项：每周进行一次液面全检（高温环境下三天左右补一次蒸馏水或去离子水）。如电解液液位太低，将导致电池极板、隔板损坏和电池寿命缩短。液面的观测方法：首先掀开加液帽，在低于加液帽里***底部平台时，表示液面过低应及时补水；在平行或略高于加液帽里***上部平台时，为合适位置。 Heli forklift battery supporting technical parameters and decision models according to tonnage capacity, can supply the resultant force of 1 tons and 1.5 tons, 1.8 tons, 2 tons, 2.5 tons, 3 tons, 3.5 tons, 5 tons, heli forklift battery, different tonnage force batteries offer different iron box size is not the same, the battery is a precious part the forklift accessories, its supporting voltage and installation dimensions of technical standards, licensing as Heli forklift battery shell lens company after market sales of main products, stable quality, deep circulation number more than 1200 times, comparable to imported forklift battery. When the forklift battery reaches a certain number of years, it needs to repair the monomer or replace the welding monomer. Later stage desulfurization and equalization charging should be done. The forklift battery is produced by the domestic key special production equipment. The rich liquid design, thick plate technology and unique colloidal electrolyte preparation process ensure the service life of the battery. Improve the ability to adapt to the harsh environment of high and low temperature battery, bad power condition; the electric tank shell by ultrasonic special seal, stable quality with special formula of lead calcium alloy and fully automated manufacturing, precision technology, formula, self discharge rate is extremely low, with excellent use of reliability, with superior safety, introduce synthesis four base lead sulfate crystal structure technology in the production of battery plates, the four base lead sulfate produce a simplified structure of active substances is very solid on the plates, can withstand the need deep cycle battery long time discharge.

What's the quality of the battery for forklift trucks? Recommend the use of shell lens brand, 2 years warranty, adequate inventory, stock sale, work in the market for many years, many well recognized companies, forklift battery believe that the use of the people should know, it will be used for a long time after the failure, some general fault may be varied, but several of the most basic reason is that the following may, let the forklift to tell you. Long term storage: more than 3 months were formed in vulcanization, if stored for more than 6 months, the battery capacity could drop to 70%, if the storage period to 1 years, the battery basically scrapped; excessive use: in actual use, used for a long time, and failed to timely charge, generally in 12 hours there will be less than obvious vulcanization; excessive discharge and short circuit, environmental factors that cause the battery in half discharge state, resulting in excessive discharge; the electrolyte density is too high: high temperature after dehydration, if not timely pay, can be caused by a high density liquid electrolyte; low surface: the plates exposed long-term storage or loss, resulting in too low surface and let the exposed plate. The technical parameters of the forklift truck are used to demonstrate the structural characteristics and performance of the forklift. Main technical parameters: rated load, load center distance, maximum lifting height, gantry angle, maximum speed, minimum turning radius, minimum ground clearance and wheelbase, track etc..

Forklift truck battery water note: once a week, liquid level inspection (three days or so hot water, distilled water or deionized water). If the electrolyte level is too low, it will cause damage to the battery plate and separator and shorten the battery life. Observation method: first opened with liquid level in the liquid below the cap, hat at the bottom of the platform, said the lower level should be timely replenishment; in parallel or slightly higher than the liquid part of the hat platform, for the right position.