



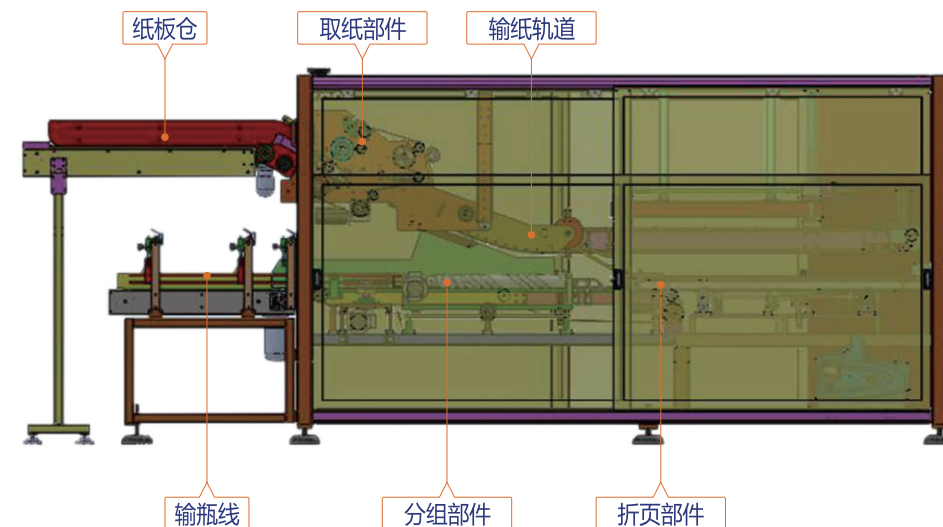
套式纸板复合包装机

效益包装 高端首选

全球服务热线：400-0086-020

工作原理

套式纸板复合包装机由纸板仓、取纸部件、纸板输送轨道、输瓶线、分瓶机构、折页机构等部分组成。产品由输瓶线从左到右进入设备，由设定的分瓶机构（星轮及进给螺杆）根据包装排列组合要求自动对产品进行相等间隔排列组合。包装纸板通过取纸部件（吸盘）经由预先存储的纸板仓吸取进入设备，纸板被以相等间隔形式排列进入纸板输送轨道，纸板向下输送与分组后的产品进行汇合。纸板与产品整齐汇合后进行套卡、折纸、压合完成包装，随后输出至分道器等后续工序。



设备优势

- 包装成品展销性强 - 产品包装紧凑、整齐，扩大产品展示面积，档次和外观形象得到提升；
- 生产效率高 - 单张纸板一次成型包装，省去开箱、装箱、封箱环节，节省包装工艺成本，提高包装生产效率和速度；
- 包材轻量化 - 与传统纸箱相比，节约30%左右的纸箱面积，有效降低包材成本；
- 适用范围广 - 设备模块化结构，可灵活满足易拉罐、PET瓶、玻璃瓶、酸奶等各种产品小批量或规模化生产需求。
- 操作简便 - 设备智能化程度高，通过显示屏集中简化操作控制，上纸板也可以选择性根据需要实现全自动化。

技术参数

- 机身尺寸：6100x2150x2400
- 总功率：6KW
- 使用气压：0.6MPa
- 使用电压：AC 380V
- 产品适应尺寸：直径 $\phi 50-\phi 70$ ；高度 110-230mm
- 纸板尺寸：Max660x220；Min500x150
- 生产速度：25-150 包/分钟

包装形式



广州市万世德智能装备科技有限公司

地址：广州市花都区新华镇华兴工业区华兴东路3号
电话：+86 20-6680 9333 传真：+86 20-6180 7333
E-mail：sale@vanta.cn



官方网站



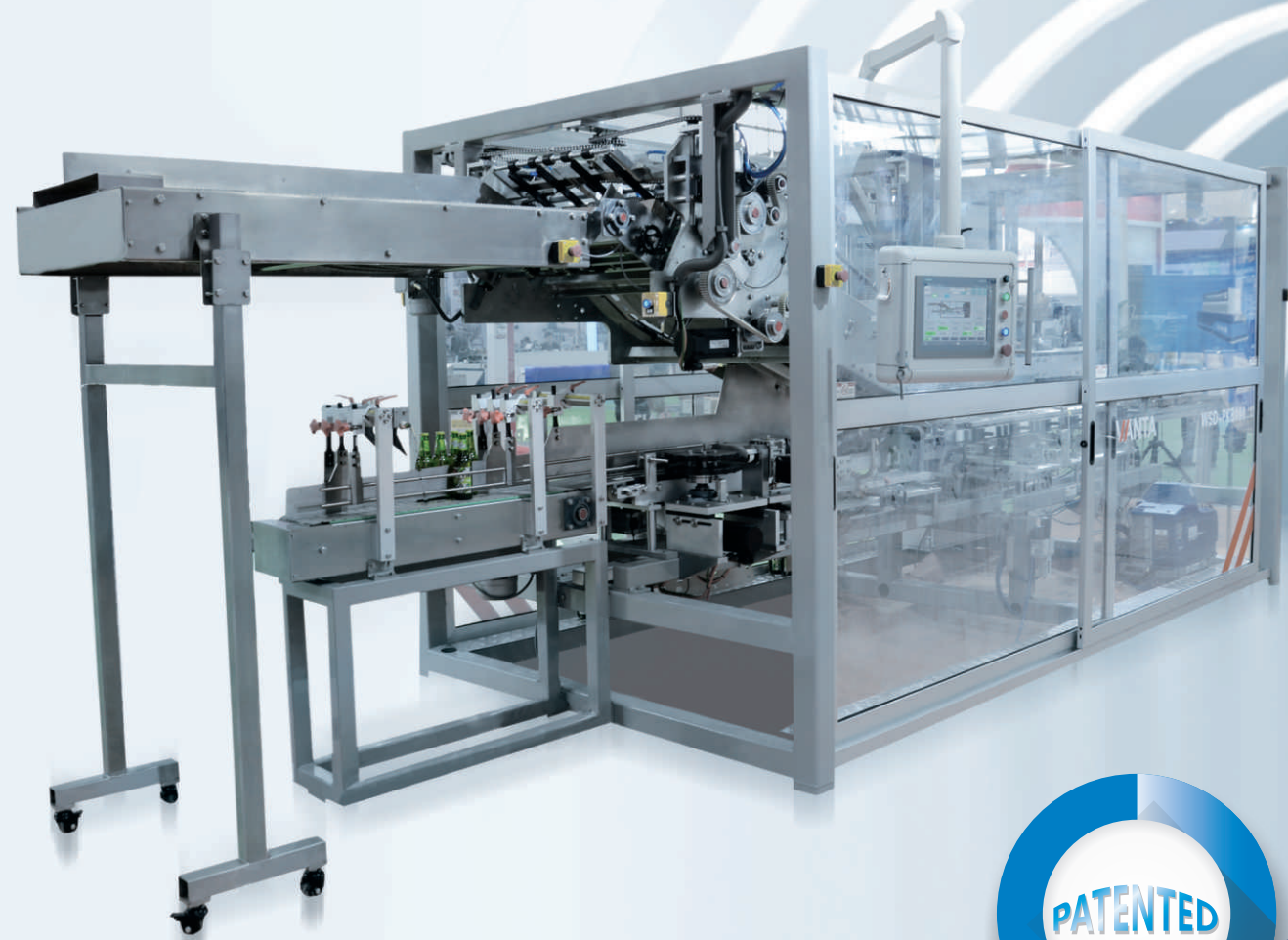
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原理



Higher Productivity Secondary Packaging Whole Line system

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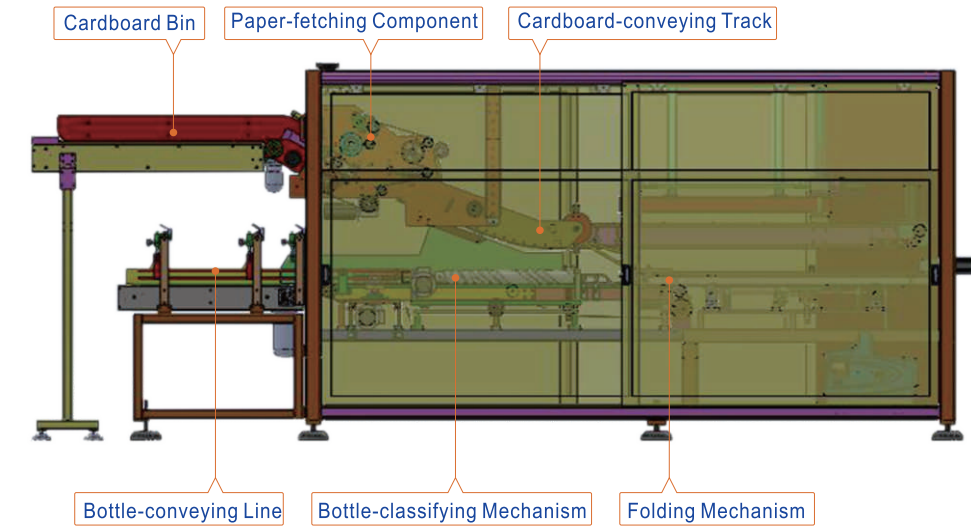
Cardboard Sleeve Multipacker

Effective packaging, first choice for high-end product

Service hotline: 400-0086-020

Working Principle

Cardboard sleeve multipacker is composed of cardboard bin, paper-fetching component, cardboard-conveying track, bottle-conveying line, bottle-classifying mechanism and folding mechanism. Products are placed into the multipacker via bottle-conveying line from left to right, and automatically arranged and assembled in equal spacing as required by packing arrangement and combination through the set bottle-classifying mechanism (star wheel and feeding screw). By virtue of paper-fetching component (sucker), the packing board is sucked into the multipacker through pre-stored cardboard bin. The cardboard is arranged into the cardboard-conveying track in equal spacing, and it is conveyed downward to meet with grouped products. After cardboard and product are fitly met, sleeve cutting, paper folding and pressing are carried out to complete packing, then the cardboard is exported to the separation device for subsequent working procedures.



Characteristics

Strong sales exhibition - compact and orderly product packaging, enlarging product display areas, and enhancing product grade and appearance;

High production efficiency - one-time packaging with a single cardboard, saving package technology costs, and advancing production efficiency and speed of packaging without unpacking, packing and sealing;

Light packaging material - saving around 30% of carton areas, and effectively lowering the cost of packaging materials compared with traditional cartons;

Wide scope of application - modular design, flexibly satisfying the demands for producing ring-pull can, PET bottle, glass bottle, yogurt and other products in small-lot or large-scale production;

User-friendly operation - high intellectualization, centrally simplifying operating control via display screen, and selectively realizing full automation by virtue of cardboard.

Technical Parameter

Dimension: 6100x2150x2400

Gross power: 6 KW

Working pressure: 0.6MPa

Working voltage: AC 380V

Adaptive dimension: (diameter) φ50-φ70; (height) 110-230mm

Cardboard dimension: Max 660X220; Min 500X150

Production speed: 25-150 pack/min

Packaged Form



Guangzhou Vanta Intelligent Equipment Technology Co., Ltd

Address: No.3, Huaxing Road (E), Huaxing Industrial Area, Huadu District, Guangzhou.

Tel: +86-20-66809333 Fax: +86-20-61807333

E-mail: sale@vanta.cn



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