

本图册内产品颜色由于拍摄及印刷原因，与实物有差异，请以实物为准！

Due to photographic and printing reasons, product colors in this catalogue may vary from actual products. For standard colors please see actual products.



创兆宝包装



佛山市创兆宝智能包装设备有限公司 BAOPACK AUTO PACKAGING MACHINE CO.,LTD

地址：广东省佛山市南海区狮山镇北园东路2号
邮编：528225

Add: No. 2, Bei Yuan Dong Road, Shishan Town, Nanhai District,
Foshan City, P.R.China

Tel: (国内) 0757-86658609

(abroad) 0086-757-86658602

Fax: +86-0757-86658622

Service Line: +86-0757-86658600

E-mail: baopack@cbaopack.com

QQ: 2880520736

Web: [Http://www.baopackauto.com](http://www.baopackauto.com)

[Https://www.baopackauto.cn](https://www.baopackauto.cn)



佛山市创兆宝智能包装设备 FOSHAN CITY BAOPACK AUTO PACKAGING MACHINE

品牌 | 卓越 | 质量 | 安全 | 保障
BRAND EXCELLENCE QUALITY AND SAFETY ASSURANCE



ENTERPRISE INTRODUCTION

BAOPACK was founded in 2001. It lies in Beiyuan East Road, Shishan Industrial Park, Nanhai, Foshan City, Guangdong Province, which has a modern standard factory with a construction area about 30,000 square meters. BAOPACK emphasizes Automatic Measuring Machines, Vertical Packaging Machines, Automatic Packaging Lines' R&D, and it is a high-tech enterprise integrating R&D, manufacturing, sales and after-sales service. Currently, BAOPACK has developed over 20 series of machines and produced over 50 types of machines. With outstanding performance, leading technology, simple operation, easy maintenance, safety and durability, BAOPACK has become the predominant packaging machinery company. Our machinery is widely used in food industries, agricultural products, pharmaceuticals, hardware products and other fields that meet considerable customers' needs.

Our machinery sell around the world, and are exported to over 100 countries including Europe, America, Middle East, Southeast Asia, Africa and other regions.

After nearly two decades of development, BAOPACK has rapidly become the main force in packaging machinery industry by continuously R&D, applying advanced technology, and emphasizing talents. To promote high-quality internal management, BAOPACK has passed the ISO9001:2000 certification in 2004, which provides a strong guarantee for the company products' qualities and services. For smoothly export products to the EU, BAOPACK passed the CE safety certification in the same year. High-quality products and comprehensive services make the company enjoy a high reputation.

BAOPACK has a high-quality R&D and service team, from design to after-sales service that ensure to provide customers with comprehensive packaging solutions.

BAOPACK technology, innovative packaging, trust professional, choose BAOPACK.



公司简介

佛山市创兆宝智能包装设备有限公司成立于2001年，公司位于佛山市南海狮山工业园北园东路，拥有现代化的标准厂房，建筑面积约30000平方米，创兆宝专注于自动计量机、立式包装机、自动化包装线的研发与制造，是一家集研发、制造、销售及售后服务于一体的高新技术企业。目前公司已经开发生产二十多个系列五十多个品种，凭借性能卓著、技术领先，易操作、易维护、安全、耐用的特点，广泛用于膨化食品、休闲食品、速冻食品、农副产品、医药、化工产品、五金制品等多个领域，满足了广大客户的需求。

公司的产品畅销全国各地，并远销德国、美国、英国、加拿大、法国、意大利、荷兰、叙利亚、哥伦比亚、黎巴嫩、西班牙、澳大利亚、迪拜、墨西哥、葡萄牙、科威特、白俄罗斯、伊朗、约旦等100多个国家和地区。

创兆宝经过近二十年的发展，凭着对先进技术的不断探索、研究和应用，注重人才发挥的优势，迅速成为食品包装机械行业的主力军。为促进内部管理的科学化和流程化，公司已于2004年通过了ISO9001:2000国际质量管理体系认证，为公司产品的质量和 Service 提供了有力保证；为使产品顺利出口欧盟，同年通过了产品CE安全认证。高品质的产品，最完善的服务，使企业在用户中享有极高的美誉度。

创兆宝拥有一支高素质的研发、服务队伍，具备较强的整体项目设计开发、生产制造、安装调试、技术培训到售后服务等多方面的综合能力，为您提供全方位的包装解决方案；为客户提供交钥匙工程。

创宝科技，创新包装，相信专业，选择创宝！



创包装行业世界品牌 CREATE THE WORLD BRAND IN THE PACKING INDUSTRY

- ◇ 最多销量的立式包装机
- ◇ 创造最有影响力的立式包装机
- ◇ 专注于立式包装机 30 年
- ◇ 继续专注 100 年
- ◇ VERTICAL PACKAGING MACHINE WITH BEST SELL VOLUME
- ◇ CREATE THE MOST INFLUENTIAL VERTICAL PACKAGING MACHINE
- ◇ FOCUS ON VERTICAL PACKAGING MACHINE FOR 30 YEARS
- ◇ CONTINUE TO FOCUS ON 100 YEARS



1994

创始人开始从事立式包装机工作
Founder of the company began to engage in vertical packaging machine work .

1998

引进日本先进技术研发 398 型包装机成功
Successfully importing Japanese advanced technology research and development of model 398 vertical packing machine .

2001

组合称自动称量包装系统配套成功
Combination weigher matched packing machine successfully.

2003

公司大力拓展海外市场
Vigorously expand overseas markets.

2006

高档机型烫边机研发成功, 畅销欧美市场
The vertical 4 edges sealing machine was successfully developed & have a good market in European and American.

2008

超过 10000 平方米的现代化厂房投入使用
More than 10,000 square meters of modern building put into production .

2009

高速包装机、双成型器包装机、特大包装机研发成功
High speed , double formers and extra large packing machine were successfully developed .

2010

公司产品出口 50 多个国家和地区
Our packing machines have exported over 50 countries and regions .

2012 - 2015

研发了多列机、拉链袋机、橄榄袋机、充满式包装机、印边袋包装机、填充了国内高端机型的空白市场
We have designed the multi-lane packing machine , Zipper bag packing machine , Doy-pack packing machine , full VFFS machine and taken part in Oversea and mainland exhibition for machinery .

2016 - 2017

获得高新技术企业, 广东著名商标等荣誉, 同时设备速度更快, 性能更加稳定
We win the honorary titles of new high-tech enterprise and Guangdong famous trademark ,meanwhile the speed of machine is improved faster and the performance is more stable.

2018 - 2020

2020 年研发了高速烫边机和多款新型立式包装机器
In 2020, we developed high-speed edge ironing machine and a number of new vertical packaging machines.

BAOPACK

我们的发展历程

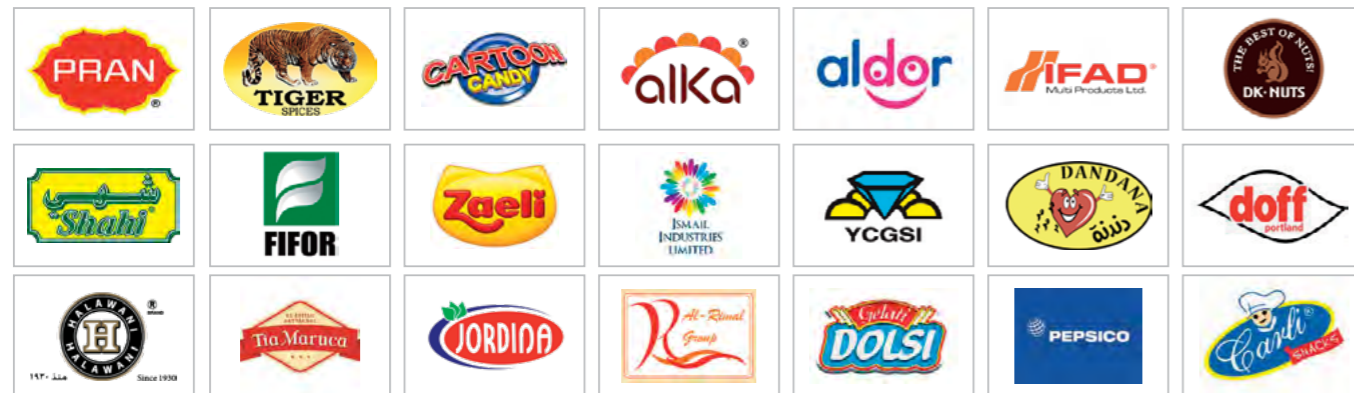
PARTIAL COOPERATION PARTNER (names listed in no particular order)

部分合作伙伴 (排名不分先后)

国内部分客户:



国外部分客户:



CERTIFICATION OF QUALITY

资格证书



Contents 目录

NO.1 ENTERPRISE INTRODUCTION 企业介绍	
01-02	Enterprise Introduction 公司简介
03-04	Course of Development 发展历程
05	Partial cooperation partner / Certificate of Quality 部分合作伙伴/资质证书
NO.2 VERTICAL PACKAGING MACHINES 包装机主机系列	
07	Pipeline Body Identification 流水线体标识
08	Weigher Filling Line For Tin Can PET Can 易拉罐装颗粒物灌装线
09-10	Automatic Feeding Packing Solution 集中供料全自动包装解决方案
11	Quadro Packing Machine With Weigher 烫边机配称整套
12	High Speed Packing Machine With Weigher 高速机配称整套
13	VP42 Double-Bagger With One Multi-Head Weigher VP42 双机整套
14	VP93 With Linear Weigher VP93 配线性称整套
15-16	VT52A/VP62 With 10/14 Heads Weigher VT52A/VP62 配10/14头称整套
17	Vertical Machine With Auger Filler 立式机配螺杆整套
18	Solution For Height Limited Factory Building 厂房矮解决方案
19	VD32 With Liquid Pump VD32 配液体系
20	Full Fill Vertical Packaging Machine CB-VZ82/VPZ52 充满式包装机
21	Vertical Automatic Vacuum Shaping 立式全自动真空整形包装机
22	Extra Large Packing Machine 特大型立式包装机
23-24	VDM32/VPM42 2 IN 1 Machine Packaging Series VDM32/VPM42 连体机
25	VL80 Multi-Lane Packaging Machine With Liquid Pump VL80 多列机配液体系
26	VL28 Double-Lane Packaging Machine With Weigher VL28 双列机配称整套
NO.3 SINGLE MACHINE SERIES 单机系列	
27-28	Model: CB-VD32 / CB-VP42B / CB-VP52B / CB-VP52E
29-30	Model: CB-VP73 / CB-VP73D / CB-VP105 / CB-VP120
31-32	Model: CB-VT52A / CB-VT52 / CB-VT82 / CB-VM82
33	Model: CB-VQ52 / CB-VS36
34	Rotary Packaging Machine 全自动旋转给袋式包装机
35-36	Packing Machine 包装机
NO.4 OTHER RELATED PRODUCTS 其他配套系列	
37-38	Automatic Loading Material Packing line 自动理料包装线
39	Ma Mini Automatic Carton Sealing Machine MA迷你自动封箱机
40	CF-20TX Carton Forming Machine CF-20TX 纸箱成型机
41-42	Combination Weigher 电脑组合秤系列
43-46	Auxiliary Series 辅助配套系统
47-48	Production System Of Customer Case 客户案例的生产系统
49	The Scheme Diagram Is For Reference Only 方案图 仅供参考
50	Sealing Pattern 标封口形式图

PIPELINE BODY IDENTIFICATION

流水线体标识

LES-127
定量包装机人机交互系统
SCADA-S25
定量包装机实时监控系统

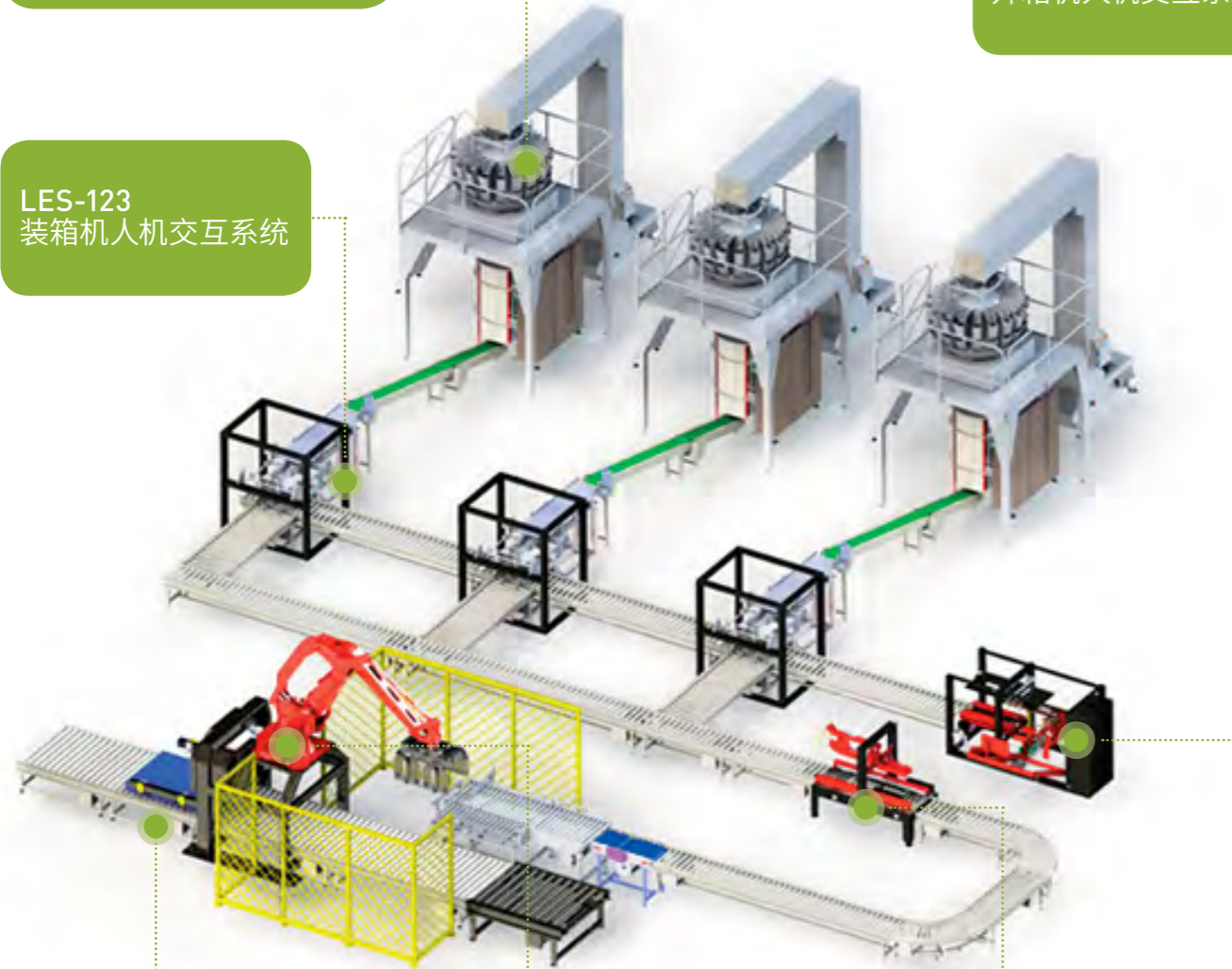
LES-128
开箱机人机交互系统

LES-123
装箱机人机交互系统

MES-M22
码垛自动入库系统

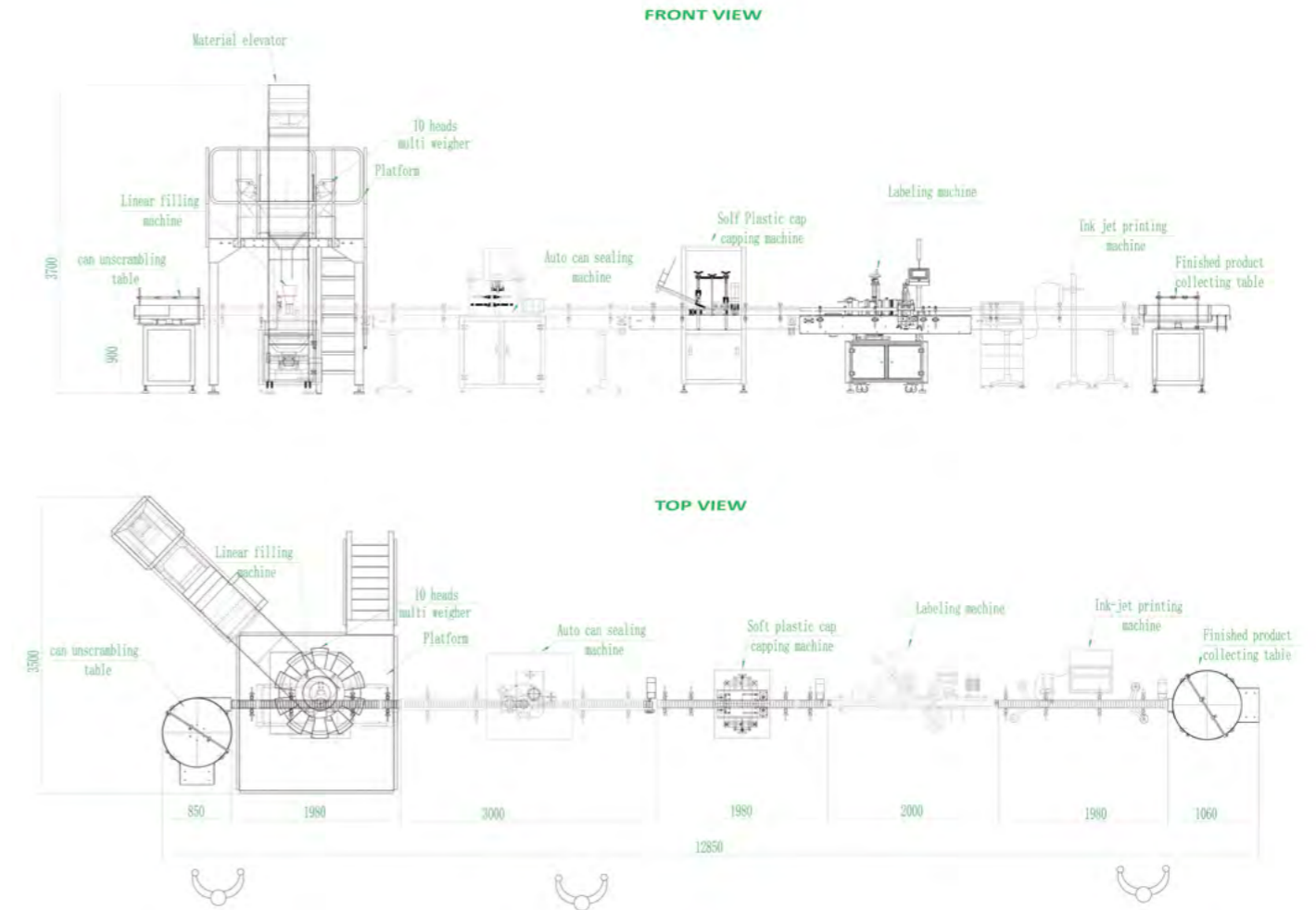
LES-124
码垛机人机交互系统

ES-29
封箱机人机交互系统



WEIGHER FILLING LINE FOR TIN CAN PET CAN

易拉罐装颗粒物灌装线



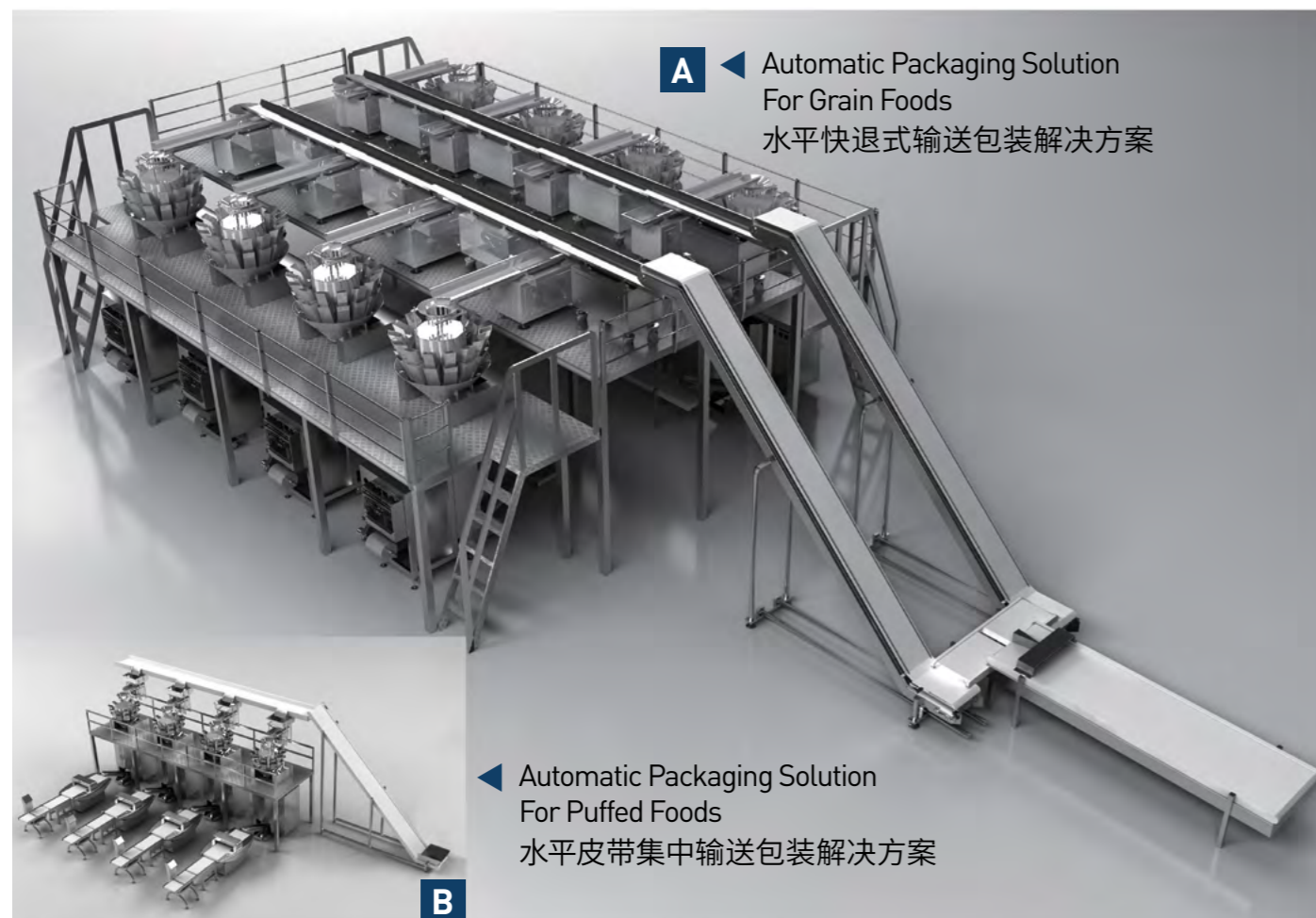
Related parameter:

- 1.land occupation: 12.5*3.5*3.8m(L*W*H)
- 2.Compressed air source: output 0.25 m³/min or 2.2K W,0.6-0.8Mpa
- 3.Power in total : about 6KW 220V-380V . 50 / 60HZ



AUTOMATIC FEEDING PACKING SOLUTION

集中供料全自动包装解决方案



A 特别优势：

- ◇ 此集中供料方案适用于同类物料量大的包装，整套结构紧凑，占地小。
- ◇ 集中供料大量节约设备购置维修成本、人力操作成本。
- ◇ 水平快退输送物料，输送量大且均匀，不易碎料，设备运行噪音小、安静、耐用。

TECHNICAL ADVANTAGES：

- ◇ This packaging solution is suitable for large production packing.
- ◇ Economical, save costs, small footprint.
- ◇ Horizontal rewind conveying thematerial, with large transportion, no crash, low noise and durable

B 特别优势：

- ◇ 此集中供料方案适用于膨化食品的包装。整套结构紧凑，占地小。
- ◇ 集中供料节约设备购置维修成本、人力操作成本。
- ◇ 皮带水平输送物料，结构简单、成本低，经济、优惠是其最大的特点。

TECHNICAL ADVANTAGES：

- ◇ This packaging solution is suitable for puffed foods packing.
- ◇ Economical, save costs, small footprint.
- ◇ Horizontal rewind conveying thematerial, with large transportion, no crash. low noise and durable

C Automatic Canning Line 罐装包装解决方案



C 特别优势：

- ◇ 适用于瓶装，罐装产品的全自动包装过程。自动完成理罐、计量、罐装、封口、压盖贴标、喷码等一系列工作流程，自动衔接，工作过程顺畅，易控制。
- ◇ 节约大量人力成本，提升工作效率。

TECHNICAL ADVANTAGES：

- ◇ The whole system is smooth and easy to control from feeder,measuring, covering then labeling.
- ◇ Save the labor cost.



QUADRO PACKING MACHINE WITH WEIGHER

烫边机配称整套



本套机组

THE WHOLE SET

- | | |
|---------------------|--|
| ◇ VGT52 主机 | ◇ VGT52 packing machine |
| ◇ 14 头电脑组合称 | ◇ 14-head computer combination weigher |
| ◇ 不锈钢 Z 字型物料输送机 | ◇ Stainless steel Z-type material conveyor |
| ◇ 成品输送机 | ◇ Finished product conveyor |
| ◇ 不锈钢支撑大平台 (可选喷塑材质) | ◇ Stainless steel supporting platform (optional carbon steel material) |

配套优势：

- ◇ 整套造型美观，运行稳定，速度快，精度高
- ◇ 高速烫边机配套组合称，计量准确
- ◇ 包装袋立体感更强，袋型高档，美观流行，特别突显展示效果

WHOLE SET EDGES：

- ◇ The whole set is beautiful in shape, stable in operation, fast in speed and high in precision
- ◇ High speed quadro packing machine with combination weigher
- ◇ Packing bags with stronger three-dimensional sense, high-grade bags, beautiful and popular, especially highlighting the display effect

HIGH SPEED PACKING MACHINE WITH WEIGHER

高速机配称整套



本套机组

THE WHOLE SET

- | | |
|---------------------|--|
| ◇ VG52B 高速主机 | ◇ VG52B high-speed packing machine |
| ◇ 14 头电脑组合称 | ◇ 14-head computer combination weigher |
| ◇ 不锈钢 Z 字型物料输送机 | ◇ Stainless steel Z-type material conveyor |
| ◇ 成品输送机 | ◇ Finished product conveyor |
| ◇ 不锈钢支撑大平台 (可选喷塑材质) | ◇ Stainless steel supporting platform (optional carbon steel material) |

配套优势：

- ◇ 高速包装机配套快速称每分钟速度最高可达 120 包 / 分钟
- ◇ 连续式填充封口，三伺服控制
- ◇ 整套设备速度快、占地小，节约人力成本
- ◇ 中国首创高速包装机，目前中国工厂自创的唯一最快的机器
- ◇ 独创 14 头高速度，高精度电脑组合称。效率提升 50% 以上，同时减少工人操作成本和设备维护成本

WHOLE SET EDGES：

- | | |
|---|---|
| ◇ High packing speed, 120bags/min | ◇ Save costs, small footprint |
| ◇ Continuous filling and sealing by 5servo motors | ◇ China's first & only high speed packing machine |

VP42 DOUBLE-BAGGER WITH ONE MULTI-HEAD WEIGHER

VP42 双机整套



本套机组

THE WHOLE SET

- ◇ 24 头组合称
- ◇ 2 台包装机
- ◇ 支撑平台
- ◇ 物料输送机
- ◇ 2 台成品输送机

- ◇ 24 heads weigher
- ◇ 2 vertical form fill seal machines
- ◇ Big supporting platform
- ◇ Feeding conveyor
- ◇ Finished product conveyors

配套优势：

- ◇ 节省设备占地
- ◇ 来料方便与生产线连接
- ◇ 高效, 节省时间
- ◇ 有两台供料输送机的情况下可同时包装两种不同的产品

WHOLE SET EDGES：

- ◇ Save space
- ◇ Fast connecting with production line
- ◇ High efficiency & save time
- ◇ Available to pack two different kinds of products at the same time with two different feeding conveyors

VP93 WITH LINEAR WEIGHER

VP93 配线性称整套



本套机组

THE WHOLE SET

- ◇ 线性称
- ◇ 真空上料机
- ◇ 支撑平台
- ◇ 大包装机
- ◇ 成品输送机

- ◇ Linear weigher
- ◇ Vacuum conveyor
- ◇ Supporting platform
- ◇ Large packaging machine
- ◇ Finished product conveyor

配套优势：

- ◇ 精度高
- ◇ 运行稳定
- ◇ 选择不同机型最多可计量达每袋 25 公斤

WHOLE SET EDGES：

- ◇ High accuracy
- ◇ Stably running
- ◇ To choose different machine model can make it reach higher capacity, up to 25 kg per bag

VT52A WITH 10 HEADS WEIGHER

VT52A 配 10 头称整套



本套机组

- ◇ VT52A 主机
- ◇ 10 头电脑组合称
- ◇ 成品输送机
- ◇ 不锈钢 Z 字型物料输送机
- ◇ 不锈钢支撑平台 (可选喷塑材质)

THE WHOLE SET

- ◇ VT52A packing machine
- ◇ 10-head computer combination weigher
- ◇ Finished product conveyor
- ◇ Stainless steel Z-type material conveyor
- ◇ Stainless steel support platform (optional carbon steel material)



VP62 WITH 14 HEADS WEIGHER

VP62 配 14 头称整套



本套机组

- ◇ VP62 主机
- ◇ 14 头电脑组合称
- ◇ 成品输送机
- ◇ 不锈钢 Z 字型物料输送机
- ◇ 不锈钢支撑平台 (可选喷塑材质)

THE WHOLE SET

- ◇ VP62 packing machine
- ◇ 14-head computer combination weigher
- ◇ Finished product conveyor
- ◇ Stainless steel Z-type material conveyor
- ◇ Stainless steel support platform (optional carbon steel material)

配套优势:

- ◇ 精度高
- ◇ 运行稳定
- ◇ 选择不同机型最多可计量达每袋 25 公斤

WHOLE SET EDGES:

- ◇ High accuracy
- ◇ Stably running
- ◇ To choose different machine model can make it reach higher capacity, up to 25 kg per bag

VERTICAL MACHINE WITH AUGER FILLER

立式机配螺杆整套



本套机组

THE WHOLE SET

- ◇ VP52B 主机
- ◇ 螺旋计量机
- ◇ 螺旋输送机
- ◇ 成品输送机
- ◇ VP52B packing machine
- ◇ Auger filler
- ◇ Screw conveyor
- ◇ Finished product conveyor

配套优势：

- ◇ 整套设备联动控制，自动控制供料，无料不包装，不浪费
- ◇ VP52B 包装机为欧洲机型，机械设计稳定牢固，运行平稳

WHOLE SET EDGES：

- ◇ The whole set is linkage control, automatic feeding, stop working without materials
- ◇ This model is Europe popular machine, perfect performance

SOLUTION FOR HEIGHT LIMITED FACTORY BUILDING

厂房矮解决方案

Model 型号 VT52A



Model 型号 VP42



VD32 WITH LIQUID PUMP

VD32 配液体系



本套机组

THE WHOLE SET

- ◇ VD32 主机
- ◇ 液体泵计量机
- ◇ 小型液体泵 (30-250ml)
- ◇ 中型液体泵 (100-1000ml)
- ◇ 大型液体泵 (1000-3000ml)
- ◇ VD32 packing machine
- ◇ Liquid pump
- ◇ Small liquid pump (30-250ml)
- ◇ Medium-sized liquid pump (100-1000ml)
- ◇ Large liquid pump (1000-3000ml)

配套优势:

- ◇ 包装机同液体或者膏体泵配套可实现不同粘度的液体或膏体的全自动包装
- ◇ 整套设备连动控制, 自动控制供料, 无料不包装, 不浪费
- ◇ 液体泵与物料接触部分为 316 不锈钢, 不易生锈

WHOLE SET EDGES:

- ◇ The packing machine matched with liquid pump or paste pump, can pack different liquid or cream automatically.
- ◇ The whole system is linkage control, automatic feeding, stop working without materials.
- ◇ The contact parts with food is made of 316# high quality stainless steel, it will not easy to get rust.

FULL FILL VERTICAL PACKAGING MACHINE

充满式包装机 CB-VZ82/VPZ52



特别优势:

- ◇ 机架有两种可选材质, 不锈钢机架配置时, 整机 95% 以上的零件采用不锈钢材质, 外露电器 P65 级防水标准, 在潮湿的环境下, 依然可以稳定地运作、历久常新。
- ◇ 运用摆臂式胶辊牵引拉膜 (采用伺服电机搭配行星减速器驱动) 能有效的对付液固混合物料的充满包装。
- ◇ 上下可调式拉膜, 适应不同的袋长、不同的物料及容量。
- ◇ 物料检测电眼能透过薄膜检测到物料位置, 对充满包装的过程中能准确反馈信息。
- ◇ 八字展开轮轻松的解决四边封袋子容易打折的毛病。
- ◇ 六边形设计的下料管, 更好的成型袋子, 强有力地保证袋子的美观度。
- ◇ 横封动力设计有气缸动力和伺服快速横封两种可选配置。
- ◇ 纵封结构采用新型的丝杆调整不同的规格。

TECHNICAL ADVANTAGE:

- ◇ 95% spare parts are made of stainless material, exposed electric equipment use IP65 waterproof standard, in a humid environment, still can stable operation, and keep new for a long time.
- ◇ Adopted with a swing arm type rubber roller traction tension membrane (servo motor with planetary gear box), and has the function of automatic adjustment.
- ◇ The upper and lower adjustable film pulling adapt to the different length of bag, material and capacities.
- ◇ Material testing photocell can through the thin film material, can accurately give feedback information to full of packaging process.
- ◇ The eight unfolding wheel easily solve the four sides sealing bag easily overlapping problem.
- ◇ The hexagonal former design, molding bag better, a strong guarantee the appearance of the bag.
- ◇ Horizontal sealing dynamic design have two optional device that cylinder power and servo fast transverse sealing.
- ◇ The vertical sealing structure using a new type of screw mandrel to adjust different specifications.



SPECIFICATIONS 技术参数

Model 型号	CB-VZ82	CB-VPZ52
Max packing speed 包装速度	Max 30bags / min	Max 30baas / min
Film wide range 膜宽范围	360mm-820mm	160mm-520mm
Bag size 制袋尺寸	[L] 180-520mm [W] 180-410mm	[L] 120mm-350mm [W] 80mm-250mm
Bag type 制袋形式	4 Sides sealing bag	Pillow bag
Film thickness 薄膜厚度	0.04-0.09mm	0.04-0.09mm
Air consumption 耗气量	0.8mps 0.5m ³ / min	0.8mps 0.5m ³ / min
Power supply 电源类型	6.7KW 220V 50 / 60HZ	3.4KW 220V 50 / 60HZ
Dimension 外型尺寸	[L] 1920x [W] 1860x [H] 2500mm	[L] 1610x [W] 1460x [H] 2340mm
Weight 机器重量	850kg	560kg

VERTICAL AUTOMATIC VACUUM SHAPING

立式全自动真空整形包装机



SPECIFICATIONS 技术参数

Max packing speed 包装速度	5-25bags/min
Bag size 制袋尺寸	(袋侧面宽 side width)40-80mm,(袋子正面宽 Front width)50-120mm(袋长 bag length)50-200mm
Bag type 制袋形式	Gusseted stand bag, vacuum bag 插角立式袋, 真空袋
Measuring range 计量范围	150-1600m
Film wide range 膜宽范围	200-420mm
Film thickness 薄膜厚度	0.08-0.13mm
Air consumption 耗气量	0.8Mpa
Vacuum degree 真空度	More than 90 kpa
Voltage 电源电压	2.2KW/220V 50Hz
Dimension 外型尺寸	L1180*1950*2900mm(With turn table 配转盘)
Weight 机器重量	750kg
Film outer diameter 卷膜外径	Max400mm

EXTRA LARGE PACKING MACHINE

特大型立式包装机

Model 型号 CB-VP105

Model 型号 CB-VP125



SPECIFICATIONS 技术参数

Model 型号	VP125	VP105
Max packing speed 包装速度	15bags / min	15bags / min
Bag size 制袋尺寸	(L) 100-1000mm (W) 350-600mm	(L) 100-800mm (W) 350-500mm
Type of bag making 制袋类型	pillow bag , gusseted bag , vacuum bag 枕式袋、插角袋、真空袋	
Film wide range 膜宽范围	730-1250mm	730-1050mm
Film thickness 薄膜厚度	0.06--0.2mm	
Packing film material 包装膜材料	BOPP / CPP BOPP / MCPP BOPP / PE ,PET / MPET / PE , PET / PE , etc	
Air consumption 耗气量	1.0Mpa 0.6m³ / min	
Power supply 电源类型	3.2KW 380V 50 / 60HZ	
Dimension 外型尺寸	(L) 长 2390 x (W) 宽 1800 x (H) 高 2800	
Weight 机器重量	1200Kg	1000Kg

VDM32 2 IN 1 MACHINE PACKAGING SERIES

VDM32 连体机



连体机亮点:

- ◆ 伺服运膜系统, 横封气动控制, 定位准确, 整机性能卓越, 最大限度的提高了整机的可靠性和智能化程度
- ◆ 本机与计量装置配套, 可实现自动送料、计量、填充、制袋、日期打印、充气计数、成品输出的全包装过程

PACKING MACHINE'S HIGHLIGHT :

- ◆ Film draw down system with servo motor and horizontal sealing controlled by cylinder, accurate positioning, excellent performance of the whole machine, which can maximizes the reliability and intelligence
- ◆ High automatic, it can complete feeding, measuring, filling, sealing, date printing, filling nitrogen, counting, transporting

VPM42 2 IN 1 MACHINE PACKAGING SERIES

VPM42 连体机



连体机亮点:

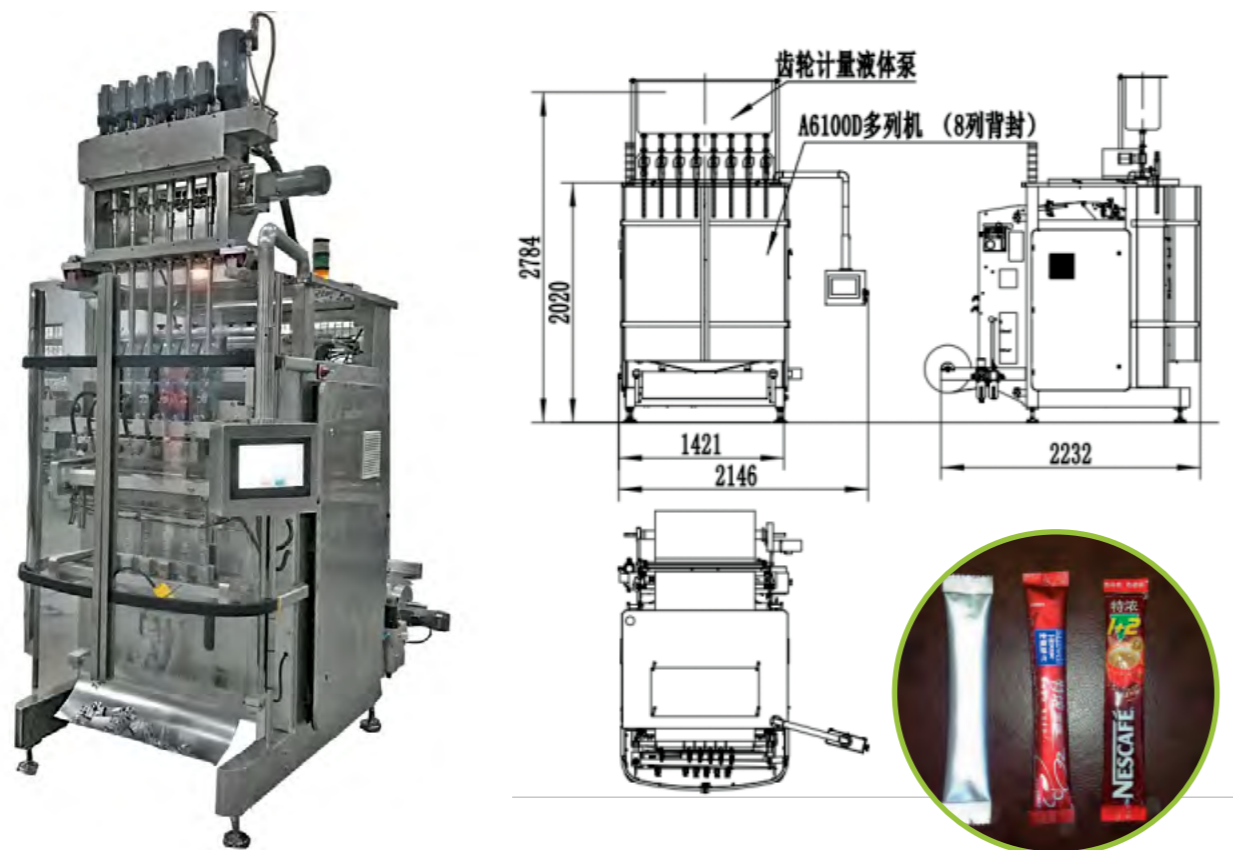
- ◆ 节省成本, 对于厂房高度有限的客户非常适用
- ◆ 低投入, 高回报, 速度快, 效率高
- ◆ 进口 PLC 全电脑控制系统, 人机界面, 超大显示触摸屏, 操作简便
- ◆ 最大限度的提高了整机的可靠性和智能化程度

PACKING MACHINE'S HIGHLIGHT :

- ◆ Save costs, suitable for customers with height limited plant.
- ◆ Low investment, high return, fast speed, high efficiency.
- ◆ Imported PLC full computer control system, human machine interface, super large display touch screen, easy to operate.
- ◆ The reliability and intelligence of the whole machine are improved to the maximum extent.

VL80 MULTI-LANE PACKAGING MACHINE WITH LIQUID PUMP

VL80 多列机配液体系

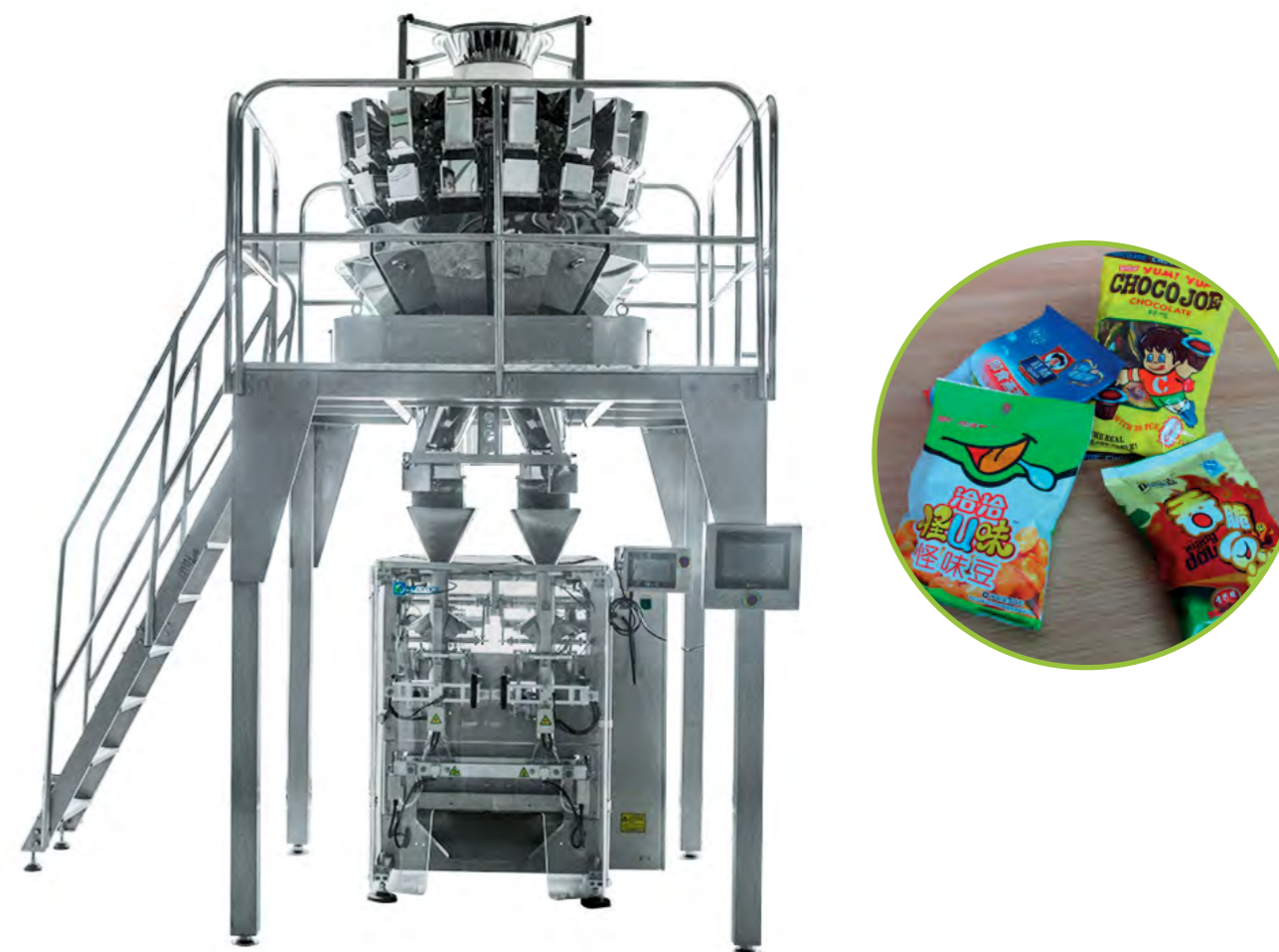


SPECIFICATIONS 技术参数

Max packing speed 包装速度	single lane 10-80 bags/min
Lane 车道	8 lanes
Packing film width 包装膜宽	1000mm
Bag type 制袋形式	Pillow bag sealing
Bag Width 制袋宽度	22-60mm
Bag Length 制袋长度	60-180mm
Packing film material 包装膜材料	Packaging film with cursor, without cursor, heat sealing.
Roll outer diameter 轧辊外径	max400mm
Roll paper core inner diameter 卷筒纸芯内径	76mm
Air consumption 耗气量	8.5 liters per minute
Compressed air 压缩空气	minimum 0.5Mpa
Voltage 电源电压	380V, 50Hz three-phase 5KW
Protection class 防护等级	IP54
Weight 机器重量	1050kg

VL28 DOUBLE-LANE PACKAGING MACHINE WITH WEIGHER

VL28 双列机配称整套



本套机组

- ◇ VL28 主机
- ◇ 16 头组合称
- ◇ 支撑平台
- ◇ 成品输送机

THE WHOLE SET

- ◇ VL28 packing machine
- ◇ 16 heads computer combination weigher
- ◇ Supporting platform
- ◇ Finished product conveyer

配套优势:

- ◇ 本机与计量装置配套即可自动完成送料、制袋、充填、制袋、日期打印, 计数、成品输出的全过程。

WHOLE SET EDGES:

- ◇ Automatically complete the entire process of feeding, bag making, filling, bag making, date printing, counting, and finished product output when matched with a measuring device.

单机系列 SINGLE MACHINE SERIES

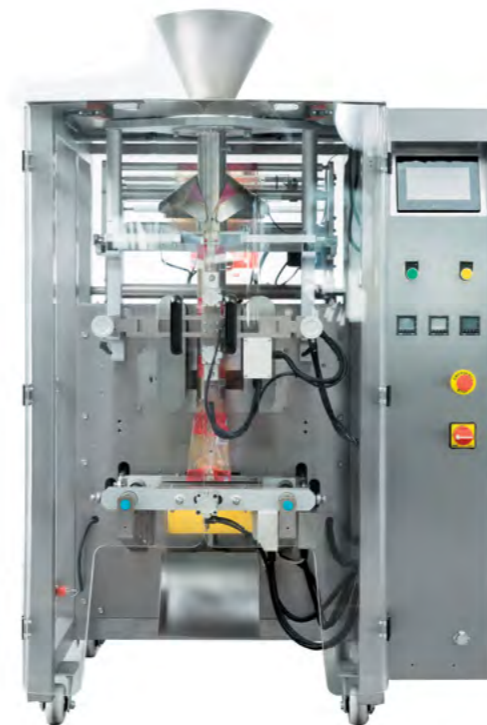
Model 型号 CB-VD32



SPECIFICATIONS 技术参数

Model 型号	CB-VD32
Max packing speed 包装速度	80bags/min
Film wide range 膜宽范围	140mm-320mm
Bag size 制袋尺寸	(L) 长 50-200(W) 宽 60-150mm
Type of bag making 制袋类型	Pillow bag, gusseted bag, punching bag, vacuum bag
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Film thickness 薄膜厚度	0.04-0.09mm
Air consumption 耗气量	0.8Mps 0.25m ³ /min
Voltage 电源电压	2.2KW 220V 50/60Hz
Dimension 外型尺寸	(L) 长 1115×(W) 宽 800×(H) 高 1370mm
Weight 机器重量	300kg

Model 型号 CB-VP52B



SPECIFICATIONS 技术参数

Model 型号	CB-VP52B
Max packing speed 包装速度	60bags/min
Film wide range 膜宽范围	120mm-520mm
Bag size 制袋尺寸	(L) 长 50-350(W) 宽 50-250mm
Type of bag making 制袋类型	Pillow bag, gusseted bag, punching bag, vacuum bag
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Film thickness 薄膜厚度	0.04-0.09mm
Air consumption 耗气量	0.8Mps 0.4m ³ /min
Voltage 电源电压	3.4KW 220V 50/60Hz 4.2KW 220V 50/60Hz
Dimension 外型尺寸	(L) 长 1560×(W) 宽 1160×(H) 高 1530mm
Weight 机器重量	480kg

Model 型号 CB-VP42B



SPECIFICATIONS 技术参数

Model 型号	CB-VP42B
Max packing speed 包装速度	60bags/min
Max film wide 最大膜宽	420mm
Bag size 制袋尺寸	(L) 长 50-300(W) 宽 50-200mm
Type of bag making 制袋类型	Pillow bag, gusseted bag, punching bag
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Film thickness 薄膜厚度	0.04-0.09mm
Air consumption 耗气量	0.8Mps 0.3m ³ /min
Voltage 电源电压	2.2KW 220V 50/60Hz

Model 型号 CB-VP52E



SPECIFICATIONS 技术参数

Model 型号	CB-VP52E
Max packing speed 包装速度	60bags/min
Film wide range 膜宽范围	120mm-520mm
Bag size 制袋尺寸	(L) 长 60-350(W) 宽 60-250mm
Type of bag making 制袋类型	Pillow bag, gusseted bag, punching bag,
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Film thickness 薄膜厚度	0.04-0.09mm
Air consumption 耗气量	0.8Mps 0.3m ³ /min
Voltage 电源电压	3.245KW 220V 50/60Hz

单机系列 SINGLE MACHINE SERIES

Model 型号 CB-VP73



SPECIFICATIONS 技术参数

Model 型号	CB-VP73
Max packing speed 包装速度	60bags/min
Film wide range 膜宽范围	330mm-730mm
Bag size 制袋尺寸	(L) 长 100-450(W) 宽 150-350mm
Type of bag making 制袋类型	Pillow bag, gusseted bag, punching bag
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Film thickness 薄膜厚度	0.04-0.09mm
Air consumption 耗气量	0.8Mps 0.35m³/min
Voltage 电源电压	3.9KW 220V 50/60Hz
Dimension 外型尺寸	(L) 长 1820×(W) 宽 1430×(H) 高 2000mm
Weight 机器重量	900kg

Model 型号 CB-VP105



SPECIFICATIONS 技术参数

Model 型号	CB-VP105
Max packing speed 包装速度	15bags/min
Film wide range 膜宽范围	1050mm
Bag size 制袋尺寸	(L) 长 100-800(W) 宽 350-500mm
Type of bag making 制袋类型	Pillow bag, gusseted bag, punching bag, linking bags
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Film thickness 薄膜厚度	0.06-0.2mm
Air consumption 耗气量	1.0Mps 0.6m³/min
Voltage 电源电压	3.2KW 380V 50/60Hz
Dimension 外型尺寸	(L) 长 2390×(W) 宽 1800×(H) 高 2800mm

Model 型号 CB-VP73D



SPECIFICATIONS 技术参数

Model 型号	CB-VP73D
Max packing speed 包装速度	45bags/min
Film wide range 膜宽范围	330mm-730mm
Bag size 制袋尺寸	(L) 长 100-450(W) 宽 150-350mm
Type of bag making 制袋类型	Pillow bag, gusseted bag, punching bag
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Film thickness 薄膜厚度	0.04-0.09mm
Air consumption 耗气量	0.8Mps 0.35m³/min
Voltage 电源电压	3.9KW 220V 50/60Hz
Dimension 外型尺寸	(L) 长 1820×(W) 宽 1430×(H) 高 2000mm
Weight 机器重量	900kg

Model 型号 CB-VP125



SPECIFICATIONS 技术参数

Model 型号	CB-VP125
Max packing speed 包装速度	15bags/min
Film wide range 膜宽范围	730-1250mm
Bag size 制袋尺寸	(L) 长 100-1000(W) 宽 350-600mm
Type of bag making 制袋类型	Pillow bag, gusseted bag, punching bag
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Film thickness 薄膜厚度	0.06-0.2mm
Air consumption 耗气量	1.0Mps 0.6m³/min
Voltage 电源电压	3.2KW 380V 50/60Hz
Dimension 外型尺寸	(L) 长 2390×(W) 宽 1800×(H) 高 2800mm
Weight 机器重量	1200kg

单机系列 SINGLE MACHINE SERIES



Model 型号 CB-VT52A

Model 型号 CB-VT52

SPECIFICATIONS 技术参数	
Model 型号	CB-VT52A / CB-VT52
Max packing speed 包装速度	45bags/min
Film wide range 膜宽范围	220mm-520mm
Bag size 制袋尺寸	Front width: 正面宽 70-200mm, Edge sealing width 烫边宽 5-7mm Side width: 侧面宽 30-100mm, Bag length 袋长 100-350mm
Type of bag making 制袋类型	Pillow bag, gusseted bag, block bottom(corner seal)
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Film thickness 薄膜厚度	0.04-0.09mm
Air consumption 耗气量	0.8Mps 0.35m³/min
Voltage 电源电压	4.3KW 220V 50/60Hz
Dimension 外型尺寸	(L) 长 2050×(W) 宽 1300×(H) 高 1910mm
Weight 机器重量	750kg

Model 型号 CB-VT82



SPECIFICATIONS 技术参数	
Model 型号	CB-VT82
Max packing speed 包装速度	35bags/min
Film wide range 膜宽范围	360mm-820mm
Bag size 制袋尺寸	Front width: 正面宽 110-300mm, Edge sealing width 烫边宽 5-7mm, Side width: 侧面宽 50-140mm, Bag length 袋长 150-500mm
Type of bag making 制袋类型	Block bottom bag, Block bottom bags, with zipper, with handling hole
Packing film material 包装膜材料	BOPP/ CPP, BOPP/ VMCPP, BOPP / PE, PET/ VMPET/PE, PET/PE, etc.
Film thickness 薄膜厚度	0.04-0.09mm
Air consumption 耗气量	0.8Mps 0.4m³/min
Voltage 电源电压	4.7KW 220V 50/60Hz
Dimension 外型尺寸	(L) 长 2040×(W) 宽 1800×(H) 高 2140mm
Weight 机器重量	900kg

Model 型号 CB-VM82



SPECIFICATIONS 技术参数	
Model 型号	CB-VM82
Max packing speed 包装速度	40bags/min
Film wide range 膜宽范围	300mm-820mm
Bag size 制袋尺寸	(L) 长 130-380(W) 宽 110-320mm
Type of bag making 制袋类型	Standard Doy-pack, Doy-pack with zipper.
Bottom gusset depth 底袋插深	40-80mm
Film thickness 薄膜厚度	0.04-0.09mm
Air consumption 耗气量	0.8Mps 0.7m³/min
Voltage 电源电压	5.3KW 220V 50/60Hz
Dimension 外型尺寸	(L) 长 2150×(W) 宽 1710×(H) 高 2040mm
Weight 机器重量	880kg

单机系列 SINGLE MACHINE SERIES

Model 型号 CB-VQ52



SPECIFICATIONS 技术参数

Model 型号	CB-VQ52
Max packing speed 包装速度	60bags/min
Max film wide 最大膜宽	520mm
Bag size 制袋尺寸	(L) 长 80-350(W) 宽 100-250mm
Type of bag making 制袋类型	Pillow bag, gusseted bag, standing-bevel bag
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Film thickness 薄膜厚度	0.04-0.09mm
Air consumption 耗气量	0.8Mps 0.4m³/min
Voltage 电源电压	2.5KW 220V 50/60Hz
Dimension 外型尺寸	(L) 长 1500×(W) 宽 1140×(H) 高 1540mm
Weight 机器重量	680kg

Model 型号 CB-VS36



SPECIFICATIONS 技术参数

Model 型号	CB-VS36
Max packing speed 包装速度	40bags/min
Film wide range 膜宽范围	120mm-360mm
Bag size 制袋尺寸	(L) 长 50-260(W) 宽 60-180mm
Type of bag making 制袋类型	3-side-seal, 4-side-seal
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Film thickness 薄膜厚度	0.04-0.09mm
Air consumption 耗气量	0.8Mps 0.3m³/min
Voltage 电源电压	3.3KW 220V 50/60Hz
Dimension 外型尺寸	(L) 长 1140×(W) 宽 1460×(H) 高 1470mm
Weight 机器重量	700kg

给袋机 CB-8-200



SPECIFICATIONS 技术参数

Max packing speed 包装速度	25-45bags/min
Bag size 制袋尺寸	(L)100-300mm (W)100-200mm
Type of bag making 制袋类型	Preformed bag: zipper bag, stand-up bag, 3 or 4 sides seal, special bag, block bottom back
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Voltage 电源电压	1.5KW Four wire three phase 380V 50HZ
Dimension 外型尺寸	(L) 长 1650×(W) 宽 1500×(H) 高 1450mm
Air consumption 耗气量	0.8Mps 0.5m³/min

上取袋单工位给袋机
Mini Doypack: Model MDD-XL



SPECIFICATIONS 技术参数

Max packing speed 包装速度	6-18bags/min
Bag size 制袋尺寸	(L) 长 100-420(W) 宽 100-300mm
Type of bag making 制袋类型	3-side-seal, Stand-up bag
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Voltage 电源电压	220V 50/60Hz single phase 20A
Dimension 外型尺寸	(L) 长 1635×(W) 宽 510×(H) 高 1650mm

下取袋单工位给袋机
Mini Doypack: Model MDP-S



SPECIFICATIONS 技术参数

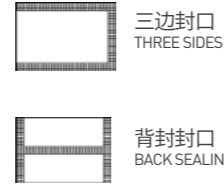
Max packing speed 包装速度	6-15bags/min
Bag size 制袋尺寸	(L) 长 350-600(W) 宽 250-500mm
Type of bag making 制袋类型	3-side-seal, Stand-up bag
Packing film material 包装膜材料	BOPP/CPP, BOPP/VMCPP, BOPP/PE, PET/VMPET/PE, PET/PE, etc.
Voltage 电源电压	220V 50/60Hz single phase 20A
Dimension 外型尺寸	(L) 长 1680×(W) 宽 1140×(H) 高 1540mm

单机系列 SINGLE MACHINE SERIES

65JL-Y 圆角粉剂包装机 65JL-Y ROUND CORNER POWDER PACKING MACHINE



封口方式 SEALING TYPE



选购配备 OPTIONAL EQUIPMENTS

打码机
CODING MACHINE
下切刀
LOWER CUTTER
圆角切刀
RADIUS TOOL

SPECIFICATIONS 技术参数

Measuring Scope 计量范围	1 - 20 g (2.6 - 60 ml)
Bag size 制袋尺寸	(L) 长 30 - 180 mm (W) 宽 20 - 75 mm
Max packing speed 包装速度	30 - 60 bags/min
Dimension 外型尺寸	(L) 长 850×(W) 宽 1100×(H) 高 1900mm
Weight 机器重量	400kg
Total Power 总功率	220V / 50Hz / 1.4kw

169 新一代 袋泡茶内外袋包装机 169 NEW GENERATION TEA BAG PACKING MACHINE WITH OUTER ENVELOPE



封口方式 SEALING TYPE



选购配备 OPTIONAL EQUIPMENTS

打码机
CODING MACHINE
敲打
TAP

SPECIFICATIONS 技术参数

Measuring Scope 计量范围	3- 10 g (1.6 - 26 ml)
Inner bag size 内袋尺寸	(L) 长 50 - 70 mm (W) 宽 45 - 80 mm
Outer bag size 外袋尺寸	(L) 长 80 - 120 mm (W) 宽 75 - 95 mm
Max packing speed 包装速度	30-40 bags / min
Dimension 外型尺寸	(L) 长 1750×(W) 宽 740×(H) 高 1950mm
Weight 机器重量	500kg
Total Power 总功率	AC220V/ 50Hz /3.7kw
Gas source 气源	≥0.4m ³ /min

65 粉末包装机 65 POWDER PACKING MACHINE



封口方式 SEALING TYPE



选购配备 OPTIONAL EQUIPMENTS

打码机
CODING MACHINE
下切刀
LOWER CUTTER
连包装置
BAG LINKING
DEVICE

SPECIFICATIONS 技术参数

Measuring Scope 计量范围	1 - 100 g (3 - 100 ml)
Bag size 制袋尺寸	(L) 长 30 - 180 mm (W) 宽 20 - 140 mm
Max packing speed 包装速度	30 - 60 bags/min
Dimension 外型尺寸	(L) 长 850×(W) 宽 1100×(H) 高 1900mm
Weight 机器重量	400kg
Total Power 总功率	220V / 50Hz / 1.4kw

186 连续式酱体包装机 186 CONTINUOUS SAUCE PACKING MACHINE

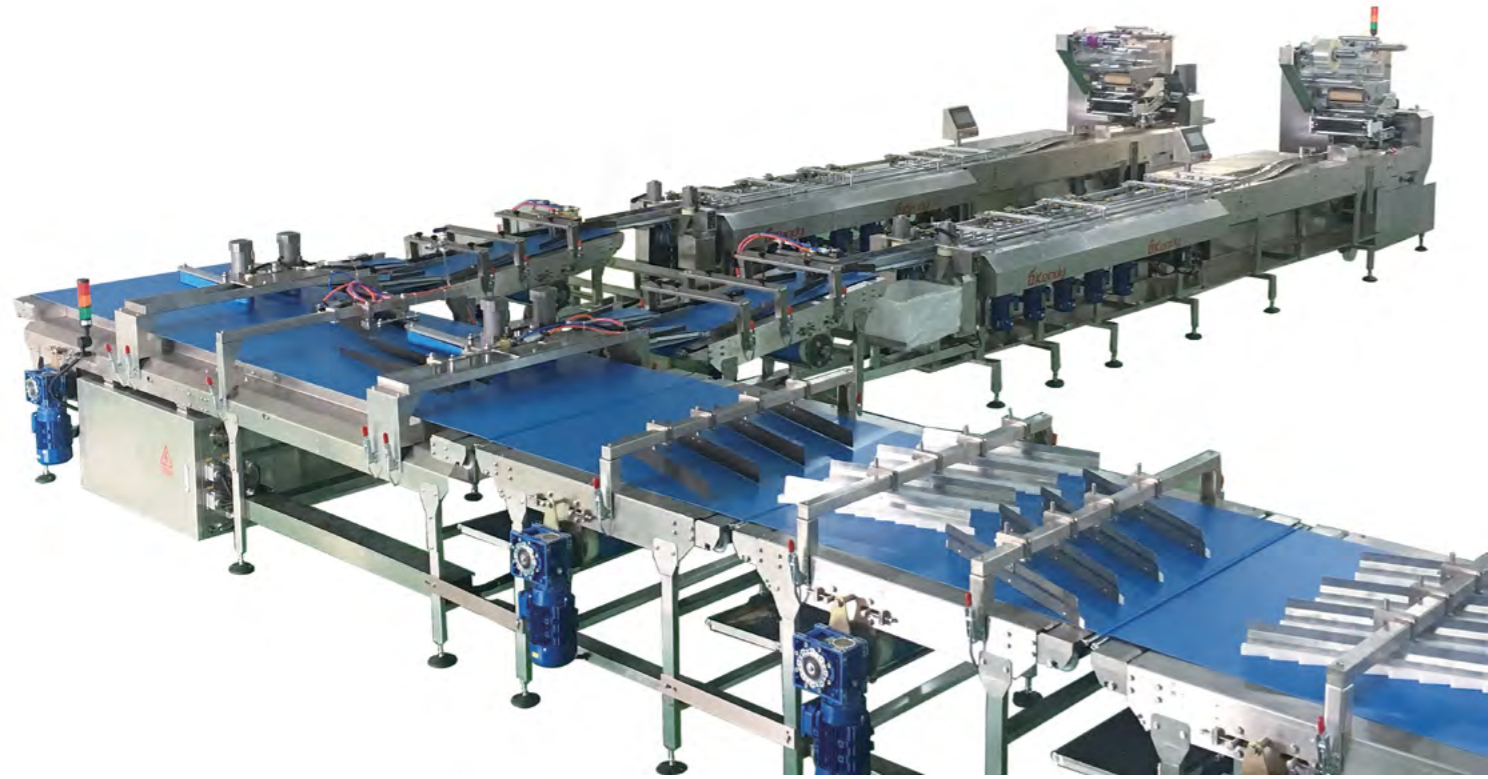


SPECIFICATIONS 技术参数

Measuring Scope 计量范围	5 - 60g
Bag size 制袋尺寸	(L) 长 60 - 160 mm (W) 宽 35 - 100 mm
Max packing speed 包装速度	20- 90 bags/min
Dimension 外型尺寸	(L) 长 1900×(W) 宽 1500×(H) 高 500mm
Weight 机器重量	450kg
Total Power 总功率	AC220V / 50HZ / 4KW

DOUBLE LINE FEEDING&PACKING LINE

双道理料包装线



适用范围:

双道理料包装线主要针对于饼干理料包装, 可对接生产线, 实现单片、叠层(可分正反面)等包装形式, 广泛应用于法丽兹等涂层饼干产品包装。

Application:

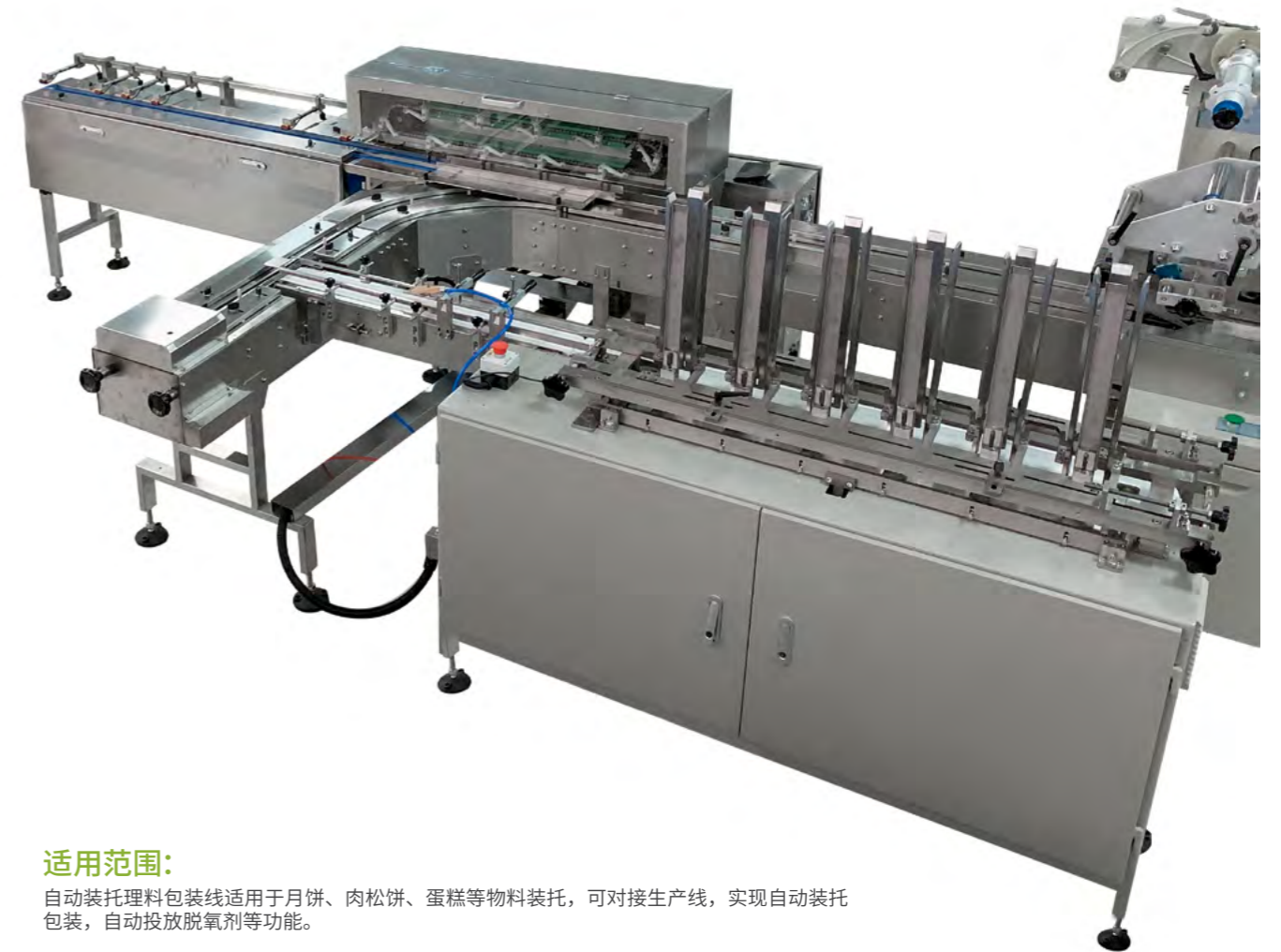
Double line feeding&packing line is used for biscuit feeding&packing, connecting with production line, realize the packing method of piece layer(divide positive and negative side)etc., widely using in Franzzi, etc. coated biscuit product package.

夹心机 - 实现在线夹心



AUTOMATIC TRAY LOADING MATERIAL PACKING LINE

自动装托理料包装线



适用范围:

自动装托理料包装线适用于月饼、肉松饼、蛋糕等物料装托, 可对接生产线, 实现自动装托包装, 自动投放脱氧剂等功能。

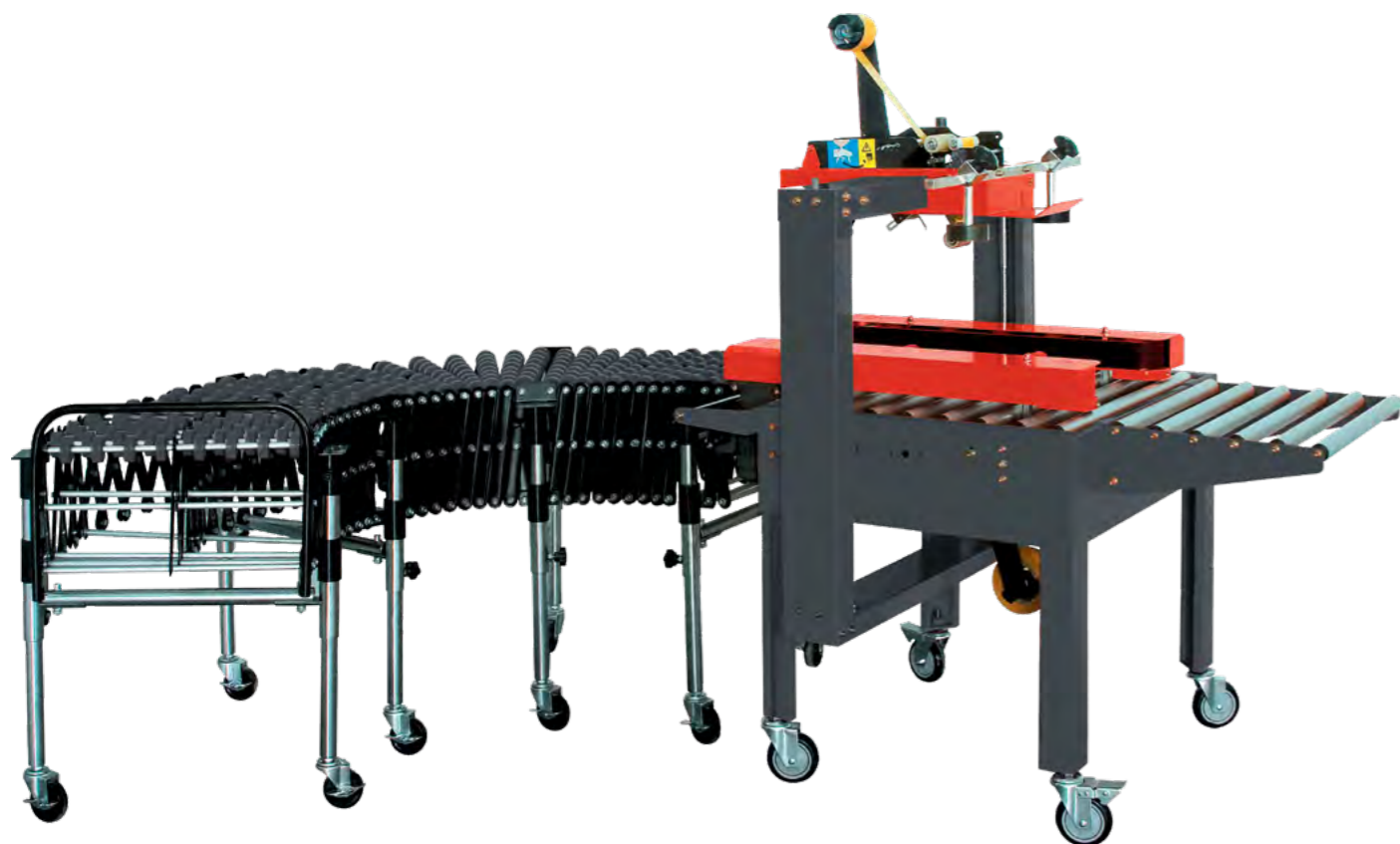
Application:

The automatic loading and unpacking packaging line is suitable for loading moon cakes, muffins, cakes and other materials. It can be connected to the production line to realize automatic loading and packaging, automatic deoxidizer and other functions.



MA MINI AUTOMATIC CARTON SEALING MACHINE

MA 迷你自动封箱机



SPECIFICATIONS 技术参数

Voltage 电源电压	1PAC220V 50/60Hz 0.4KW
Carton size 纸箱尺寸	L(150-∞)×W(120-500)×H(120-500)mm
Conveying speed 输送速度	22 米 / 分 (传送带速度) 22 m/min (conveyor speed)
Tape type 胶带类型	Brown paper BOPP
Tape size 胶带尺寸	48mm(48-60)mm
Weight 机器重量	90kg
Bench height 工作台高度	750mm
Dimension 整机尺寸	L(850)×W(880)×H(1200)mm (高度根据纸箱的尺寸而定) (The height depends on the size of the carton)

CF-20TX CARTON FORMING MACHINE

CF-20TX 纸箱成型机



SPECIFICATIONS 技术参数

Voltage 电源电压	AC220V 50/60Hz 0.5KW
Air pressure 空气压力	(可选) (optional) 6kg/cm ²
Carton size 纸箱尺寸	L 330-530mm W 165-330mm
Carton size 纸箱规格	纸箱大小必须适合如下: 570 > W/2+H > 380 Carton size must be suitable for: 570 > W/2+H > 380
Conveying speed 输送速度	0-12 箱 / 分钟 0-12 cases/min
Tape size 胶带尺寸	60mm
Weight 机器重量	400kg
Dimension 整机尺寸	L(2005)×W(1950)×H(1285)mm
Environment 环境条件	湿度 ≤98% 温度 0-40°C Humidity ≤98% temperature 0-40°C

电脑组合秤系列 COMBINATION WEIGHER

14 头组合称 14 HEADS COMBINATION WEIGHER



SPECIFICATIONS 技术参数	
Model 型号	CB-MD14
Weighing cap.(g) 称重范围	10-2000g
Accuracy 称重精度范围	±0.2-2g
Max speed 最大称重速度	65bags/min
Hopper volume 料斗容量	2.5L
Hopper 斗数	14
LCD 显示器	7" Touch screen
Driving system 驱动系统	Step motor 步进电机
Power requirements 电源	220V,50/60Hz,1KW
Packing dimension(mm) 包装尺寸	(L) 长 1245×(W) 宽 1210×(H) 高 1388

沙拉 14 头组合称 SALAD 14 HEADS COMBINATION WEIGHER



SPECIFICATIONS 技术参数	
Model 型号	CB-AM14
Weighing cap.(g) 称重范围	10-5000g
Accuracy 称重精度范围	1-5g
Max speed 最大称重速度	70bags/min
Hopper volume 料斗容量	5L
Hopper 斗数	14
LCD 显示器	7" Touch screen
Driving system 驱动系统	Step motor 步进电机
Power requirements 电源	220V 50/60Hz 1KW
Packing dimension(mm) 包装尺寸	(L) 长 2197×(W) 宽 1382×(H) 高 1805

10 头组合称 10 HEADS COMBINATION WEIGHER



SPECIFICATIONS 技术参数	
Model 型号	CB-MD10
Weighing cap.(g) 称重范围	10-1000g
Accuracy 称重精度范围	±0.2-2g
Max speed 最大称重速度	65bags/min
Hopper volume 料斗容量	1.3L
Hopper 斗数	10
LCD 显示器	7" Touch screen
Driving system 驱动系统	Step motor 步进电机
Power requirements 电源	220V 50/60Hz 1KW
Packing dimension(mm) 包装尺寸	(L) 长 1075×(W) 宽 1050×(H) 高 1330

10/14 头微型称 10/14 HEADS COMPACT WEIGHER



SPECIFICATIONS 技术参数		
Model 型号	10 Heads Compact Weigher	14 Heads Compact Weigher
Weighing cap.(g) 称重范围	2-250g	
Hopper volume 料斗容量	0.5L	
Max single dump 最大单发	0.8L	
Driving system 驱动系统	Step motor 步进电机	
Discharge point 出料口	One	
Surface execution 食品接触部分	SUS304, plain surface/dimple surface	
Average accuracy 平均精度	+0.2-1g; (pack weigh within 100g)	
Hopper 斗数	10	14
LCD 显示器	7 inch touch screen	10 inch touch screen
Speed 速度	65bags/min	90bags/min
Power requirements 电源	220V 50Hz 1KW 5A	220V 50Hz 1.5KW 8A
Weight of machine 机器重量	190KG	300KG
Packing dimension(mm) 包装尺寸	(L) 长 1190×(W) 宽 980×(H) 高 935	(L) 长 1510×(W) 宽 1120×(H) 高 1290

金属检测机 METAL DETECTOR



主要结构特点:

感应器整套使用超强模型；
能检测铁和不锈钢，适用于食品，玩具等的检测；
铁和非铁灵敏分别可调，可以检测铝、铁、不锈钢等材质。

MAIN STRUCTURAL FEATURES:

The sensor suite USES a super powerful model.
Can detect iron and stainless steel, suitable for food, toys, etc.
Iron and non-iron sensitive adjustable, can detect aluminum, iron, stainless steel and other materials.

金检重检一体 METAL DETECTION WEIGHT DETECTION ALL-IN-ONE MACHINE



主要性能和结构特点:

在检测重量的同时，进行全金属异物的检测，适用于包装产品车间但安装空间有限的所有领域。紧凑型设计，节省空间及安装成本

MAIN PERFORMANCE AND STRUCTURAL FEATURES:

In addition to the weight test, the whole metal foreign body test is carried out, which is suitable for all areas where the packaging workshop but the installation space is limited. Compact design saves space and installation cost

管道金检机 PIPE METAL DETECTOR



主要性能和结构特点:

机械结构有特殊设计，可有效避免震动，噪声和产品效应等，外部因素的干扰。
可检测铁、不锈钢、铜、铝及铅等多种金属材质。
简便的可拆卸式设计，方便用户清洗。

MAIN PERFORMANCE AND STRUCTURAL FEATURES:

Mechanical structure has special design, can effectively avoid vibration, noise and product effect, and other external factors interference.
Can detect iron, stainless steel, copper, aluminum and lead and other metal materials.
Simple detachable design, convenient for users to clean.

爬坡输送机 SLOPE ELEVATOR



主要性能和结构特点:

适用于输送易碎物料，性能稳定，噪音小采用国家级食品塑料，保障食品安全；
结构简单价格便宜，可定做

MAIN PERFORMANCE AND STRUCTURAL FEATURES:

Suitable for conveying fragile materials, stable performance and low noise. National-level food plastics are adopted to ensure food safety. Simple structure, low price, can be customized

适用范围:

该提升机适用于粮食、食品、饲料和化工部门的片状、块状的升运。提升机通过链条的传动带动料斗提升，用于输送片状、块状的物料，具有提升量大，提升度高等优点。

Application

Suitable for the flaky and lumpy lifting in grain, food, feed and chemical sectors. The elevator drives the hopper to lift through the transmission of the chain, which is used to transport the flake and block materials. It has the advantages of large lifting amount and high lifting degree.

水平皮带式输送机 HORIZONTAL BELT CONVEYOR



主要性能和结构特点:

结构简单，安装维护方便，应用范围广；高度，皮带宽度和长度，输送速度可根据客户需求定制。

MAIN PERFORMANCE AND STRUCTURAL FEATURES:

Simple structure, easy installation and maintenance, wide application range
Height, belt width and length, delivery speed can be customized according to customer requirements.

适用范围:

主要应用于块状。颗粒类食品以及包装成品的输送。

Application

Mainly used in blocks. Transportation of granular food and packaged products.

水平快退式输送机 HORIZONTAL MOTION CONVEYOR



主要性能和结构特点:

结构简单，安装清洗维护方便，应用范围广；输送重量优于其他输送机，达到 27 吨 / 小时。

MAIN PERFORMANCE AND STRUCTURAL FEATURES:

Simple structure, easy installation, cleaning and maintenance, wide application range
The conveying weight is better than other conveyors, reaching 27 tons/hour.

适用范围:

适用于各种包装物料的输送。

Application

Suitable for conveying all kinds of packing materials.

辅助配套系统 AUXILIARY SERIES

重量选别称 CHECK WEIGHER



主要性能和结构特点:

专利秤架结构, 确保动态工作期间保持精确、稳定液晶显示触摸屏操作系统、中英文操作界面, 方便易学。强大的数据统计功能, 记录每班的检测数据采用脱卸式传送带, 方便维护。

MAIN PERFORMANCE AND STRUCTURAL FEATURES:

The structure of the patent scale ensures the accuracy and stability of the LCD touch screen operating system and the Chinese-English interface during dynamic operation, making it easy to learn. Powerful data statistics function, the detection data of each shift is recorded by the unloading conveyor belt, easy to maintain.

适用范围:

用于检测单个产品重量与设定目标是否相符, 并由分选装置自动剔除不合标准的产品。采用世界先进的数字式称重单元, 实现高速、稳定计量。

Application

It is used to detect whether the weight of a single product is consistent with the set target, and the sorting device will automatically eliminate products that do not conform to the standard. Using the world's advanced digital weighing unit, to achieve high speed and stable measurement.

成品转盘 TURN TABLE



主要性能和结构特点:

成品转盘采用 304# 不锈钢, 具备 360 度旋转功能

MAIN PERFORMANCE AND STRUCTURAL FEATURES:

The finished turntable is made of 304# stainless steel with 360 degree rotation function.

适用范围:

适用于包装好的成品袋输送至包装后检测设备或打包平台

Application

Suitable for transporting packaged finished bags to post-packaging testing equipment or packaging platform

真空上料机 VACUUM FEEDER



主要性能和结构特点:

上料速度快, 连续工作时间长;
无泄漏现象, 清洁, 卫生, 适合于洁净厂房。

MAIN PERFORMANCE AND STRUCTURAL FEATURES:

High feeding speed and long continuous working time.
No leakage, clean, sanitary, suitable for clean plant.

辅助配套系统 AUXILIARY SERIES

螺杆空压机 SCREW COMPRESSOR



适用范围

本系列空气压缩机广泛应用于纺织、医疗、制药、电子、气动夹固、吹制工艺、喷砂及其它需要压缩空气的场所。

Application

The series air compressor widely used in pneumatic lock, pneumatic tool, tire inflation, blowing process, spray paint, sand blasting and fluid element.

真空泵 VACUUM PUMP



适用范围

简单易维护的结构, 维修简单, 工作效率平稳, 噪音低。
吸气流量大, 抽气时间短, 提高了工作效率
无油润滑运行, 具有较长的使用期限

Application

Simple and easy to maintain structure, simple maintenance, smooth work efficiency, low noise.
Large suction flow, short suction time, improve work efficiency
Oil-free operation with long service life

制氮机 NITROGEN GENERATOR



主要性能和结构特点:

全新设计的装填技术, 独特的分流设计; 能耗低, 收获大; 电脑操作, 工艺简单, 维护方便。

MAIN PERFORMANCE AND STRUCTURAL FEATURES:

Save footprint fast connecting with production line high efficiency & save time available to pack two different kinds of products at the same time with two different feeding conveyors.

适用范围:

食品行业的充氮保鲜; 医药行业针剂、输液、口服液的氮气保护、灌装等; 实验室的仪表吹扫、置换等; 化工行业的小型用氮; 饮料的控动和食物的膨化。

Application

Nitrogenous preservation in the food industry. Nitrogen protection and filling of injection, infusion and oral liquid in pharmaceutical industry. Instrument purge, displacement, etc in laboratory. Nitrogen for small use in the chemical industry. The control of shaking and the swelling of food.

PRODUCTION SYSTEM OF CUSTOMER CASE

客户案例的生产系统

专业品质 世界共享

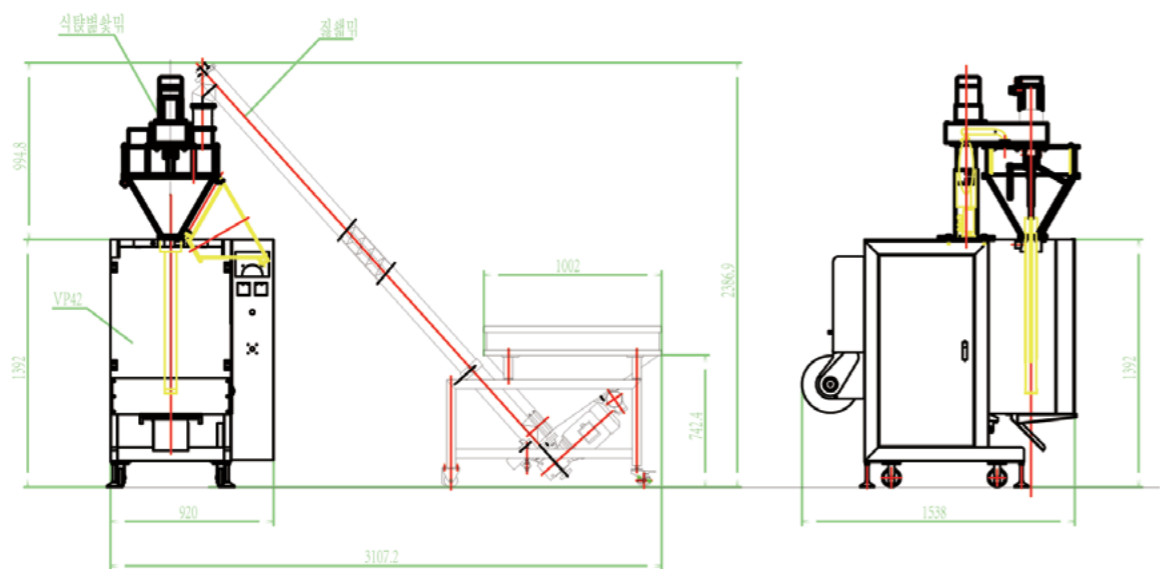
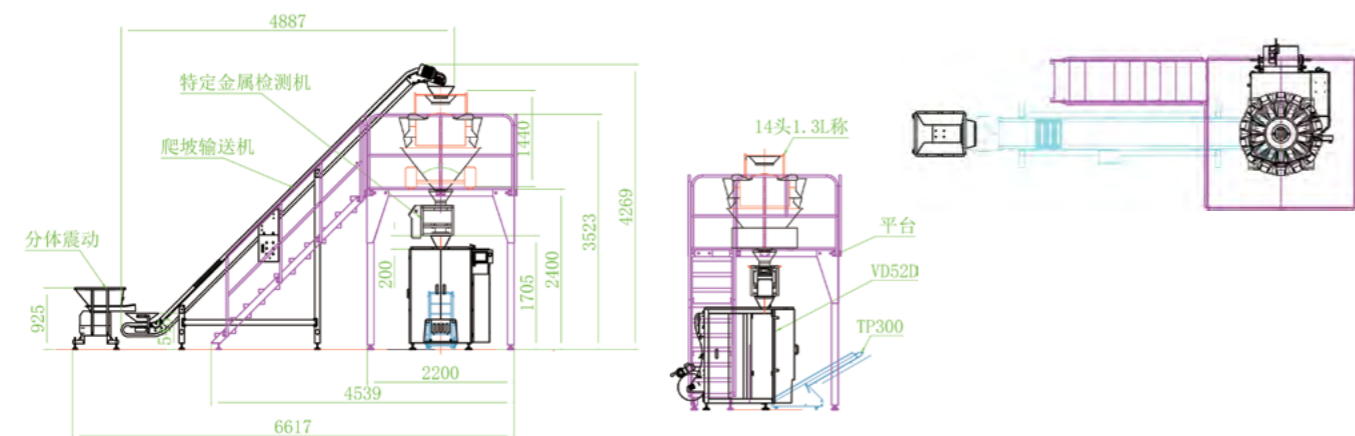
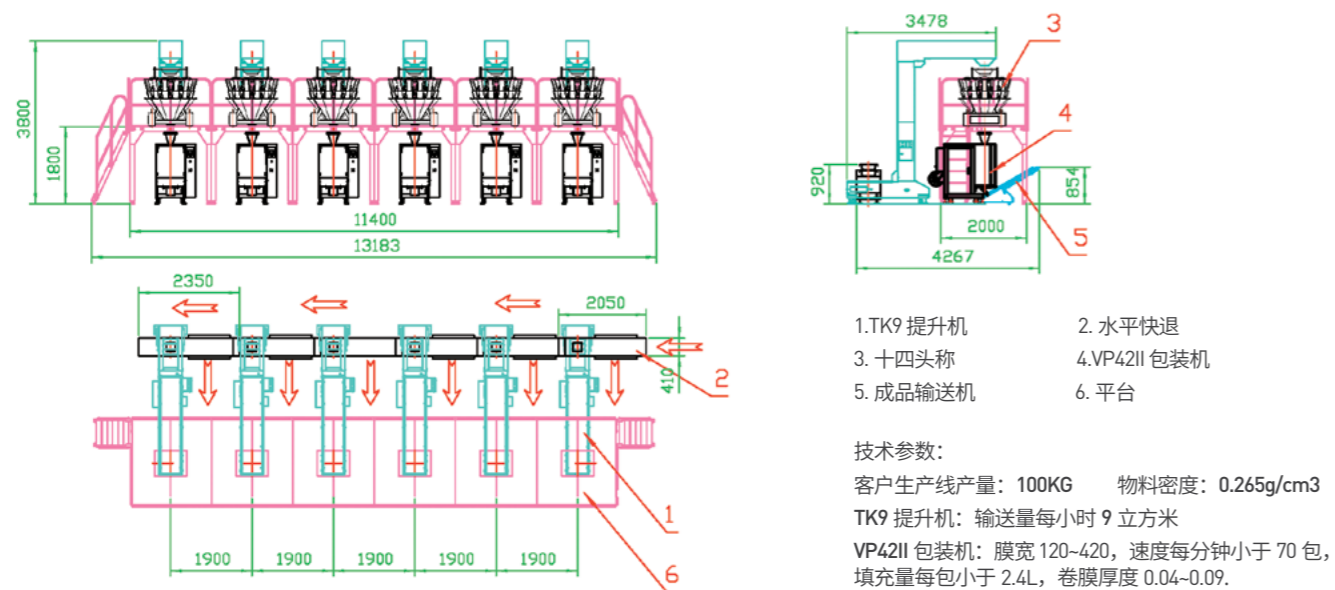
PROFESSIONAL QUALITY, WORLD SHARING

创宝排在国内包装机械自主品牌前5名，得到行业内人士高度认可！
创宝定位国际品质，走中国高品质路线！
创宝极愿为客户提供个性化包装解决方案！
创宝专业专注，行业经验丰富，是终端客户的首选！
创宝注重研发，因此机型丰富，是经销商理解的合作伙伴！
创宝有稳定而专业的技术、销售团队，提供专业的技术服务！
“相信专业，选择创宝”



THE SCHEME DIAGRAM IS FOR REFERENCE ONLY

方案图 仅供参考



封口形式图 SEALING PATTERN

封口形式	简图及文字说明	纵封宽度
贴封 A+B	1. 左盖右 Standard Lap Seal (left over right)	15
	2. 右盖左 Reverse Lap Seal (right over left)	
贴封 A+A	3. 左盖右 (封合线偏离分中线) Standard Fin Seal (left over right on center)	10*2
	4. 右盖左 (封合线偏离分中线) Reverse Fin Seal (left over left on center)	
标准贴封	5. 左盖右 (封合线与分中线重合) Offset Fin Seal Standard (left over right off center)	10*2
	6. 右盖左 (封合线与分中线重合) Offset Fin Seal Reverse (right over left off center)	
标准夹封	7. Pinch Seal	10*2