40-6PBS/600M 叉车电瓶 台励福4吨电动叉车蓄电池80V600Ah

产品名称	40-6PBS/600M 叉车电瓶 台励福4吨电动叉车蓄电池80V600Ah
公司名称	山东鹏畅新能源科技有限公司
价格	24000.00/纟且
规格参数	品牌:火炬/迅炬/迅炬 型号:40-6PBS/600M 产地:中国
公司地址	山东省济南市历下区工业南路
联系电话	15066660575 18801309060

产品详情

叉车蓄电池的连接方式及叉车电瓶的去离子水制造方法

电动叉车用管式铅酸蓄电池连接方式有两种,分别为软连接和硬连接,软连接结构设计较为复杂,生产 成本相对较高,所以很多厂家选择使用硬连接,故需要使用到连接条。连接条用于电动叉车用管式铅酸 蓄电池成组焊接时单体电池之间的连接,即单体电池串联时的导电件和连接桥梁,是不可缺少的组成部 分,但是都属于开口式的加水电瓶,加水这个是叉车蓄电池的必要工作。在购买电动叉车的时候,电动 叉车厂家都会提醒一定的时间里电动叉车的蓄电池要加水,但是不能往电动堆高叉车的蓄电池里加自来 水或者纯净水,要用蒸馏水,这是为什么呢?在电动叉车充放电过程中,由于电动叉车的蓄电池电解和 蒸发,导致电解液中的水会而逐渐减少,从而使得电解液面下降。要是没有及时补充的话,有可能缩短 电动叉车蓄电池的使用寿命。电动叉车的蓄电池里补充的水应该是蒸馏水,切忌用饮用纯净水代替。因 为纯净水中含有多种微量元素,对电动叉车蓄电池会造成不良影响。

Connection method of forklift batteries and manufacturing method of deionized water for forklift batteries

There are two connection methods for tubular lead-acid batteries used in electric forklifts, namely soft connection and hard connection. The design of the soft connection structure is relatively complex and the production cost is relatively high, so many manufacturers choose to use hard connection, which requires the use of connection strips. The connection strip is used for the connection between individual batteries during group welding of tubular lead-acid batteries used in electric forklifts. It is an indispensable component of the conductive component and connection bridge when the individual batteries are connected in series. However, it belongs to open type water adding batteries,

and adding water is a necessary work for forklifts. When purchasing an electric forklift, the electric forklift manufacturer will remind the battery of the forklift to add water for a certain period of time. However, tap water or purified water cannot be added to the battery of the electric forklift, and distilled water must be used. Why is this?

During the charging and discharging process of electric forklifts, the water in the electrolyte gradually decreases due to the electrolysis and evaporation of the battery, resulting in a decrease in the electrolytic liquid level. If not supplemented in a timely manner, it may shorten the service life of electric forklift batteries. The water replenished in the battery of an electric forklift should be distilled water, and it is strictly prohibited to replace it with purified drinking water. Because pure water contains multiple trace elements, it can have adverse effects on electric forklift batteries.