MIMA FULL 全系列产品 RANGE PRODUCT



合肥搬易通科技发展有限公司 BANYITONGSCIE&TECHNOLOGY DEVELOPING.,LTD

固话/TEL:4006-526-926/0551-6211 3990 邮箱/E-mail:market@mimachina.com 邮箱/www.mimachina.com 地址/安徽省合肥市新站区岱河路与蔡伦路交叉口 最终解释权归合肥搬易通科技发展有限公司所有



官网二维码



COMPANY PROFILE 公司介绍



合肥搬易通科技发展有限公司始创于1994年,是一家专业致力于设计制造电动仓储叉车与非常物流设备的高新科技企业。 公司依托强大的科研创新团队,以"安全、耐用、舒适、低碳"为设计理念,致力于为客户提供500KG—100000KG应用解决方案、仓储设备及相关服务。多年来我们通过不断的技术革新和专利积累,现如今我们的产品已涉及12大类50多个品种,产品广泛应用于医药、食品、化工、电子、机械、家具、物流等各个行业,形成了集咨询、设计、规划、服务于一体的综合销售服务体系。

Banyitong Science & Technology Developing Co., Ltd. was founded in 1994. It is a high-tech enterprise specializing in the design and manufacture of electric storage forklifts and very logistics equipment. Relying on a strong scientific research and innovation team, the company is committed to providing customers with 500KG-100000KG application solutions, storage equipment and related services with the design concept of "safety, durability, comfort, and low carbon". Over the years, through continuous technological innovation and patent accumulation, now our products have involved more than 50 varieties in 12 categories. Products are widely used in medicine, food, chemical, electronics, machinery, furniture, logistics and other industries, forming A comprehensive sales and service system integrating consulting, design, planning and service.

WITH HIGH RELIABILITY 实力保障

我们拥有下料车间、金加工车间、铆焊车间、油漆车间、装配车间, 测试车间等,生产工艺流程完善。产品符合ISO9001:2008质量管 理体系认证和欧盟CE等多项认证。

We have a blanking workshop, a metal processing workshop, a riveting and welding workshop, a painting workshop, an assembly workshop, a testing workshop, etc., and the production process is perfect. Products comply with ISO9001: 2008 quality management system certification and EU CE certification.





技术中心拥有超50人研发队伍,拥有5年以上专业设计经验的 专业设计师40人。技术中心每年研发新产品8个,拥有发明专利 超过30个、外观专利8个、实用新型专利58个。同时与多家科研 院校合作。

The technical center has a research and development team of more than 50 people and 40 professional designers with more than 5 years of professional design experience. The technology center develops 8 new products every year, and has more than 30 invention patents, 8 appearance patents, and 58 utility model patents. At the same time cooperate with many scientific research institutions.

GLOBAL SALES

国际销售



国际贸易团队:负责海外市场的销售业务,让越来越 多的国外客户了解MiMA,为客户提供优质的服务。

International trade team: Responsible for the sales business in overseas markets, let more and more foreign customers understand MiMA, and provide customers with quality services.

DOMESTIC SALES 国内销售



国内销售团队:负责中国国内市场的销售业务、为广大代 理商和行业专业客户提供一站式物料搬运解决方案。

Domestic sales team: responsible for the sales business in China's domestic market, providing one-stop material handling solutions for the majority of agents and professional customers.

CATALOG 目录





电动平衡重叉车 Electric Forklift Truck

电动托盘搬运车 Electric Pallet Truck







窄巷道叉车 VNA Forklift



电动拣选车/电动牵引车 Electric Order Picker Electric Tow Tractor



AGV叉车本体 Full Range Of Forklift



定制化解决方案 Customized Solutions



电动托盘堆垛车 Electric Pallet Stacker



四向及全向叉车 4-Directional & Multi-Directional Forklift

ELECTRIC FORKLIFT TRUCK 电动平衡重式叉车



电动平衡重式叉车适用于港口、车站以及仓库内部装卸等工况. 车体前方装有升降货叉,采用大速比驱动桥箱总成,AC交流驱动,可在安全操作的同时,拥有更高的工作效率.

Electric Forklift Truck Are Suitable For Loading And Unloading In Ports, Stations And Warehouses. The Front Of The Car Body Is Equipped With A Lifting Fork, Adopts A High-speed Ratio Drive Axle Box Assembly, And Ac Drive, Which Can Operate Safely And Have Higher Work Efficiency.



MK15/20/25/30/35/40 额定载荷/Capacity 1500-4000kg 起升高度/Max. lift height 6000 mm



MK45/50 额定载荷/Capacity 4500/5000kg 起升高度/Max. lift height 6000 mm



MKA10/15 额定载荷/Capacity 1000/1500 kg 起升高度/Max. lift height 4000/4500mm



MKC16/20 额定载荷/Capacity 1600/2000kg 起升高度/Max. lift height 6000 mm

ELECTRIC PALLET TRUCK电动托盘搬运车



电动托盘搬运车主要用于点对点之间的平面堆垛搬运. 分为步行式、踏板式、站驾式三种不同的驾驶方式. 可满足超市、车间、仓库内的中短途搬运,也可根据客户实际的货物种类、搬运工况进行专业定制化设计.

Electric pallet trucks are mainly used for plane stacking and handling between points. There are three different driving modes: walking, pedaling, and standing driving. It can meet short and medium-distance transportation in supermarkets, workshops and warehouses. It can also be professionally customized according to the customer's actual cargo type and handling conditions.







MEW20 额定载荷/Capacity 2000kg 电池/Battery 24V100AH

ME20/25 额定载荷/Capacity2000-2500kg 电池/Battery 24V210AH

ME30/40 额定载荷/Capacity 3000-4000kg 电池/Battery 24V210AH/24V270AH



ME60/80 额定载荷/Capacity 6000-8000kg 电池/Battery 24V270AH/48V200AH



MEB60 额定载荷/Capacity 6000kg 电池/Battery 24V420AH



ME100 额定载荷/Capacity 10000kg 电池/Battery 定制

ELECTRIC PALLET STACKER 电动托盘堆垛车



电动托盘堆垛车适用于货物运输、提升堆垛、入库、转运以及拣选. 短距离采用步行操作,中长距离采用步行/站驾组合操作,它是适用于轻型任务的入门级型号,机动灵活,小巧方便.

Electric pallet stacker is suitable for cargo transportation, lifting, warehousing, transfer and picking. It adopts walking operation for short distances, and walking/station driving combined operation for medium and long distances. It is an entry-level model suitable for light tasks, flexible, compact and convenient.





MBB09 额定载荷/Capacity 900kg 起升高度/Max. lift height 3000mm 电池/Battery 24V100AH

MBB10/16/20 额定载荷/Capacity 1000-2000kg

额定载何/Capacity 1000-2000kg 起升高度/Max. lift height 3500-5500mm 电池/Battery 24V210AH/24V210AH/24V270AH







MBC16/20 额定载荷/Capacity 1600-2000kg 起升高度/Max. lift height 5000mm 电池/Battery 24V210AH



MB15/20 额定载荷/Capacity 1500-2000kg 起升高度/Max. lift height 3500-5500mm 电池/Battery 24V210AH

ELECTRIC REACH TRUCK 电动前移式叉车



电动前移式叉车分为站板式、站驾式、座驾式三种驾驶方式. 承载能力为1.2-3.0吨,起升高度可高达10米,由于门架可以前移或缩回,故拥有更小的车身转弯半径. 可在较窄的货架巷道内进行堆垛作业,大大提高了工作效率.

Electric reach trucks are divided into three driving modes: stand-up, stand-on, and seat-driven. The carrying capacity is 1.3-3.0 tons, and the lifting height can be as high as 10 meters. Because the mast can be moved forward or retracted, it has a smaller turning radius.

The stacking operation can be carried out in the narrow rack aisle, which greatly improves the work efficiency.



MFA15/20 额定载荷/Capacity 1500/2000 kg 起升高度/Max. lift height 5500mm 电池/Battery 24V210AH



MF12 额定载荷/Capacity 1200kg 起升高度/Max. lift height 6000mm 电池/Battery 24V350AH



MF15D

额定载荷/Capacity 1500kg 起升高度/Max. lift height 5000mm 电池/Battery 24V420AH



MF15/20/25/30

额定载荷/Capacity 1500-3000kg 起升高度/Max. lift height 7500-8000mm 电池/Battery 48V300AH/48V400AH



MFZ16/20/25

额定载荷/Capacity 1600-2500kg 起升高度/Max. lift height 10000mm 电池/Battery 48V420AH/48V560AH

VNA FORKLIFT 窄巷道叉车



窄巷道堆垛叉车通过货叉的180°旋转和左右侧移来实现巷道两侧的货物堆垛和装卸,车辆叉取货物的同时,车体 在巷道内无需转向,有效缩小了货架间的距离。

VNA forklift realizes the goods stacking and loading and unloading on both sides of the roadway through the 180° rotation and left and right side movement of the forks. When the vehicle forks the goods, the car body does not need to turn in the roadway, effectively reducing the distance between the shelves.



MC10/15 站驾三向叉车

额定载荷/Capacity 1000/1500kg 起升高度/Max. lift height 7500/9000mm 货叉方向/Fork direction 180° 电池/Battery 48V390AH/48V480AH



MCA15 座驾三向叉车

额定载荷/Capacity 1500kg 起升高度/Max. lift height 10000mm 货叉方向/Fork direction180° 电池/Battery 48V900AH



MCC16 人上型三向叉车 额定载荷/Capacity 1600kg 起升高度/Max. lift height 10200mm 货叉方向/Fork direction 180° 电池/Battery 80V560AH



MJ系列 铰接式叉车 额定载荷/Capacity 2000kg 起升高度/Max. lift height 12500mm 门架摆角/Gantry swing angle 210° 电池/Battery 48V900AH/80V500AH

4-DIRECTIONAL & MULTI-DIRECTIONAL FORKLIFT四向及全向叉车



通过开发直行、侧行、斜行、直角转弯、360°原地回转等多种行驶模式来缩减长物料货架间的通道距离,有效规避了传统运送方式 因为货物的长度而对仓库造成的巨大浪费。

Through the development of straight, side, diagonal, right angle turn, 360 ° in-situ rotation and other driving modes, the channel distance between long material shelves can be reduced, which effectively avoids the huge waste of warehouse caused by the length of goods in traditional transportation mode.



MQD30 宽体座驾四向 额定载荷/Capacity 3000kg 起升高度/Max. lift height 8000mm 行驶方向/Drive Direction 四向 电池/Battery 48V560AH



TFC40 宽体座驾全向 ^{额定载荷/Capacity 4000kg}

起升高度/Max. lift height 8000mm 行驶方向/Drive Direction 360° 电池/Battery 48V900AH



MQB25 窄体站驾四向

额定载荷/Capacity 2500kg 起升高度/Max. lift height 8000mm 行驶方向/Drive Direction 四向 电池/Battery 48V400AH



MO15/25 窄体站式全向

起升高度/Max. lift height 5000/8000mm

额定载荷/Capacity 1500/2500kg

行驶方向/Drive Direction 360°

电池/Battery 24V420AH/48V400AH



MQZ25 窄体座驾全向

额定载荷/Capacity 2500kg 起升高度/Max. lift height 10000mm 行驶方向/Drive Direction 360° 电池/Battery 48V560AH

ELECTRIC ORDER PICKER 电动拣选车



这类叉车适用在不需要整托盘出货,而是按照订单由人工在 高位拣选多种产品并组盘的场合。

This kind of forklift is suitable for the occasions where there is no need to ship the whole pallet, but a variety of products are manually selected at a high position and assembled according to the order.

MHA10

额定载荷/capacity 1000kg 电池/Battery 24V400AH 起升高度/Max.Lifting Height 6000mm

ELECTRIC TOW TRACTOR 电动牵引车



这类叉车性能优越、安全舒适,大幅度提高作业效率。

This kind of forklift is suitable for the occasions where there is no need to ship the whole pallet, but a variety of products are manually selected at a high position and assembled according to the order.

MG30

额定载荷/Capacity 3000 kg 牵引力/Traction capacity 750N 电池/Battery 24V210AH

MGA40/60 额定载荷/Capacity 4000/6000kg 牵引力/Traction capacity 800/1200N 电池/Battery 24V490AH/48V280AH

AGV定制化叉车本体



AGV平衡重式本体 AGV堆垛车本体 AGV搬运车本体 AGV前移车本体 AGV三向叉车本体 AGV全向叉车本体



AGV叉车是为了适应市场快速变化需求应运而生的智能自动

warehousing solutions, it is more intelligent and efficient.

化仓储解决方案,相比传统仓储方案,更加智能高效,

needs of the market. Compared with traditional

AGV forklift is an intelligent automated warehousing solution that was born to adapt to the rapidly changing

FULL RANGE OF

FORKLIFT AGV叉车本体

叉车本体种类齐全,根据客户具体工况,为客户提供合适的 AGV叉车本体.

The forklift body has a complete range. According to the customer's specific working conditions, we can provide customers with the appropriate AGV forklift body.

CUSTOMIZED SOLUTIONS

定制解决方案

定制托盘搬运车PALLET TRUCK (CUSTOMIZED)



定制托盘堆垛车PALLET STACKER (CUSTOMIZED)



定制平衡重式叉车ELECTRIC FORKLIFT (CUSTOMIZED)



重载搬运车 HEAVY DUTY TRUCK (1.0-30T)



CUSTOMIZED SOLUTIONS

定制解决方案

重载搬运车 HEAVY DUTY TRUCK (1.0-30T)



模具搬运车/模具更换车 MOULD HANDLING TRUCK / MOULD REPLACEMENT TRUCK(1.0-20T)



卷材搬运车 COIL HANDLING TRUCK



定制案例 CUSTOMIZED CASES

