## 开普叉车电瓶品牌大全, KIPOR叉车电池型号大全

产品名称	开普叉车电瓶品牌大全,KIPOR叉车电池型号大 全
公司名称	广州贝朗斯动力电源有限公司
价格	24500.00/组
规格参数	品牌:开普叉车专用蓄电池 型号:24-9PZ\$630
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

开普叉车蓄电池广泛应用各种仓储物流、冷库、食品工业、工厂物料搬运等以开普叉车作为主要搬运设备上,广州贝朗斯公司专业开普叉车电瓶后市场,从业多年,在二级经销市场配套大量客户群及开发经销商,我们可根据开普电动叉车型号来决定它的容量及电压,铁箱尺寸是决定因素之一,也是容量成本的关键;电动叉车蓄电池本身属于以放电方式进行,所以循环能力要求很高,少了任何一个步骤,带来的后续麻烦是不断的,不是简单的更换单体维修就可以解决了,跟进工作量很大,而且对于经济角度来说,电动叉车蓄电池价格不便宜,货值很高,达不到使用时间和寿命,还不如买柴油叉车,对于蓄电池的充电深度来讲,对循环使用期限的干扰是非常大的,基本上呈现的指数增长的变化趋势。这是因为电池的正极活性物质是pb02,它的结合牢固程度不高,放电的时候会转变为pbs04,充电的时候又会转变为p,而p的体积与p体积相比又大了很多哦。所以,对于正极板来说,活性物质将把膨胀收缩反复进行,让另外的粒子之间的相互连接慢慢的脱落,让它的活性物质丧处和变成"阳极泥",导致叉车蓄电池的特性功能降低,一直到使用期限的结束。总之,要想电动叉车蓄电池的寿命使用更长,必须要求生产厂家在出厂前做好以上准备工作。www.berens-power.com叉车电瓶

开普叉车电瓶质量怎么样?不同动力来源性能存在差距,贝朗斯品牌蓄电池可供应进口单体及国内优质 单体厂家,性能稳定,设计寿命长,工作时间长,用于开普电动叉车上十分适合, 很多叉车司机都应该知道,叉车本身有电量显示,但是我们如果要知道电动叉车蓄电池的 实际测量数据 应该从哪方面入手呢?因为很多时候叉车的限制电量只是根据工作电压,普通的电压法和基于放电时间 的电压方法,结合电动叉车工作时的电流变化很 大,显示的准确度不高,我们推荐采用一款使用液位电 量显示器,导电12V单体,当单体电压下降至于6V电量表会跳灯,或者使用比重测量方法,液体浓度降 低 至1.17停止放电,这样才可以延续叉车电池使用寿命。一组叉车蓄电池价格并不便宜,因为环保,很 多仓储要求不能有尾气排放而用到电动叉车,但使用叉车蓄电池有很多注意事项的,这些事项将确定叉 车蓄电池的寿命,特别注意的是:在运行过程中,严禁缺水,如果因为水位低于极板,则很容易烧坏极 板,造成叉车电瓶组短路,无法正常工作。纵然后期添加蒸馏水进去,其单体比重也不均匀,已经产生 硫化迹象,电瓶储电量大量降低,使用时间缩短。严重会造成整组叉车电池报废。补加的必须是蒸馏水 或者去离子水,在正常使用情况下叉车喝池不能放电过度,即不能将行驶电动机及油泵电动机同时工作,否 则将会使与活性物质混合在一起的细小硫酸结成较大的结晶,增大极板的电阻,在充电时就难使它还原,妨 碍充电过程的进行,缺水,或者低于极板水位,电池极板容易掉粉,依靠储电的电池核心也将损坏,这 样对叉车蓄电池的寿命影响是十分大的。

广州贝朗斯公司作为专业开普叉车蓄电池供应商,库存充足,性价比高,全国可快速上门安装,蓄电池 充电环境必须通风良好。尤其随车充电四周须强行排风。电池充电间通风设备必须良好,温度不高于40 ,可以计算空气流通量,避免电池充电时积聚氢气-氧气混合气体引起爆炸,可以用下列公式计算:Q =0.05×I×N(其中Q:空气流动量,I:充电末期充电电流,N:电池单体个数),应保证充电间内空气流 动量大于计算公式中的空气流动量。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。Cape Daquan summarizes KIPOR forklift battery brand Cape series battery forklift battery types, different brands of supporting the price is not the same, Wuxi kipor forklift battery is widely applied to all kinds of logistics, cold storage, food industry, plant material handling to Cape as main forklift handling equipment, Guangzhou Bei rance company specializes in Cape forklift after the battery market, for many years, in the two level distribution market and development of a large number of supporting dealer customers, we can determine the capacity and voltage it according to the cape type electric forklift, iron box size is one of the determinants, the key is the capacity cost;

electric forklift battery to discharge itself belongs to, so circulation ability requirements very high, less any subsequent steps, trouble is a constant, is not a simple replacement of the monomer solution can repair Never follow up, a lot of work, but also for the economic perspective, electric forklift battery price is not cheap, the value is very high, is not up to the use of time and life, might as well buy Diesel forklift, battery charging for the depth of speaking, is very big to interfere with the cycle period of use, the change trend of the index basically growth. This is because the battery cathode active material is PB02, its combination degree is not high, the discharge time can turn into pbs04, the charging time will be transformed into P, and compared the P volume and P volume and a lot of oh. So, for the positive plate active material, the expansion and contraction repeatedly, let each other is connected between the other particles slowly fall off, let it lose the ability of active material discharge, become "anode mud", resulting in reduced function characteristics of forklift batteries, until the end of the term of use. In short, in order to make electric forklift battery life longer, you must ask manufacturers to do the above preparation before leaving the factory. How about the quality of battery for forklift truck? There is a gap between the performance of different power sources, the battery can supply imported brand shell lens monomer and monomer quality of domestic manufacturers, stable performance, long life design, long working time, for the Cape is very suitable for electric forklift trucks, many forklift drivers should know, forklift itself has power display, but if we want to know the actual measurement data electric forklift battery should start from where? Because most of the time limit of power forklift just according to the working voltage, voltage and voltage based on the general method of discharge time, combined with the current change of electric forklift at work, the display accuracy is not high, we recommend the use of a battery level display, conductive 12V monomer, when the monomer voltage drop for 6V battery the table lamp will jump, or use the gravity measurement method, liquid concentration is reduced to 1.17 to stop the discharge, so that it can extend the service life of battery forklift. A group of forklift battery price is not cheap, because of environmental protection, many storage requirements can not be used and the exhaust emissions of electric forklift, forklift battery but have a lot of attention, these issues will determine the forklift battery life, special attention is: in the process of operation, water is strictly prohibited, because if the water level is lower than the plate, it is easy to burn plate, forklift batteries caused by short circuit, not working properly. Even after the addition of distilled water to enter, the monomer density is not uniform, there have been signs of vulcanization, storage battery power decreased significantly, shorten the use time. Seriously cause whole set of forklift batteries to be scrapped. Added must be distilled water or deionized water, under the condition of normal use forklift battery can not be excessive discharge, which can not be driving motor and pump motor work at the same time, otherwise it will make and active substances mixed together to form larger in small sulfate crystallization, resistance to increase the plates, when charging is hard to restore it, to prevent the charging process of water level or below the plate, the battery plate easily off the powder, electric storage batteries rely on core will also be damaged, so the forklift battery life influence is very big. Guangzhou Bei rance company as a professional kipor forklift battery

supplier, adequate inventory, cost-effective, the fast door installation, battery charging environment must be well ventilated. In particular, the car must be forced to exhaust around charging. Battery charging room ventilation equipment must be in good condition, the temperature is not higher than 40 DEG C, can calculate the air circulation, avoid the battery charging accumulation of hydrogen oxygen mixed gas explosion, can be calculated by the following formula: Q=0.05 \* I \* N (Q: I: the flow of air, at the end of charging charging current: N battery body, number) should ensure the flow of air in the flow of air is greater than the charging of the formula. Forklift battery shall not be near fire source and heat source. 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.