

# 斗山蓄电池-斗山叉车电瓶品牌大全

产品名称	斗山蓄电池-斗山叉车电瓶品牌大全
公司名称	广州贝朗斯动力电源有限公司
价格	27500.00/组
规格参数	品牌:贝朗斯叉车电池型号表 配套叉车品牌:斗山叉车
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

斗山叉车蓄电池型号大全包括了全系列斗山DOOSAN电瓶叉车适用电瓶组，斗山叉车电瓶品牌决定它的价格因素，不同牌子配套价格存在比例，质量也不相同，贝朗斯牌叉车电池可全系列提供配套斗山电动叉车，性价比高，质量稳定，设计寿命可达5年以上，蓄电池是叉车的动力来源，今天合叉叉车的小编就为大家分析一下叉车蓄电池的电池充电工艺。如是新的叉车蓄电池，将比重配为1.26的电解液冷却至30后注入蓄电池，注入量以高于保护板10~20毫米为妥，静待6小时，液温降至35 以下方可开始充电。充电过程中电解液温度不宜超过55 ，否则应采取减小充电电流，人工降温或暂停充电等措施；叉车蓄电池充电至饱和时，电压和电解液比重在2~3小时内基本不上升，并冒出大量气泡，电解液比重达1.26，单格电压达2.4V。当单格电压下降至1.7V，电压表电压41V（行驶加载），电解比重下降至1.18时应及时进行充电。蓄电池充电终期时，用蒸馏水或比重为1.4的稀硫酸，调整电解液比重为1.26，并保持足够的高度。蓄电池充电始末应作电压电解液比重记录。记录将有助于蓄电池的维护和保障分析，叉车蓄电池勿近火源和热源。充电完毕盖上气盖，擦净外溅电解液，保持接头清洁干燥，并涂上凡士林。蓄电池冲洗必须吊离车外进行。 [www.berens-power.com](http://www.berens-power.com)叉车电池

斗山叉车电瓶多少钱一组？一般什么地方有得卖？现在广州贝朗斯，可给您连绵不绝的动力性能，叉车电池的电解液浓度过高蓄电池在使用过程中，温度会升高，易高温失水，如不能及时补水即造成电解液浓度过高，缺水后易使极板外漏，加速硫化，影响蓄电池的使用时间。综上所述，叉车铅酸蓄电池往往在不到设计使用时间的1/3时就失效报废，浪费了大量的资金和资源。于此同时，报废后的蓄电池因为能及时得到妥善处理，被任意倒置、遗弃产生了大量的硫酸、废铅，又严重地污染了生态环境，直接危害到健康。缺乏蓄电池专业维护人员和专业的维护设备，造成蓄电池硫化加重，严重影响蓄电池的使用时间。长期存放超过3个月就形成明显的硫化，存储超过6个月，蓄电池的容量将下降到70%，如果储存期到1年，蓄电池基本就报废了。过量使用在实际的使用过程中，因长期使用未能及时充电，一般在12小时内就会出现明显的硫化。充电不足在实际的作业环境中，往往蓄电池在没有充满电的情况下就去使用，使蓄电池长期处于未饱和状态，加速硫化，影响蓄电池时间。中途充电在实际的作业环境中，蓄电池经常在电量未用尽的情况下就充电，未充满后又继续使用，长期以往蓄电池将产生“记忆效应”，无法完成饱和充电，影响蓄电池的使用时间。

斗山叉车蓄电池质量怎么样？一般叉车电瓶根据循环次数决定它的寿命，我公司广州贝朗斯专业电池十五年，快捷响应，库存充足，叉车铅酸蓄电池的日常专业化保养和维护、废旧蓄电池的修复与回收再利用，已成为业内关注的热点。长期充不饱和的叉车蓄电池生成的硫酸铅很容易堵塞极板上的小孔，极板深层的有效物质就没有参加化学反应。这样蓄电池的内阻增大，电压下降就快，使电池不能放出全部的容量。贝朗斯公司可为企业培训电瓶叉车蓄电池维护技术人员，更好的保养电瓶，节省每年因为使用不当造成的浪费。用得好，寿命长才是硬道理。 Doosan forklift battery 3.07ghz includes a full range of Doosan DOOSAN forklift battery application group, Doosan forklift battery brand determines the price factors, different brands of supporting the price ratio, the quality is not the same, Bei brand forklift battery series lens can provide supporting Doosan electric forklift, cost-effective, stable quality, design life can reach more than 5 years, the battery is the power source of the forklift, today Hecha forklift Xiaobian analyze forklift battery charging process.

As new forklift batteries, will be for 1.26 of the proportion of electrolyte cooling to 30 DEG C after injected into the battery, the injection volume is higher than the properly protection board 10~20 mm, for 6 hours, the liquid temperature dropped to below 35 DEG C to begin charging. In the process of charging the electrolyte temperature should not exceed 55 degrees, otherwise should be taken to reduce the charging current, artificial cooling or suspend charging measures; forklift battery charging, voltage and electrolyte proportion in 2~3 hours does not rise, and smoke a lot of bubbles, the electrolyte proportion of 1.26, single voltage up to 2.4V. When the cell voltage decreases to 1.7V, voltage meter voltage 41V (driving load), electrolytic proportion dropped to 1.18 should be timely charging. When the charge period of the battery is finished, the proportion of the electrolyte is adjusted to 1.26 by using distilled water or dilute sulfuric acid of 1.4, and sufficient height is maintained. The charge density shall be recorded when the battery is charged. The records will help to maintain and protect the battery. Forklift batteries shall not be near fire and heat sources. The charging end Bigai gas cap, wipe the splashing electrolyte, keep clean and dry joint, and coated with vaseline. Battery washing must be lifted out of the vehicle. How much is the battery of Doosan forklift truck? Where can I get it in general? Now Guangzhou Bei longs, dynamic performance can give you the forklift battery in an unbroken line, the high concentration of electrolyte battery in the use process, the temperature will rise, high temperature water loss, if not timely replenishment is caused by the electrolyte concentration is too high, so the plate leakage, easy to dry after the accelerated curing, affect the battery time. To sum up, forklift lead-acid batteries are often in the less than the design time of 1/3 failure, scrap, waste a lot of money and resources. At the same time, after the abandoned battery can be properly handled in time, it was turned upside down and abandoned, resulting in a large number of sulfuric acid and waste lead, which seriously polluted the ecological environment, and directly endanger health. Lack of battery maintenance personnel and professional maintenance equipment, resulting in deterioration of the battery vulcanizing, seriously affecting the storage battery time. Storage over a period of 3 months, the formation of obvious sulfide, storage over 6 months, the capacity of storage batteries will drop to 70%, and if the storage period to 1 years, the battery basically scrapped. Excessive use in the actual use of the process, due to long-term use failed to charge in time, usually in 12 hours will appear obvious sulfide. Lack of charge in the actual operating environment, often in the case of battery is not full of electricity to use, so that the battery is not saturated for a long time, accelerated vulcanization, affecting the storage battery time. In the actual working environment of the half-way charging, the battery charging power is not often in exhaustion of the situation, not full and then continue to use, long before the battery will have a "memory effect", unable to complete the saturation charge, affect the battery time. How about the battery quality of Doosan forklift truck? The general forklift battery according to the number of cycles to decide its life, our company Guangzhou Bei lens professional battery fifteen years, quick response, adequate inventory, daily professional maintenance and maintenance of lead-acid battery forklift, battery repair and recycling, has become hotspots. Lead sulphate produced by a long time unsaturated forklift battery can easily plug holes in the plate, and the effective substances in the deep layer of the plate do not take part in the chemical reaction. In this way, the internal resistance of the battery increases, the voltage drops rapidly, so that the battery can not release all the capacity. Beckham maintenance and technical personnel as the lens company enterprise training battery forklift battery, better maintenance battery, save every year because of improper use of waste. Good use, long life is the last word.