浙江杭叉48V8PZS640搬运车蓄电池 48V640AH堆高车蓄电池适用

产品名称	浙江杭叉48V8PZS640搬运车蓄电池 48V640AH堆高车蓄电池适用
公司名称	广州贝朗斯动力电源有限公司
价格	22272.00/组
规格参数	品牌:贝朗斯 型号:48V8PZ\$640 生产地:广东
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产品详情

杭叉CPDS13-15JD1属于J系列三支点叉车,配套牵引蓄电池为48V460Ah,采用管式的极板研究制造,初期实行三充三放,使电瓶组实行完全百分百化学反应,广泛应用于国产进口系列电动叉车。叉车电池一般由2V电压的单格电池串联而成24V/36V/48V/72V/80V,称为蓄电池组。在同一个单格电池内,负极板总比正极板多一片。装配时是正负极板交叉穿插。使每片正极板的两面在化学反应中产生等量的生成物,减轻负极板的变形、拱曲,同时还能增加容量。电池隔板是隔在正、负极板之间防止正负极板短路的绝缘体,它有许多孔,可使电解液畅通无阻,这款杭州叉车适合于狭窄通道和有限空间的作业,具有高起升、高承载能力,转弯半径小,是仓库、超市、车间内装卸和堆垛的理想工具,采用大圆弧流线型曲面造型,外形美观、流线型强,前轮双电机独立驱动,蓄电池布置于车架底部,稳定性极好,前轮双电机独立驱动,驱动轮可以独立正反转,转弯半径比同吨位4支点叉车小约400mm,机动性高,在狭小空间内亦可舒适自如地转向。

Hangcha CPDS13-15JD1 belongs to the J series of three-point forklifts. The supporting traction battery is 48V460Ah. It is researched and manufactured by tube-type plates. The initial three-charge and three-discharge implementation enables the battery pack to implement a chemical reaction. It is widely used in domestic imports. Series electric forklift. Forklift batteries are generally connected in series with single cells of 2V voltage to form 24V/36V/48V/72V/80V, which are called battery packs. In the same cell, the negative plate is always more than the positive plate. When assembling, the positive and negative plates are interspersed. The two sides of each positive plate produce equal amounts of products in the chemical reaction, reduce the deformation and curvature of the negative plate, and at the same time increase the capacity. The battery separator is an insulator that separates the positive and negative plates from short-circuiting the positive and negative plates. It has many holes to allow the electrolyte to flow unimpeded. This Hangzhou forklift is suitable for operations in narrow passages and limited spaces. It is an ideal tool for loading, unloading and stacking in warehouses, supermarkets and workshops. It adopts a large arc streamlined surface shape, beautiful appearance and strong streamline. The front wheel is driven by dual motors independently, and the battery is arranged in the car. The bottom of the frame has excellent stability. The front wheels can be independently driven by dual motors. The driving wheels can be rotated independently. The turning radius is about 400mm smaller than that of a 4-point forklift with the same tonnage. It has high maneuverability and can turn

