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MIQI reserves all product parameters Right of modification and final interpretation



Non-standard customized dynamic weighing and automatic weighing equipment

# PRODUCT SELECTION GUIDE

## 产品选型手册

Digital Management | Data Traceability | MES Integration/ERP System

The product weight of the production line is not enough or the parts are lost and the intelligent weight checking solution is provided



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企业数字化管理 | 数据可追溯 | 对接MES/ERP系统

专注产线 **欠量** 或 **漏件** 提供智能检重解决方案  
非标定制各类动态检重称以及自动称重设备

中国·佛山  
CHINA·FOSHAN

2024-2025 Ver1.0

# COMPANY PROFILE

## 公司简介

广东米畦机电科技有限公司 是一家以:电子专用材料研发;光电子器件制造;光电子器件销售;通用设备制造(不含特种设备制造);机械电气设备销售;机械零件、零部件加工;金属制品销售;电子产品销售;国内贸易代理;货物进出口;技术进出口。

Guangdong Miqi Electromechanical Technology Co., Ltd. is a company to: electronic special materials research and development; Optoelectronic device manufacturing; Sales of optoelectronic devices; General equipment manufacturing (excluding special equipment manufacturing); Mechanical and electrical equipment sales; Machine parts, parts processing; Metal products sales; electronic products sales; Domestic trade agency; Import and export of goods; Technology import and export.

公司坚持以“科技创新，精心智造，质量服务”为宗旨，在当前经济结构调整、工业结构升级形势下，致力于推动自动称量产业升级。公司拥有先进的发展理念和一支专业水准高、创新能力强、服务意识好的团队。在高速、高精度抗干扰技术领域多年潜心自主研发，不断改革创新，追求卓越质量。以为各行业提供更稳定、可靠的称重系统的解决方案为己任，从而奠定了自动称重行业领导品牌的地位。

The company adheres to the tenet of "scientific and technological innovation, meticulous and intelligent manufacturing, quality service", and is committed to promoting the upgrading of automatic weighing industry under the current situation of economic restructuring and industrial structure upgrading. The company has advanced development concept and a team with high professional level, strong innovation ability and good service consciousness. In the field of high-speed and high-precision anti-jamming technology, we have devoted ourselves to research and development for many years, constantly reform and innovation, and pursue excellent quality. It is our responsibility to provide more stable and reliable solutions for weighing systems in various industries, thus establishing the leading brand position of automatic weighing industry.



# WHY CHOOSE US?

## 为什么选择我们?

### 智能称重/检重设备整套供应商 定制生产一站式服务

- 非标定制: 根据需求定制, 完美适配您的生产线 1
- 免费寄样测试: 支持上门验厂看机 免费试机测样 2
- 5000+案例合作: 5000+客户见证, 市场广泛认可 3
- 15年技术研发生产经验: 15年技术积累, 行业领先 4
- 交期快速: 标准机型当天发货, 确保按时交付 5
- 售后无忧: 上门调试、两年质保、终身维护 6



Intelligent mechanical equipment complete set supplier customized production one-stop service

- Non standard customization: customized according to your needs, perfectly adapted to your production line
- Free sample testing: supports on-site factory inspection, machine viewing, free machine testing and sample testing
- 5000+case cooperation: 5000+customer witnesses, widely recognized by the market
- 15 years of technical research and development production experience:
- Fast delivery: Standard models are shipped on the same day to ensure on-time delivery
- Worry free after-sales service: on-site debugging, two-year warranty, lifelong maintenance



# CERTIFICATE OF HONOR 荣誉证书

深度资质认证，打造行业标杆

Deep qualification certification, creating industry benchmarks

## 专项证书

- ▶ 高新技术企业认证
- ▶ ISO9001质量体系认证
- ▶ 欧盟CE认证
- ▶ 多项自主专利技术

- ▶ New technology enterprise certification
- ▶ ISO9001 quality system certification
- ▶ EU CE certification
- ▶ several proprietary technologies

20+



因为专注 所以专业  
BECAUSE OF FOCUS I AM PROFESSIONAL

致力于为客户提供更稳定、可靠的称重系统解决方案  
Committed to providing customers with more stable and reliable weighing system solutions

# THE CASE SHOWS

## 案例展示

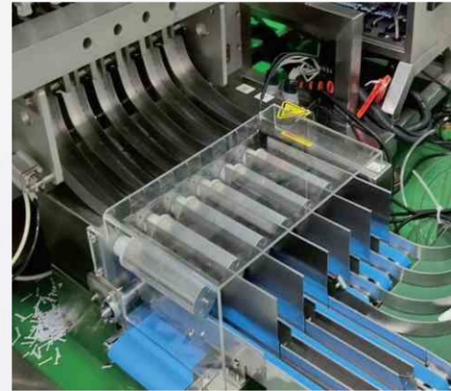
提供一站式称重/检重解决方案  
Provide one-stop weighing/inspection solutions

### 食品行业

精准检测食品(袋装、罐装、瓶等)重量, 筛选不达标产品, 同时确保包装附件(如调料包、叉勺干燥剂等)完整, 避免客诉问题

### Food industry

Accurately detect the weight of food (bagged, canned, bottled, etc.), screen for substandard products, and ensure the integrity of packaging accessories (such as seasoning packs, fork spoons, desiccants, etc.) to avoid customer complaints



### 制药行业

适用于药丸、药片、胶囊、冲剂颗粒等药品的包装, 在线检测其包装产品是否存在欠重或超重的情况

### Food industry

Suitable for packaging pills, tablets, capsules, granules and other drugs, online detection of whether the packaged products are underweight or overweight



### 日化行业

检测日化产品净含量是否合格, 说明书/干燥剂/附件是否漏装, 盒装/袋装/箱装是否缺件, 轻松实现包装生产线产品100%全检

### Food industry

Check whether the net content of daily chemical products is qualified, whether the instructions/desiccants/accessories are missing, whether there are missing parts in boxed/bagged/boxed packaging, and easily achieve 100% full inspection of packaging production line products



# COOPERATION PARTNERS

## 合作伙伴

通过紧密合作，我们与合作伙伴共同推动了行业的进步，为客户提供了更加优质的产品和服务。  
Through close collaboration, we have jointly promoted the progress of the industry with our partners  
Provided customers with higher quality products and services.

精诚合作, 携手共赢



Sincere cooperation hand in hand  
for mutual benefit

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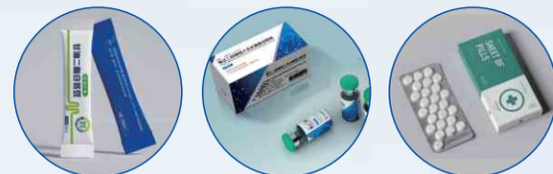
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# Tablet high-precision weighing scale

## 药片高精度检重秤

不合格自动剔除

Unqualified automatic elimination



### 产品特点

- ①三级操作权限管理, 支持自设密码
- ②触摸屏操作界面, 人性化设计
- ③采用变频控制电机, 速度可根据需要调节
- ④系统具备危险通知、紧急停止按钮和防护罩等功能
- ⑤可组合配置自动装盒机、生产流水线、自动灌装机、立式包装机等

### Product Features

- Three level operation permission management, supporting self setting passwords
- Touch screen operation interface, user-friendly design
- Adopting variable frequency control motor, the speed can be adjusted according to needs
- The system has functions such as danger notification, emergency stop button, and protective cover
- Can be combined with automatic box packing machine, production line, automatic filling machine, vertical packaging machine, etc

### 产品技术参数/Product technical parameters

产品型号/Product model	KCW3512L1	存储配方/Storage formula	100种
显示分度/Display division	0.02g	皮带速度/Belt speed	5-90米/分钟 5-90m/min
检重范围/Inspection weight range	1-1000g	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±0.03-0.1g	机壳材质/Shell material	不锈钢304 Stainless steel 304
秤重段尺寸/Size of weighing section	L 350mm*W 120mm	检重段数/Sorting section	标准2段, 可选3段 Standard 2section, optional 3 sections
适检产品尺寸/Size of weighing section	L≤200mm; W≤120mm	数据输送/data transmission	USB数据导出 USB data export
剔除方式/Elimination method	气吹、推杆、摆臂、跌落、上下翻版等 (可定制) Air blowing, push rod, swing arm, drop, up and down replication, etc. (customizable)		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度, 根据实际被检测产品和安装环境的不同而有所不同。

选型注意产品在皮带线上的运动方向, 产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.

Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# High precision multi column weighing scale

## 高精度多列检重秤

不合格自动剔除

Unqualified automatic elimination



### 产品特点

- ①检测精度高, 性能稳定, 特殊的结构设计, 可有效规避外部干扰
- ②能预设100个配方, 生产数据一键导入U盘, 可追溯30万条重量数据
- ③符合GMP规范要求, 拆卸简易, 清洁方便
- ④直观的操作和多语言画面可一键敲定, 信息一目了然, 最大限度提高操作效率
- ⑤特殊设计的过载保护装置, 能在上百倍量程物体的重压下有效保护传感器不受损伤, 使称量精度完好无损

### Product Features

- Touchscreen human-machine dialogue, fully intelligent and humanized design
- Can preset 100 formulas, import production data into USB flash drive with one click, and trace 300000 pieces of weight data
- Compliant with GMP standards, easy to disassemble, and convenient to clean
- Intuitive operation and multi language screen can be finalized with just one click, maximizing operational efficiency with a single glance of information
- Specially designed overload protection device can effectively protect the sensor from damage under the heavy pressure of objects with hundreds of times the range, ensuring that the weighing accuracy is intact and undamaged

### 产品技术参数/Product technical parameters

产品型号/Product model	KCWP6	称量范围/Weighing Range	0.1-100g
检重精度/Weight checking accuracy	±0.02-0.05g	皮带速度/Belt speed	40-50切/分钟 40-50 cuts/minute
收集输送宽度/Collect conveying width	200m	列数/Number of columns	定制/Customized
输送皮带长度/Length of conveyor belt	定制/Customized	列间距宽度/Column spacing width	定制/Customized
产品输出台面高度/Product output table height	270-750mm		

注\* KCW 列数 间距, 如KCW0680, 06为6列, 80为列间距80mm  
列数和间距根据包装机要求制作: 正常使用电压为220VAC, 50/60HZ, 电流≤2.5A  
包装机落料槽与地面间距太小需加装间歇式多列爬坡输送机

note\*

KCW Column, number, interval, distance, such as SCW0680, where 06 represents 6 columns and 80 represents column spacing of 80mm

The number of columns and spacing are made according to the requirements of the packaging machine:

the normal operating voltage is 220VAC, 50/60HZ, and the current is ≤ 2.5A

The distance between the material chute of the packaging machine and the ground is too small, and an intermittent multi column climbing conveyor needs to be installed

# Scraper type high-precision multi column weighing scale 刮板式高精度多列检重秤

不合格自动剔除

Unqualified automatic elimination

## 产品特点

- ①检测精度高，性能稳定，特殊的结构设计，可有效规避外部干扰
- ②能预设100个配方，生产数据一键导入U盘，可追溯30万条重量数据
- ③符合GMP规范要求，拆卸简易，清洁方便
- ④直观的操作和多语言画面可一键敲定，信息一目了然，最大限度提高操作效率

## Product Features

- Touchscreen human-machine dialogue, fully intelligent and humanized design
- Can preset 100 formulas, import production data into USB flash drive with one click, and trace 300000 pieces of weight data
- Compliant with GMP standards, easy to disassemble, and convenient to clean
- Intuitive operation and multi language screen can be finalized with just one click, maximizing operational efficiency with a single glance of information

适用于多列包装机  
精度±0.02-0.05g  
药品首选

Suitable for multi column packaging machines  
Accuracy ± 0.02-0.05g  
Preferred drugs



## 产品技术参数/Product technical parameters

产品型号/Product model	KCWG6	称量范围/Weighing Range	0.1-100g
检重精度/Weight checking accuracy	±0.02-0.05g	皮带速度/Belt speed	40-50切/分钟 40-50 cuts/minute
收集输送宽度/Collect conveying width	200m	列数/Number of columns	定制/Customized
输送皮带长度/Length of conveyor belt	定制/Customized	列间距宽度/Column spacing width	定制/Customized
产品输出台面高度/Product output table height	270-750mm		

注\*列数和间距根据包装机要求制作：正常使用电压为220VAC，50/60HZ，电流≤2.5A  
包装机落料槽与地面间距太小需加装间歇式多列爬坡输送机

note\*

The number of columns and spacing are made according to the requirements of the packaging machine:  
the normal operating voltage is 220VAC, 50/60HZ, and the current is ≤ 2.5A  
The distance between the material chute of the packaging machine and the ground is too small,  
and an intermittent multi column climbing conveyor needs to be installed

# Weight inspection scale for food with multiple or missing contents 食品多装漏装重量检重秤

不合格自动剔除

Unqualified automatic elimination



## 产品特点

- ①可调节挡板，产品限位轻松切换
- ②三级操作权限管理，支持自设密码
- ③触摸屏操作，人性化设计
- ④系统具备危险通知、紧急停止按钮和防护罩等功能
- ⑤采用变频控制电机，速度可根据需要调节
- ⑥可组合配置自动包装机、生产流水线、自动灌装机、立式包装机等

## Product Features

- Adjustable baffle, easy switching of product limit
- Three level operation permission management, supporting self setting passwords
- Touch screen operation, user-friendly design
- The system has functions such as danger notification, emergency stop button, and protective cover
- Adopting variable frequency control motor, the speed can be adjusted according to needs
- Can be combined with automatic box packing machine, production line, automatic filling machine, vertical packaging machine, etc



## 产品技术参数/Product technical parameters

产品型号/Product model	KCW4523L3	存储配方/Storage formula	100种
显示分度/Display division	0.1g	皮带速度/Belt speed	5-90米/分钟 5-90m/min
检重范围/Inspection weight range	1-3000g	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±0.3-2g	机壳材质/Shell material	不锈钢304 Stainless steel 304
秤重段尺寸/Size of weighing section	L 450mm*W 230mm	整机尺寸/Dimensions	1300*900*1400mm (LxWxH)
适检产品尺寸/Size of weighing section	L≤300mm; W≤220mm	检重段数/Sorting section	标准2段，可选3段 Standard 2section, optional 3 sections
剔除方式/Elimination method	气吹、推杆、摆臂、跌落、上下翻版等（可定制） Air blowing, push rod, swing arm, drop, up and down replication, etc. (customizable)		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。  
选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.  
Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Book high-speed dynamic weighing scale 书本高速动态检重秤

不合格自动剔除

Unqualified automatic elimination



### 产品特点

- ①三级操作权限管理，支持自设密码
- ②触摸屏操作，人性化设计
- ③系统具备危险通知、紧急停止按钮和防护罩等功能
- ④采用变频控制电机，速度可根据需要调节
- ⑤可组合配置自动装盒机、生产流水线、自动灌装机、立式包装机等

### Product Features

- Three level operation permission management, supporting self setting passwords
- Touch screen operation, user-friendly design
- The system has functions such as danger notification, emergency stop button, and protective cover
- Adopting variable frequency control motor, the speed can be adjusted according to needs
- Can be combined with automatic box packing machine, production line, automatic filling machine, vertical packaging machine, etc

### 产品技术参数/Product technical parameters

产品型号/Product model	KCW5040L5	存储配方/Storage formula	100种
显示分度/Display division	0.1g	皮带速度/Belt speed	5-90米/分钟 5-90m/min
检重范围/Inspection weight range	1-5000g	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±0.5-3g	气源/Gas source	0.5-0.8MPa
机壳材质/Shell material	不锈钢304 Stainless steel 304	检重段数/Sorting section	标准2段，可选3段 Standard 2section, optional 3 sections
适检产品尺寸/Size of weighing section	L≤300mm; W≤400mm	数据输送/data transmission	USB数据导出 USB data export
剔除方式/Elimination method	推杆、摆臂、跌落、上下翻版等（可定制） push rod, swing arm, drop, up and down replication, etc. (customizable)		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。

选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.

Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Mid-range series checkweigher 中量程系列检重秤

不合格自动剔除

Unqualified automatic elimination

### 产品特点

- ①强大的计算功能，记录各项检测数据
- ②三级操作权限管理，支持自设密码
- ③触摸屏操作，人性化设计
- ④采用变频控制电机，速度可根据需要调节
- ⑤输送带易于拆装，安装维护方便，便于清洁

### Product Features

- Powerful computing capabilities to record various detection data
- Three level operation permission management, supporting self setting passwords
- Touch screen operation, user-friendly design
- Adopting variable frequency control motor, the speed can be adjusted according to needs
- The conveyor belt is easy to disassemble and assemble, easy to install and maintain, and easy to clean



### 产品技术参数/Product technical parameters

产品型号/Product model	KCW8040L15	存储配方/Storage formula	100种
显示分度/Display division	0.001g	皮带速度/Belt speed	5-90米/分钟 5-90m/min
检重范围/Inspection weight range	0.05-15kg	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±3-10g	机壳材质/Shell material	不锈钢304 Stainless steel 304
秤重段尺寸/Size of weighing section	L 800mm*W 400mm	数据输送/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤600mm; W≤400mm	检重段数/Sorting section	标准1段，可选3段 Standard 1section, optional 3 sections
剔除方式/Elimination method	推杆式、摆轮式、顶升移栽可选 Push rod type, swing wheel type, and top lifting transplanting are optional		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。

选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.

Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Automatic weighing scale 自动检重秤

不合格自动剔除

Unqualified automatic elimination

## 产品特点

- ① 304全不锈钢材质，IP65防护等级
- ② 三级操作权限管理，支持自设密码
- ③ 触摸屏操作，人性化设计
- ④ 采用变频控制电机，速度可根据需要调节
- ⑤ 三色灯上下限报警功能，严控把关流水线产品质量
- ⑥ 可组合配置自动装盒机、生产流水线、自动灌装、立式包装机等

## Product Features

- 304 all stainless steel material, IP65 protection level
- Three level operation permission management, supporting self setting passwords
- Touch screen operation, user-friendly design
- Adopting variable frequency control motor, the speed can be adjusted according to needs
- Three color light upper and lower limit alarm function, strict control and quality control of assembly line products
- The conveyor belt is easy to disassemble and assemble, easy to install and maintain, and easy to clean



## 产品技术参数/Product technical parameters

产品型号/Product model	KCW8050L30	存储配方/Storage formula	100种
显示分度/Display division	1g	皮带速度/Belt speed	5-90米/分钟 5-90m/min
检重范围/Inspection weight range	0.05-30kg	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±3-10g	机壳材质/Shell material	不锈钢304 Stainless steel 304
秤重段尺寸/Size of weighing section	L 800mm*W 500mm	检重段数/Sorting section	标准1段，可选3段 Standard 1section, optional 3 sections
适检产品尺寸/Size of weighing section	L≤600mm; W≤500mm	数据输送/data transmission	USB数据导出 USB data export
剔除方式/Elimination method	推杆式、摆轮式可选 Push rod type and swing wheel type are optional		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。  
选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。  
note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.  
Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Household appliance outer box weighing scale 家电外箱检重秤

不合格自动剔除

Unqualified automatic elimination



## 产品特点

- ① 强大的计算功能，记录各项检测数据
- ② 三级操作权限管理，支持自设密码
- ③ 触摸屏操作，人性化设计
- ④ 采用变频控制电机，速度可根据需要调节
- ⑤ 输送带易于拆装，安装维护方便，便于清洁

## Product Features

- Powerful computing capabilities to record various detection data
- Three level operation permission management, supporting self setting passwords
- Touch screen operation, user-friendly design
- Adopting variable frequency control motor, the speed can be adjusted according to needs
- The conveyor belt is easy to disassemble and assemble, easy to install and maintain, and easy to clean



## 产品技术参数/Product technical parameters

产品型号/Product model	KCW10060L50	存储配方/Storage formula	100种
显示分度/Display division	0.001kg	皮带速度/Belt speed	5-90米/分钟 5-90m/min
检重范围/Inspection weight range	0.05-50kg	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±5-20g	机壳材质/Shell material	碳钢喷漆 Carbon steel spray painting
秤重段尺寸/Size of weighing section	L 1000mm*W 600mm	数据输送/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤800mm; W≤600mm	检重段数/Sorting section	标准1段，可选3段 Standard 1section, optional 3 sections
剔除方式/Elimination method	推杆式、摆轮式、顶升移栽可选 Push rod type, swing wheel type, and top lifting transplanting are optional		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。  
选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。  
note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.  
Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# High precision outer box weight inspection scale

## 高精度外箱重量检重秤

顶升移栽剔除 Top lifting and load removal

### 产品特点

- ①滚轴流畅，可配合流水线检重
- ②三级操作权限管理，支持自设密码
- ③强大的计算功能，记录各项检测数据
- ④三色灯上下限报警功能，严控把关流水线产品质量
- ⑤输送带易于拆装，安装维护方便，便于清洁

### Product Features

- Smooth rollers, compatible with assembly line weight inspection
- Three level operation permission management, supporting self setting passwords
- Powerful computing capabilities to record various detection data
- Three color light upper and lower limit alarm function, strict control and quality control of assembly line products
- The conveyor belt is easy to disassemble and assemble, easy to install and maintain, and easy to clean



### 产品技术参数/Product technical parameters

产品型号/Product model	KCW10070L80	存储配方/Storage formula	100种
显示分度/Display division	0.001kg	皮带速度/Belt speed	5-90米/分钟 5-90m/min
检重范围/Inspection weight range	1-80kg	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±5-20g	机壳材质/Shell material	碳钢喷漆 Carbon steel spray painting
秤重段尺寸/Size of weighing section	L 1000mm*W 700mm	数据输送/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤700mm; W≤700mm	检重段数/Sorting section	标准1段, 可选3段 Standard 1section, optional 3 sections
剔除方式/Elimination method	推杆式、摆轮式、顶升移栽可选 Push rod type, swing wheel type, and top lifting transplanting are optional		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。

选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.

Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Power drum scale

## 动力滚筒秤

不合格自动剔除 Unqualified automatic elimination

### 产品特点

- ①滚轴流畅，可配合流水线称重
- ②三级操作权限管理，支持自设密码
- ③强大的计算功能，记录各项检测数据
- ④三色灯上下限报警功能，严控把关流水线产品质量
- ⑤输送带易于拆装，安装维护方便，便于清洁

### Product Features

- Smooth roller, compatible with assembly line weighing
- Three level operation permission management, supporting self setting passwords
- Powerful computing capabilities to record various detection data
- Three color light upper and lower limit alarm function, strict control and quality control of assembly line products
- The conveyor belt is easy to disassemble and assemble, easy to install and maintain, and easy to clean



304不锈钢款，可选碳钢喷漆款  
304 stainless steel version,  
optional titanium steel spray painted version



### 产品技术参数/Product technical parameters

产品型号/Product model	KCW10060L30	存储配方/Storage formula	100种
显示分度/Display division	0.01kg	皮带速度/Belt speed	5-60米/分钟 5-60m/min
检重范围/Inspection weight range	1-30kg	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±15-30g	机壳材质/Shell material	不锈钢304 Stainless steel 304
秤重段尺寸/Size of weighing section	L 1000mm*W 600mm	数据输送/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤750mm; W≤600mm	检重段数/Sorting section	标准1段, 可选3段 Standard 1section, optional 3 sections
剔除方式/Elimination method	推杆式、摆轮式、顶升移栽可选 Push rod type, swing wheel type, and top lifting transplanting are optional		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。

选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.

Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# High-precision belt combined scale 高精度带式组合秤

## 产品特点

- ①可拆卸皮带秤台，方便清洗
- ②304全不锈钢材质，IP65防水等级
- ③可设定目标生产数量，称重数量达到预设值后自动停机
- ④可设定依次下料间隔和皮带数量，可实现混料功能
- ⑤可设定单重超过设定规格时警示提醒；物料异常、组合不到时，物料更换提醒

## ProductFeatures

- Detachable belt scale platform for easy cleaning
- 304 all stainless steel material, Ip65 waterproof rating
- The target production quantity can be set, and the machine will automatically shut down after reaching the preset value
- Can set the cutting interval and number of belts in sequence, and can achieve mixing function
- Warning reminders can be set when the single weight exceeds the set specifications; Reminder for material replacement when materials are abnormal or cannot be combined.



## 产品技术参数/Product technical parameters

产品型号/Product model	KMW2512B12	存储配方/Storage formula	100种
单斗计量/Weight range	1-500g	组合计量/Combination measurement	10-2000g
显示分度/Display division	0.01g	称重速度/Weighing speed	30件/分钟 30 pieces/minute
组合精度/Combination accuracy	±0.1-3g	电源/power supply	AC220V±10%
秤重段尺寸/Size of weighing section	L 250mm*W 120mm	机壳材质/Shell material	不锈钢304 Stainless steel 304
配重秤台/Weigh sections	标准12头 Standard 12 sections	数据输送/data transmission	USB数据导出 USB data export
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。

选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.

Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Non contact automatic weighing instant printing and labeling machine 非接触式自动称重即时打印贴标机

## 上平面喷贴 Upper plane sticker



适用于食品  
以及不重压  
的产品

Suitable for food  
and non heavy products



## 产品特点

- ①记忆存储功能，可存储100组参数
- ②动态生成条形码/二维码，打印速度可调节
- ③支持MES、ERP系统对接，配送中心计算价格等
- ④集成打印贴标机模板编辑软件，贴标内容可任意编辑
- ⑤本产品机头可上下调节位置，适合不同的产线
- ⑥多种贴标方式可选择，满足不同场合或不同物品的即印贴标需求
- ⑦自动调整产品信息、打印机、标签位置和标签旋转，以适应不同产品和生产线的需要

## ProductFeatures

- Memory storage function, capable of storing 100 sets of parameters
- Dynamically generate barcodes/QR codes, with adjustable printing speed
- Support MES, ERP system integration, distribution center price calculation, etc
- Integrated printing and labeling machine template editing software, labeling content can be edited freely
- The machine head of this product can be adjusted up and down, suitable for different production lines
- Multiple labeling methods are available to meet the labeling needs of different occasions or objects
- Automatically adjust product information, printer, label position, and label rotation to meet the needs of different products and production lines

## 产品技术参数/Product technical parameters

产品型号/Product model	KCML7030L5	存储配方/Storage formula	100种
显示分度/Display division	0.1g	贴标速度/Labeling speed	15-50pcs/min
检重范围/Inspection weight range	1-5000g	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±0.5-2g	机壳材质/Shell material	不锈钢304 Stainless steel 304
秤重段尺寸/Size of weighing section	L 700mm*W 300mm	贴标精度/Labeling accuracy	±5-30mm
适检产品尺寸/Size of weighing section	L≤500mm; W≤300mm	数据输送/data transmission	USB数据导出 USB data export
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。

选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.

Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Automatic scanning, weighing, instant printing and labeling machine for enameled wire 漆包线自动扫码称重即时打印贴标机

## 上平面贴 Flat sticker

### 产品特点

- ①记忆存储功能，可存储100组参数
- ②动态生成条形码/二维码，打印速度可调节
- ③支持MES、ERP系统对接，配送中心计算价格等
- ④集成打印贴标机模板编辑软件，贴标内容可任意编辑
- ⑤本产品机头可上下调节位置，适合不同的产线
- ⑥多种贴标方式可选择，满足不同场合或不同物品的即印贴标需求
- ⑦自动调整产品信息、打印机、标签位置和标签旋转，以适应不同产品和生产线的需求

### Product Features

- Memory storage function, capable of storing 100 sets of parameters
- Dynamically generate barcodes/QR codes, with adjustable printing speed
- Support MES, ERP system integration, distribution center price calculation, etc
- Integrated printing and labeling machine template editing software, labeling content can be edited freely
- The machine head of this product can be adjusted up and down, suitable for different production lines
- Multiple labeling methods are available to meet the labeling needs of different occasions or objects
- Automatically adjust product information, printer, label position, and label rotation to meet the needs of different products and production lines



### 产品技术参数/Product technical parameters

产品型号/Product model	KCML10060L50	存储配方/Storage formula	100种
显示分度/Display division	0.001kg	贴标速度/Labeling speed	15-25pcs/min
检重范围/Inspection weight range	10g-50kg	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±0.5-2g	机壳材质/Shell material	不锈钢304 Stainless steel 304
秤重段尺寸/Size of weighing section	L 500mm*W 300mm	贴标精度/Labeling accuracy	±5-10mm
适检产品尺寸/Size of weighing section	L≤300mm; W≤300mm	数据传输/data transmission	USB数据导出 USB data export
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。  
选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.  
Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Full automatic side weighing, instant printing and labeling machine for outer boxes 外箱全自动侧面称重即时打印贴标机

## 侧面贴 Side stickers

### 产品特点

- ①记忆存储功能，可存储100组参数
- ②动态生成条形码/二维码，打印速度可调节
- ③支持MES、ERP系统对接，配送中心计算价格等
- ④集成打印贴标机模板编辑软件，贴标内容可任意编辑
- ⑤本产品机头可上下调节位置，适合不同的产线
- ⑥多种贴标方式可选择，满足不同场合或不同物品的即印贴标需求
- ⑦自动调整产品信息、打印机、标签位置和标签旋转，以适应不同产品和生产线的需求

### Product Features

- Memory storage function, capable of storing 100 sets of parameters
- Dynamically generate barcodes/QR codes, with adjustable printing speed
- Support MES, ERP system integration, distribution center price calculation, etc
- Integrated printing and labeling machine template editing software, labeling content can be edited freely
- The machine head of this product can be adjusted up and down, suitable for different production lines
- Multiple labeling methods are available to meet the labeling needs of different occasions or objects
- Automatically adjust product information, printer, label position, and label rotation to meet the needs of different products and production lines



### 产品技术参数/Product technical parameters

产品型号/Product model	KCML8050L30	存储配方/Storage formula	100种
显示分度/Display division	0.001kg	贴标速度/Labeling speed	15pcs/min
检重范围/Inspection weight range	1-30kg	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±0.5-2g	机壳材质/Shell material	不锈钢304 Stainless steel 304
秤重段尺寸/Size of weighing section	L 800mm*W 500mm	贴标精度/Labeling accuracy	±5-10mm
适检产品尺寸/Size of weighing section	L≤500mm; W≤500mm	数据传输/data transmission	USB数据导出 USB data export
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。  
选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.  
Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Instant printing and labeling machine 即时打印贴标机

称重即时打印贴标机系列  
Positive and negative sorting scale



## 产品特点

- ①集成化贴标动作控制和打印数据处理
- ②全自动打印贴标，无人职守，机器自动作业
- ③告别繁琐的人工打印贴标，提升工作效率、降低生产成本

## ProductFeatures

- Integrated labeling action control and printing data processing
- Fully automatic printing and labeling, unmanned, machine operated automatically
- Say goodbye to tedious manual printing and labeling, improve work efficiency, and reduce production costs

## 产品技术参数/Product technical parameters

产品型号/Product model	kCW10070L80	标签宽度/Label width	20-140mm
贴标精度/Labeling accuracy	±2-10mm	标签长度/Label length	20-200mm
打印机/Printer	斑马、TSC、霍尼韦尔可选	贴标类型/Labeling type	推压式/Push type
贴标部位/Labeling site	上面平贴、侧面可选 Top and side options available	贴标速度/Labeling speed	20-40P/min
分辨率/Resolution	203/300/600dpi	贴标精度/Labeling accuracy	±2-10mm
背纸宽度/Back width	16-114mm	打印宽度/Print width	16~104mm
碳带宽度/Carbon band width	25.4~107mm 厚度0.06~0.3mm	打印长度/Printing speed	20-990mm
外形尺寸/Overall dimension	800x670x1600mm(可定制) 800x670x1600mm(customizable)	打印速度/Printing speed	305mm/s(203dpi) 254mm/s(300dpi)
剔除方式/Elimination method	推杆式、摆轮式、顶升移栽可选 Push rod type, swing wheel type, and top lifting transplanting are optional	出纸方式Paper production mode	左手/右手 Left hand/right hand
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。

选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.

Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# High speed and high-precision automatic weighing machine 高速高精度自动称重机

物流称重系列  
Logistics weighing series

## 产品特点

- ①强大的计算功能，记录各项检测数据
- ②三级操作权限管理，支持自设密码
- ③触摸屏操作，人性化设计
- ④采用变频控制电机，速度可根据需要调节
- ⑤输送带易于拆装，安装维护方便，便于清洁

## ProductFeatures

- Powerful computing capabilities to record various detection data
- Three level operation permission management, supporting self setting passwords
- Touch screen operation, user-friendly design
- Adopting variable frequency control motor, the speed can be adjusted according to needs
- The conveyor belt is easy to disassemble and assemble, easy to install and maintain, and easy to clean



适用于小包裹≤5kg  
皮带速度120米/分钟  
精度±3-5g

Suitable for small packages weighing ≤ 5kg  
Belt speed ≤ 120 m/minute  
Accuracy ± 3-5 grams



## 产品技术参数/Product technical parameters

产品型号/Product model	kCW6055L5	存储配方/Storage formula	1种
显示分度/Display division	0.1g	皮带速度/Belt speed	5-120米/分钟 5-120m/min
检重范围/Inspection weight range	1-5000g	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±1-5g	机壳材质/Shell material	不锈钢304 Stainless steel 304
秤重段尺寸/Size of weighing section	L 600mm*W 550mm	数据传输/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤400mm; W≤400mm	检重段数/Sorting section	标准2段，可选3段 Standard 2section, optional 3 sections
剔除方式/Elimination method	推杆式、拨杆式、摆轮可选 Push rod, toggle, and balance wheel options are available		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

# High speed logistics weighing scale 高速物流称重秤

检重范围:1-60kg 最高精度:±30g

皮带速度:5-120米/分钟



## 产品特点

- ①皮带转速快, 用于检测物流包裹重量
- ②强大的计算功能, 记录各项检测数据
- ③触摸屏操作, 人性化设计
- ④采用变频控制电机, 速度可根据需要调节
- ⑤三色灯上下限报警功能, 严控把关流水线产品质量

## ProductFeatures

- The belt has a fast rotation speed and is used to detect the weight of logistics packages
- Powerful computing capabilities to record various detection data
- Touch screen operation, user-friendly design
- Adopting variable frequency control motor, the speed can be adjusted according to needs
- Three color light upper and lower limit alarm function, strict control and quality control of assembly line products



## 产品技术参数/Product technical parameters

产品型号/Product model	KCW12080S60	存储配方/Storage formula	1种
显示分度/Display division	0.001kg	皮带速度/Belt speed	5-120米/分钟 5-120m/min
检重范围/Inspection weight range	1-60kg	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±10-20g	机壳材质/Shell material	碳钢喷漆 Carbon steel spray painting
秤重段尺寸/Size of weighing section	L 1200mm*W 800mm	数据输送/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤800mm; W≤800mm	检重段数/Sorting section	标准1段 Standard 1section
剔除方式/Elimination method	推杆式、拨杆式、摆轮可选 Push rod, toggle, and balance wheel options are available		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度, 根据实际被检测产品和安装环境的不同而有所不同。

选型注意产品在皮带线上的运动方向, 产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.

Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Metal detection weight detection all-in-one machine 金检重检一体机



## 产品特点

- ①具有开机自动故障检测和提示功能, 可有效杜绝无效检测
- ②内置报表统计, 报表可生成EXCEL格式, 可插U盘实时导出数据
- ③系统高度集成, 融合金属与重量检测, 有效节省空间, 简化生产线
- ④可实现高效自动化, 自动检测、分类并剔除不合格品
- ⑤系统具备危险通知、紧急停止按钮和防护罩等功能

## ProductFeatures

- Equipped with automatic fault detection and prompt function up on startup, it can effectively testing
- Built in report statistics, reports can be generated in EXCEL format, and data can be exported in real-time by inserting a USB flash drive
- The system is highly integrated, integrating metal and weight detection to effectively save space and simplify the production line
- Can achieve efficient automation, automatically detect, classify, and eliminate non-conforming products
- The system has functions such as danger notification, emergency stop button, and protective device



## 产品技术参数/Product technical parameters

产品型号/Product model	KMCL4530L2	存储配方/Storage formula	100种
显示分度/Display division	0.1g	皮带速度/Belt speed	5-28米/分钟 5-28 m/minute
检重范围/Inspection weight range	1-2000g	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±0.3-1g	机壳材质/Shell material	不锈钢304 Stainless steel 304
金检通道尺寸/Size of goden inspection	H 120mm*W 300mm	数据输送/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤350mm; W≤300mm; H≤100mm	检重段尺寸/ Size of inspection section	L 450mm*W 230mm
剔除方式/Elimination method	推杆式、下滑式可选 Push rod type, sliding type optional		
检测方式/Detection method	电磁感应/数字称重传感器 Electromagnetic induction/digital weighing sensor		
金属检测空机灵敏度 Sensitivity of metal detection empty machine	Fe:0.6-1.2mm、Not Fe:0.8-1.5mm、Sus:1.2-2.0mm		

注\* 最高检重速度和检重精度, 根据实际被检测产品和安装环境的不同而有所不同。

选型注意产品在皮带线上的运动方向, 产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.

Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Positive and negative sortingscale 正反转选别秤

适用于积木、五金配件  
以及相关产品的不良品  
筛选  
Suitable for screening defective  
products of building blocks,  
hardware accessories, and  
related products



## 产品特点

- ①触摸屏人机对话，全智能化、人性化设计
- ②快速皮带更换系统；采用搭扣设计，皮带清洁简便
- ③304全不锈钢材质，IP65防护等级
- ④多达10个快捷菜单，无缝对接换产品，实现不停机切换产品
- ⑤提供生产趋势反馈信号，调整上游包装机包装精度，提高用户满意度，降低成本

## ProductFeatures

- Touchscreen human-machine dialogue, fully intelligent and humanized design
- Quick belt replacement system; Adopting a buckle design, the belt is easy to clean
- 304 all stainless steel material, Ip65 protection level
- Up to 10 shortcut menus seamlessly connect to product switching, achieving non-stop product switching
- Tprovide feedback signals on production trends, adjust the packaging accuracy and satisfaction of upstream packaging machines, and reduce costs



## 产品技术参数/Product technical parameters

产品型号/Product model	KCW3523T1	存储配方/Storage formula	100种
显示分度/Display division	0.01g	检测速度/Detection speed	1-35包/分钟 1-35 packs/minute
检重范围/Inspection weight range	1-1000g	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±0.02-0.1g	机壳材质/Shell material	不锈钢304 Stainless steel 304
秤重段尺寸/Size of weighing section	L 350mm*W 230mm	数据输送/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤300mm; W≤200mm	检重段数/Sorting section	标准1段，可选2段 Standard 1section, optional 2 sections
剔除方式/Elimination method	正反转选别 Positive and negative sorting		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。  
选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。  
note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.  
Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Dynamic selection scale for traditional Chinese medicine decoction pieces 中药饮片动态选别秤



## 产品特点

- ①触摸屏人机对话，全智能化、人性化设计
- ②快速皮带更换系统；采用搭扣设计，皮带清洁简便
- ③304全不锈钢材质，IP65防护等级
- ④多达10个快捷菜单，无缝对接换产品，实现不停机切换产品
- ⑤提供生产趋势反馈信号，调整上游包装机包装精度，提高用户满意度，降低成本

## ProductFeatures

- Touchscreen human-machine dialogue, fully intelligent and humanized design
- Quick belt replacement system; Adopting a buckle design, the belt is easy to clean
- 304 all stainless steel material, Ip65 protection level
- Up to 10 shortcut menus seamlessly connect to product switching, achieving non-stop product switching
- Tprovide feedback signals on production trends, adjust the packaging accuracy and satisfaction of upstream packaging machines, and reduce costs



## 产品技术参数/Product technical parameters

产品型号/Product model	KCW3016F05	存储配方/Storage formula	100种
显示分度/Display division	0.02g	检测速度/Detection speed	1-70包/分钟 1-70 packs/minute
检重范围/Inspection weight range	1-500g	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±0.06-1g	机壳材质/Shell material	不锈钢304 Stainless steel 304
秤重段尺寸/Size of weighing section	L 300mm*W 160mm	数据输送/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤180mm; W≤150mm	检重段数/Sorting section	标准2段 Standard 2section
剔除方式/Elimination method	正反转选别 Positive and negative sorting		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。  
选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。  
note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.  
Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Swing arm type weight sortingscale

## 摆臂式重量分选机

### 产品特点

- ①触摸屏人机对话，全智能化、人性化设计
- ②三级操作权限管理，支持自设密码
- ③多级分选自动称重，替代人工，提高效率
- ④采用变频控制电机，速度可根据需要调节
- ⑤防水防潮结构设计，从容应对高湿度恶劣环境，方便清洁

### ProductFeatures

- Touchscreen human-machine dialogue, fully intelligent and humanized design
- Three level operation permission management, supporting self setting passwords
- Multi level sorting automatic weighing, replacing manual labor and improving efficiency
- Adopting variable frequency control motor, the speed can be adjusted according to needs
- Waterproof and moisture-proof structural design, capable of handling high humidity and harsh environments with ease, convenient for cleaning



### 产品技术参数/Product technical parameters

产品型号/Product model	KCW5012L2-C6	存储配方/Storage formula	100种
显示分度/Display division	0.1g	皮带速度/Belt speed	5-90米/分钟 5-90m/minute
检重范围/Inspection weight range	1-2000g	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±0.3-2g	机壳材质/Shell material	不锈钢304 Stainless steel 304
秤重段尺寸/Size of weighing section	L 500mm*W 120mm	数据输送/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤350mm; W≤120mm	分拣口数/Sorting port number	1-20个可选 1-20 optional
剔除方式/Elimination method	气吹式、推杆式、拨杆式、上下翻板、转盘式可选 Air blown, push rod, toggle, flip up and down, and turntable are optional		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。  
选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。  
note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.  
Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Swing arm type weight sortingscale

## 双层式海鲜称重分选机

### 产品特点

- ①触摸屏人机对话，全智能化、人性化设计
- ②304全不锈钢材质，IP65防水等级，食品级托盘
- ③多级分选自动称重，替代人工，提高效率
- ④采用变频控制电机，速度可根据需要调节
- ⑤三级操作权限管理，支持自设密码

### ProductFeatures

- Touchscreen human-machine dialogue, fully intelligent and humanized design
- 304 all stainless steel material, IP65 waterproof rating, food grade tray
- Multi level sorting automatic weighing, replacing manual labor and improving efficiency
- Adopting variable frequency control motor, the speed can be adjusted according to needs
- Three level operation permission management, supporting self setting passwords



### 产品技术参数/Product technical parameters

产品型号/Product model	KCW4523L2-C6	存储配方/Storage formula	100种
显示分度/Display division	0.1g	皮带速度/Belt speed	5-90米/分钟 5-90m/minute
检重范围/Inspection weight range	1-2000g	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±0.3-2g	机壳材质/Shell material	不锈钢304 Stainless steel 304
秤重段尺寸/Size of weighing section	L 450mm*W 230mm	数据输送/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤300mm; W≤230mm	分拣口数/Sorting port number	1-20个可选 1-20 optional
剔除方式/Elimination method	气吹式、推杆式、拨杆式、上下翻板、转盘式可选 Air blown, push rod, toggle, flip up and down, and turntable are optional		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。  
选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。  
note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.  
Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

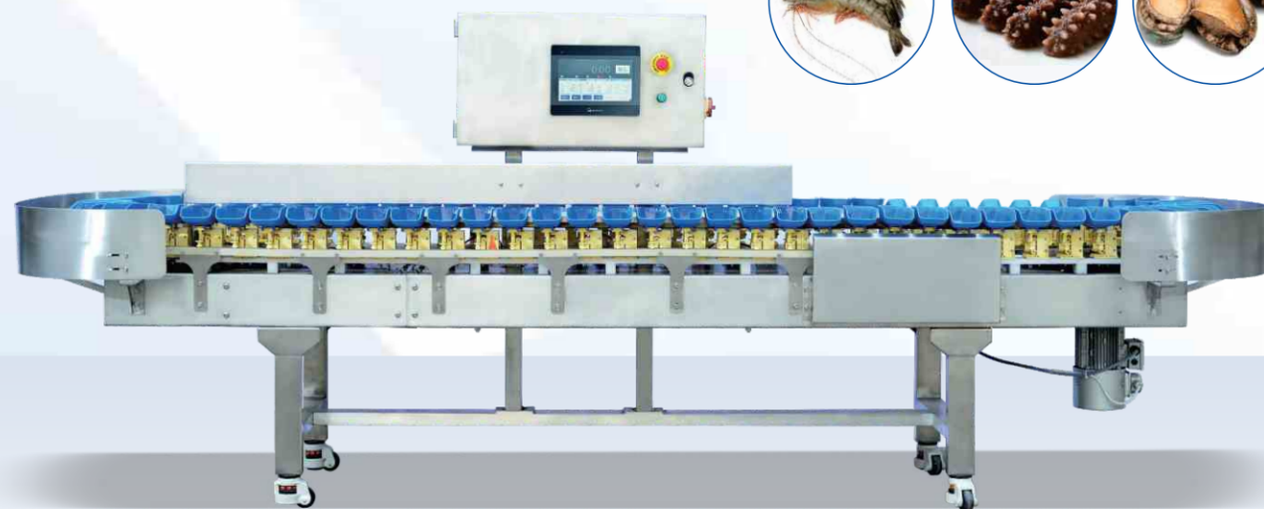
# Disc type weight sorting machine 圆盘式重量分选机

## 产品特点

- ①触摸屏人机对话，全智能化、人性化设计
- ②304全不锈钢材质，IP65防水等级，食品级托盘
- ③多级分选自动称重，替代人工，提高效率
- ④采用变频控制电机，速度可根据需要调节
- ⑤三级操作权限管理，支持自设密码

## Product Features

- Touchscreen human-machine dialogue, fully intelligent and humanized design
- 304 all stainless steel material, IP65 waterproof rating, food grade tray
- Multi level sorting automatic weighing, replacing manual labor and improving efficiency
- Adopting variable frequency control motor, the speed can be adjusted according to needs
- Three level operation permission management, supporting self setting passwords



## 产品技术参数/Product technical parameters

产品型号/Product model	KCW750TC6	存储配方/Storage formula	100种
显示分度/Display division	0.1g	皮带速度/Belt speed	1-300米/分钟 1-300m/minute
检重范围/Inspection weight range	1-200g	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±0.3-2g	机壳材质/Shell material	不锈钢304 Stainless steel 304
料盘尺寸/Tray size	145×70×50mm	数据输送/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤100mm; W≤65mm	分拣口数/Sorting port number	6-20个可选 6-20 optional
剔除方式/Elimination method	翻斗分选 Tipping bucket sorting		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。

选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.

Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Drum type inkjet weighing machine 滚筒式喷码称重机

## 产品特点

- ①触控式启动/停止按钮
- ②上、下限重量参数任意设定
- ③可选停车检重或连续秤重，产品异常时推杆剔除、声光报警
- ④中文触控界面、多组配方保存、密码权限管理、中文称重记录、智能故障检测等
- ⑤可按客户要求非标定制

## Product Features

- Touch sensitive start/stop button
- The upper and lower weight parameters can be set arbitrarily
- Optional parking weight inspection or continuous weighing, push rod removal in case of product abnormalities, sound and light alarm Chinese touch interface, multiple formula saving, password permission management
- Chinese weighing records, intelligent fault detection, etc
- Non standard customization can be carried out according to customer requirements



## 产品技术参数/Product technical parameters

产品型号/Product model	KCR10060L30	存储配方/Storage formula	100种
显示分度/Display division	0.1g	皮带速度/Belt speed	5-60米/分钟 5-60m/min
检重范围/Inspection weight range	1-30kg	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±10-30g	机壳材质/Shell material	碳钢喷漆 Carbon steel spray painting
秤重段尺寸/Size of weighing section	L 1000mm*W 600mm	数据输送/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤750mm; W≤600mm	检重段数/Sorting section	标准1段，可选3段 Standard 1 section, optional 3 sections
喷印字符高度/Printing character height	1.25-7mm		
剔除方式/Elimination method	推杆式、下滑式、顶升移栽可选 Push rod type, slide type, jack up transplanting optional		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。

选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.

Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Assembly line checkweigher 精密流水线在线检重秤

## 产品特点

- ①触控式启动/停止按钮
- ②上、下限重量参数任意设定
- ③可选停车检重或连续秤重，产品异常时推杆剔除、声光报警
- ④中文触控界面、多组配方保存、密码权限管理、中文称重记录、智能故障检测等
- ⑤可按客户要求非标定制
- ⑥直接架流水线中间，省人省空间

## Product Features

- Touch sensitive start/stop button
- The upper and lower weight parameters can be set arbitrarily
- Optional parking weight inspection or continuous weighing, push rod removal in case of product abnormalities, sound and light alarm
- Chinese touch interface, multiple formula saving, password permission management
- Chinese weighing records, intelligent fault detection, etc
- Non standard customization can be carried out according to customer requirements Directly install in the middle of the assembly line, saving manpower and space



## 产品技术参数/Product technical parameters

产品型号/Product model	KCW4530L3	存储配方/Storage formula	100种
显示分度/Display division	0.1g	皮带速度/Belt speed	5-40米/分钟 5-40m/min
检重范围/Inspection weight range	1-3000g	电源/power supply	AC220V±10%
检重精度/Weight checking accuracy	±0.5-2g	机壳材质/Shell material	碳钢喷漆 Carbon steel spray painting
秤重段尺寸/Size of weighing section	L 450mm*W 300mm	数据传输/data transmission	USB数据导出 USB data export
适检产品尺寸/Size of weighing section	L≤750mm; W≤600mm	检重段数/Sorting section	标准2段, 可选3段 Standard 2section, optional 3 sections
剔除方式/Elimination method	推杆式、拨杆式可选 Push rod type and paddle type optional		
可选功能/Optional Features	实时打印、读码分拣、在线喷码、在线读码、在线贴标 Real time printing, code reading and sorting, online code spraying, online code reading, and online labeling		

注\* 最高检重速度和检重精度，根据实际被检测产品和安装环境的不同而有所不同。

选型注意产品在皮带线上的运动方向，产品透明或半透明物请与我司联系。

note\*The maximum speed and precision of weight checking vary according to the actual products and installation environment.

Type selection should pay attention to the movement direction of the product on the belt line. For transparent or translucent products, please contact us.

# Assembly line checkweigher 更多定制机型

Automatic weighing, visual positioning,  
instant printing and labeling machine

自动称重、视觉定位、  
即时打印贴标机

## 产品简介

解决产品包装完成后的复检工序，一机多用，通过视觉相机定位贴标位置，自动与重量信息绑定，打印贴标，有效的减少了人工工作量，提高生产效率。

## Product Introduction

It solves the re inspection process after the product packaging is completed. One machine can be used for multiple purposes. It can locate the labeling position through the visual camera, automatically bind with the weight information, print and label, effectively reduce the manual workload and improve the production efficiency.



Three-axis instant printing  
labeling machine

三轴式即时打印贴标机

## 产品简介

三轴即时打印贴标机，主要针对工厂，场地空间小，有效解决普通机：型占地空间大的问题，贴标范围广，灵活切换产品。

## Product Introduction

It solves the re inspection process after the product packaging is completed. One machine can be used for multiple purposes. It can locate the labeling position through the visual camera, automatically bind with the weight information, print and label, effectively reduce the manual workload and improve the production efficiency.



## Extra large logistics dynamic checkweigher 特大物流动态检重秤

### 产品简介

该产品面积为L:2000xW:1500mm，主要针对海关仓库中的特大包裹以及大型托盘的自动称重，扫码，量方流程中。

### Product Introduction

The product area is L:2000xW:1500mm, which is mainly used for the automatic weighing, scanning and measuring process of large packages and large pallets in customs warehouses.



## Explosion proof scale 防爆秤

### 产品简介

广泛应用于对防爆环境有严格要求的化工、食品、气体、石油等行业;针对爆炸性气体、可燃性粉尘、腐蚀性液体,有效地减少人工接触,让生产厂家把控质量的同时还保证人员安全,而且该机占地小作用多。

### Product Introduction

Widely used in chemical, food, gas, petroleum and other industries with strict requirements for explosion-proof environment; Aiming at explosive gas, combustible dust and corrosive liquid, it effectively reduces manual contact, enables the manufacturer to control the quality while ensuring the safety of personnel, and the machine occupies a small area and has many functions.



## Dynamic code spraying weighing scale 动态喷码检重秤

### 产品简介

主要应用于包装后期的高精度称重输送环节,光电感应器自动喷码动态称重剔除不达标产品,搭配流水线实现自动工作,无需人工喷码,提高工作效率。

### Product Introduction

It is mainly used in the high-precision weighing and conveying link in the later stage of packaging. The photoelectric sensor automatically sprays code, and the dynamic weighing removes unqualified products. It is matched with the assembly line to realize automatic work without manual code spraying and improve work efficiency.

## Logistics static weighing printer 物流静态称重打印机

### 产品简介

主要用于电商仓库小包裹的自动称重,针对一些品种多数量,不统一的物流出库流程作业配备自动打印机,人工贴标。

### Product Introduction

It is mainly used for the automatic weighing of small parcels in e-commerce warehouses. It is equipped with automatic printers and manual labeling for some varieties, large quantities, and non-uniform logistics outbound processes.



## Multi function elimination shunt check weight scale 多功能剔除分流检重秤

### 产品简介

拥有推杆、拨杆和气吹三种剔除装置，主要用于多线合流的食物、药品、日用品后段包装线中有效的节约场地分摊多线合流的复检量。

### Product Introduction

It has three kinds of elimination devices, namely, push rod, shift rod and air blowing, which are mainly used to effectively save space in the packaging line of food, medicine and daily necessities in the back section of the multi-line confluence and share the re-inspection amount of the multi-line confluence.



## Dual channel dynamic check scale 双通道动态检重秤

### 产品简介

主要用于多线合流的食物、药品、日用品后段包装线中有效的节约场地分摊多线合流的复检量。

### Product Introduction

It is mainly used for multi-line combined food, medicine, and daily necessities packaging lines to effectively save space and share the multi-line combined re-inspection amount.



## PACKING MACHINE SERIES 包装机系列

## Weighing and counting packaging machine 称重计数包装机



### 产品简介

应用范围: 适合螺丝、五金汽车配件等金属配件产品的定量称量:  
1. 高精度数字传感器精度可达0.19, 称量范围可达1-5kg;  
2. 全自动上料, 计量, 充填制袋, 标签打码, 输送物料一条线完成

### Product Introduction

Application scope: Suitable for quantitative weighing of metal accessory products such as screws, hardware, and automotive parts  
1. High precision digital sensors can achieve an accuracy of 0.19 and a weighing range of 1-5kg;  
2. Fully automatic feeding, measuring, filling and bag making, label coding, and material conveying are completed in one line

### 产品技术参数/Product technical parameters

型号/Model	KCP-35	控制系统/Control system	PLC
单次称重范围/Range of single bag weight	200g-5kg	预设参数/Preset programs	500
称量精度范围/Range of weighing accuracy	0.5-10g	电源/power supply	AC220V*10% 50HZ/60HZ
最高速度/Max speed	4-6包 4-6bags	显示屏/Display screen	10英寸彩显触摸屏 10inch display screen
料斗容量/Hopper capacity	5L		

## Visual Counting Packaging Machine 视觉计数包装机



### 产品简介

高速CCD影像点数头，程序计算产品面积后将产品数量反映到显示屏上。到达预设的数量后会自动停止下料启动包装机包装，控制精度误差万分之三之内。速度根据产品大小而决定。

### Product Introduction

High-speed CCD image point head, the program calculates the product area and reflects the product quantity on the display screen. When the preset quantity is reached, it will automatically stop the blanking and start the packaging machine to pack, and the control accuracy is within three ten thousandths of the error. The speed depends on the size of the product.

### 产品技术参数/Product technical parameters

型号/Model	KVCP-35	亮点/Highlights	计数和包装为一体，节省空间 Counting and packaging are integrated, saving space
效率/Efficiency	8000-10000pcs/min	检测尺寸/ Detection size	2-50mm
计数精度/Counting accuracy	0.03%，正误差只多不少 0.03% the positive error is just a little more	电源/power supply	AC220V+10% 50HZ160HZ
制袋尺寸/Bag size	150-450mm	包装材料 Packaging Materials	PE膜材质 PE film material

## Tube film packaging machine 筒膜包装机



### 产品简介

高速筒膜包装机是一台非常容易操作的多功能制袋机。能包装不同重量和尺寸的产品，如机器配件，塑料产品，家具配件，小金属配件水管配件，药物，干果，酱料，速冻食品等多种类型产品。机器可适合人工投料包装操作或配合自动定量计量机器配套成全自动包装系统。

### Product Introduction

The high-speed film packaging machine is a multifunctional bag making machine that is very easy to operate. Can package products of different weights and sizes, such as machine accessories, plastic products, furniture accessories, small metal accessories, water pipe accessories, medicines, dried fruits, sauces, frozen foods, and other types of products. The machine is suitable for manual feeding and packaging operations or can be paired with an automatic quantitative measuring machine to form a fully automated packaging system.

### 产品技术参数/Product technical parameters

型号/Model	KTP-25	KTP-35	KTP-45
制袋尺寸/Bag size	150-250mm	150-350mm	200-450mm
机体尺寸/Machine size	1230mm(L)903mm(W)932mm(H)	1230mm(L)1053mm(W)1102mm(H)	1400mm(L)1183mm(W)1142mm(H)
包装材料/Packing material	Pe膜/PE film	卷膜厚度/Thickness of film	0.05-0.1mm
包装速度/Speed of packing	3-5bags	包装范围/Range of packing	10g-10kg
操作屏/Display screen	10.4英寸彩显触摸屏/10.4inch Touch screen	使用电压/Power supply	AC220V 50/60HZ

## Testing packaging samples 检测包装样品图



## WEIGHT EXCLUSION METHOD(CUSTOMIZABLE) 称重剔除方式可定制

01.



跌落式剔除  
Drop type removal

通过气杆升降剔除不合格产品,适用于薄袋产品或片状产品

Remove non-conforming products through air rod lifting, suitable for thin bag products or sheet products

02.



气吹剔除  
Air blowing removal

通过气吹方式剔除不合格产品,适用于小而轻的产品或者产线速度快的产品

Eliminate non-conforming products through air blowing, suitable for small and light products or products with fast production line speed

03.



推杆剔除(不锈钢)  
Push rod removal (stainless steel)

通过金属推杆来剔除不合格产品,适用于硬包装、箱式包装产品

Using metal push rods to remove non-conforming products, suitable for hard packaging and box packaging products

04.



拨杆剔除  
Remove the lever

通过摆臂来剔除不合格产品,适用于盒装和袋装产品

Using arm swing to remove non-conforming products, suitable for boxed and bagged products

05.



推杆剔除  
Push rod removal

通过推杆方式剔除不合格产品,适用于大多数小包装或者大包装产品

Eliminate non-conforming products through push rod method, suitable for most small or large packaging products

### About

检测设备报警输出信号给自动剔除系统,剔除装置接到信号后完成剔除动作。客户可根据产品的尺寸、类型和包装来选择合适的剔除系统。

The alarm output signal of the detection equipment is sent to the automatic rejection system, and the rejection device completes the rejection action after receiving the signal. Customers can choose the appropriate removal system based on the size, type, and packaging of the product.

## Peripherals that can be connected to the weighing scale 检重系统多种外接交互模式

支持的硬件接口:  
以太网口 (RJ45)  
无线WIFI  
RS232  
RS485  
开关量

支持的软件协议:  
自定义协议  
MODBUS TCP  
MODBUS RTU

Supported hardware interfaces:  
Ethernet port (RJ45)  
Wireless WIFI  
RS232  
RS485  
Switching value

Supported software protocols:  
Custom Protocol  
MODBUS TCP  
MODBUS RTU



远程启停  
Remote start and stop



MES系统  
MES system



多机联网  
Multi computer networking



包装机  
Packer



喷码机  
Inkjet printer



扫码头  
Scan barcode



视觉检测  
Visual inspection



打标机  
Printer



# (NCMF-B)Three-in-one CNCrollerlevelingfeeder

## NCMF-三机一体NC精密滚轮送料机

### NCMF-B

料厚:0.3-3.2mm  
Material thickness:0.3-3.2mm  
料宽:300-800mm  
Material width:0.3-3.2mm

### NCMF-C

料厚:0.8-4.5mm  
Material thickness:0.8-4.5mm  
料宽:300-800mm  
Material width:300-800mm

### NCMF.D

料厚:1.0-6.0mm  
Material thickness:1.0-6.0mm  
料宽:400-1000mm  
Material width:400-1000mm



### 特性及構造Features and construction:

- 1、创新的机器结构，使全机所需作菜空间缩至最小
- 2、采用人机界面，操作简单，方便送料
- 3、采用伺服系统，确保高精度送料
- 4、送料辊轴及整平辊轴特殊处理，硬高度(HRC62°)耐、寿命长
- 5、多样機種选择，更适合冲床大小及作业的需求

- 1、Innovative machine structure minimizes the required leaf space of the whole machine
- 2、using human-machine interface, simple operation, convenient feeding
- 3、the use of servo system to ensure high precision feeding
- 4、feed roller and leveling roller special treatment, hard height (HRC62°) wear-resistant, long life
- 5、a variety of machine options, more suitable for the size of the press and the needs of the operation

### 机械主要规格/Main specifications of the machine

规格 specification	NCMF-300B	NCMF-400B	NCMF-500B	NCMF-600B	NCMF-700B	NCMF-800B
材料厚度(mm) Material thickness (mm)	0.3-3.2mm	0.3-3.2mm	0.3-3.2mm	0.3-3.2mm	0.3-3.2mm	0.3-3.2mm
材料宽度(mm) Material width (mm)	50-300mm	50-400mm	50-500mm	50-600mm	50-700mm	50-800mm
送料滚轮 Feed roller	2set2组		2set2 group			
矫正滚轮 Straightening roller	上4/下3 upper4/lower3		Upper 4/lower3 upper4/lower3			
出料速度(m/min) Discharge speed (m/min)	16m/min					
料卷重量(kg) Roll weight (kg)	3000			5000		
料卷内径(mm) Coil inner diameter (mm)	φ450-φ530					
料卷外径(mm) Roll diameter (mm)	φ1200					
送料伺服马达 Feed servo motor	AC2.9KWAC4.4KW					
料架使用马达 The rack uses a motor	2.2KW			3KW		
送料方向/高度 Feed direction/height	客户指定±100 Customer request±100 Customer request±100 Customer request±100					
料卷扩张 Coil expansion	油壓式Hydraulic Operation			Hydraulic Operation		
空气压力 power: suooly voltage	5kgf/cm <sup>2</sup>	5kgf/cm <sup>2</sup>	5kgf/cm <sup>2</sup>	5kgf/cm <sup>2</sup>	5kgf/cm <sup>2</sup>	5kgf/cm <sup>2</sup>
电源电压 Air pressure	380V	380V	380V	380V	380V	380V

規格和圖案如有改動，請以實物為準。Specification and design maybe changed for improvement without notice.

# NC Roll Feeder

## NC数控滚轮送料机

### 特性及構造Features and construction:

- 1、高精度的送料:针对高科技产业来临，以电脑回路反馈系统控制，使精度确保在±0.03以内;
- 2、阶段式送料功能:可输入20组不同的送料长度，每组提供999次冲压次数，满足特殊制品的加工生产(选配)
- 3、人性化的手动模式:可输入适合的3段手动速度，让使用者更容易操作，精确的使材料送进模具而定位:高效率的放鬆装置:配合衝床之凸轴讯號以及简单之
- 4、料厚调整，即可快速設定放鬆角度;
- 5、送料长度的設定:在控制面板上，直接输入送料长度，即可达到所需的送距;
- 6、送料機構:滚輪採用中空式，重量輕，回轉慣性小，表面硬度HRC60°鍍硬，耐磨損，壽命長。

- 1、high-precision feeding: for the advent of high-tech industry, closed-circuit computer feedback system control, so that the accuracy to ensure within ±0.03;
- 2、Stage feeding machine: 20 groups of different feeding lengths can be input, each group provides 999 stamping times to meet the processing and production of special products (optional)
- 3、humanized manual mode: can input the appropriate 3 sections of manual speed, so that the user is easier to operate, accurate material into the mold and positioning;
- 4、high efficiency relaxation device: with the punch of the convex signal and simple material thickness adjustment, you can quickly set the relaxation Angle;
- 5、feed length setting: on the control panel, directly input the feed length, you can achieve the required feed distance;
- 6、Feeding mechanism: roller adopts hollow type, light weight, small inertia, surface hardness HRC60° hard plating, wear resistance, long life.



### NCF数控偏摆滚轮送料机 NCF Servo Bias Feeders

### 特点Features

- 1、数值控制操作容易;
- 2、雙轴交替式送料，比一般送料机节省材料成本;
- 3、送料机结构一体成型，采用高刚性滑轮，精密液珠螺杆，提高稳定性;
- 4、滚輪採用SUJ2高鋼性材質，並經過消除應力、熱處理硬化層深、表面鍍硬層耐磨性高、永保機械壽命，提高品質生產效率，降低成本;
- 5、採用時規皮帶，無間隙產生;
- 6、獨立式控制箱，操作更方便;

- 1、the numerical control is easy to operate,
- 2、dual axis alternating feeding, saving material cost than the general feeding machine;
- 3、the feeder structure is formed in one, the use of high steel pulley, precision liquid screw, improve stability;
- 4、the roller adopts SUJ2 high steel material, and through stress relief, heat treatment, deep hardening layer, surface plating hard block high wear resistance, mechanical life, improve quality production efficiency, reduce costs;
- 5、the use of time gauge belt, no gap generation, independent control box, more convenient operation.



### NC数控滚轮送料机 NC ROLLFEEDER

规格 Specifications	NC-100 NC-100A	NC-200 NC-200A	NC-300 NC-300A	NC-400 NC-400A	NC-500 NC-500A	NC-600 NC-600A	NC-700 NC-700A	NC-800 NC-800A	NC-1000 NC-1000A	NC-1300 NC-1300A	
材料宽度(mm) Material width (mm)	100	200	300	400	500	600	700	800	1000	1300	
材料厚度(mm) Material thickness (mm)	0.2-3.2	0.2-3.2	0.2-3.2	0.2-3.2	0.2-3.2	0.2-3.2	0.2-3.2	0.2-3.2	0.2-3.2	0.2-3.2	
标准规格 Standard Specifications	0.2-1.0	100	200	300	400	500	600	700	800	1000	
送料最大厚度与宽度 Maximum thickness and width of feed	2.0	90	180	280	300	350	400	450	480	550	
送料长度(mm) Feeding length (mm)	9999.99	9999.99	9999.99	9999.99	9999.99	9999.99	9999.99	9999.99	9999.99	9999.99	
送料速度(m/min) Feed speed (m/min)	15	15	15	15	15	15	15	15	15	15	
伺服马达(kw) Servo motor (kw)	AC1.0 AC1.0	AC1.0 AC1.0	AC1.0 AC1.5	AC1.0 AC1.5	AC1.5 AC2.0	AC1.5 AC2.0	AC2.0 AC2.0	AC2.0 AC2.0	AC3.0 AC3.0	AC4.4 AC4.4	
电源电压 Supply voltage	220V单相 360V/415V三相 220V Single-phase 360V/415V Three-phase	220V单相 380V/415V三相 220V Single-phase 380V/415V Three-phase	380V/380V 415V三相 380V/415V Three-phase	380V/380V 415V三相 380V/415V Three-phase	415V三相 380V/415V Three-phase						
送料线高度 Feed line height	70-170	70-170	70-170	70-170	70-170	70-170	70-170	90-190	90-190	90-190	
放鬆裝置 Release device	機械式 氧勵式 Horizontal mechanical oxygen excitation							氣動式 fluoro-type			

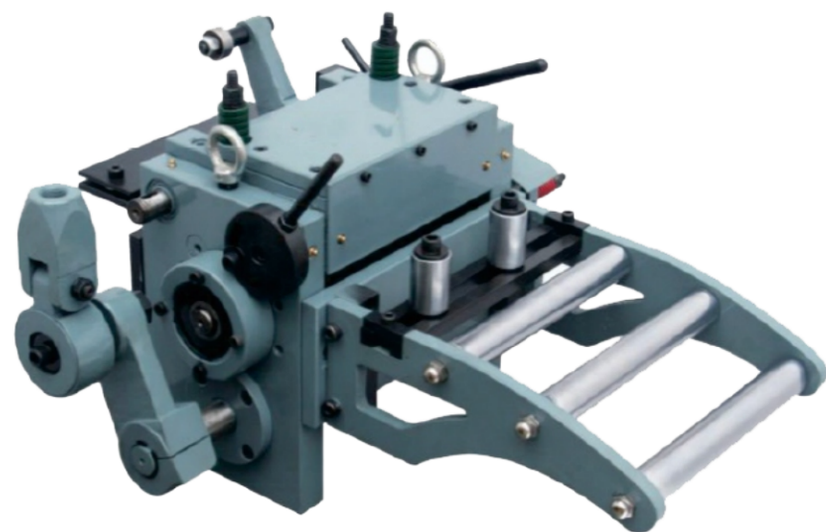
規格和圖案如有改動，請以實物為準。Specification and design maybe changed for improvement without notice.

# RFS high speed rollerfeeder

## RFS高速滚輪送料機

机械主要规格Main specifications of the machine

规格Model	滚輪宽度 Roll widthmm	送料長度 Feed Lengthmm	材料厚度 MaterialThickness mm	材料线高度 Material lineheighta mm	衝床吨数 Capacity of press S	整机重量 Weight kg
RFS-105NS	100	50	0-1.6	55-100	5-20	64
RFS-205NS	200	50	0-1.6	55-100	20	87
RFS-305NS	300	50	0-1.6	55-100	40	103
RFS-405NS	400	50	0-1.6	55-100	60	121
RFS-138NS	130	80	0-1.6	60-120	10-60	76
RFS-1310NS	130	100	0-3.5	70-140	40-60	142
RFS-2010NS	200	100	0-3.5	70-140	40-80	155
RFS-3010NS	300	100	0-3.5	70-140	60-160	182
RFS-4010NS	400	100	0-3.5	70-140	80-260	200
RFS-1515NS	150	150	0-3.5	70-140	40-60	143
RFS-2015NS	200	150	0-3.5	70-140	40-80	156
RFS-3015NS	300	150	0-3.5	70-140	60-160	181
RFS-4015NS	400	150	0-3.5	70-140	80-260	201
RFS-1520NS	150	200	0-3.5	70-140	40-60	146
RFS-2020NS	200	200	0-3.5	70-140	40-80	159
RFS-3020NS	300	200	0-3.5	70-140	60-160	184
RFS-4020NS	400	200	0-3.5	70-140	80-260	204



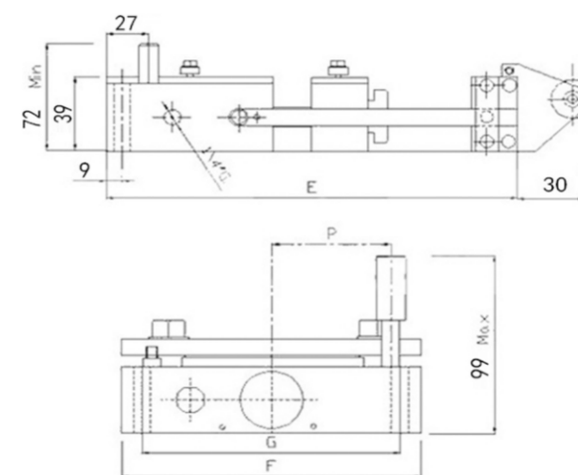
规格和图案如有改動，請以實物為準。Specification and design maybe changed for improvement without notice.

# Air Automatic Feeder

## 空气送料機

机械主要规格Main specifications of the machine

型号 number	最大送料宽度 Maximum feeding width	行程mm Travel mm	送料厚度mm Feeding thicknessmm	送料次/分 Feedtimes/min	固定夹头压力kg Fixed chuck ressure kg	移动夹头压力kg Moving chuck pressure kg	牵引力kg Tractive force kg	空气消耗量升/分 Airconsumption	重量kg Weight kg
A50	50	50	1.9	280	64	120	25	50	4.3
A100	50	100	1.8	200	64	120	25	71	5.2
A150	50	150	1.5	160	64	120	25	80	6.1
A200	50	200	1.3	130	64	120	25	85	6.5
A250	50	250	1.1	110	64	120	25	90	7.7
B50	75	50	1.8	260	64	120	25	46	5.2
B100	75	100	1.7	190	64	120	25	67	6.2
B150	75	150	1.6	150	64	120	25	78	7.2
B200	75	200	1.2	110	64	120	25	77	8.2
B250	75	250	1.1	90	64	120	25	78	9.2
C50	100	50	1.7	210	64	120	25	37	6
C100	100	100	1.5	160	64	120	25	56	7
C150	100	150	1.4	120	64	120	25	68	8.2
C200	100	200	1.3	90	64	120	25	63	9.4
C250	100	250	1.2	80	64	120	25	56	7



普通型外形尺寸Product dimensions				
型号number	E	F	G	P
A50	238	107	89	40
A100	338	107	89	40
A150	438	107	89	40
A200	538	107	89	40
A250	638	107	89	40
B50	238	132	114	52.5
B100	338	132	114	52.5
B150	438	132	114	52.5
B200	538	132	114	52.5
B250	638	132	114	52.5
C50	238	157	157	65
C100	338	157	157	65
C150	438	157	157	65
C200	538	157	157	65
C250	638	157	157	65

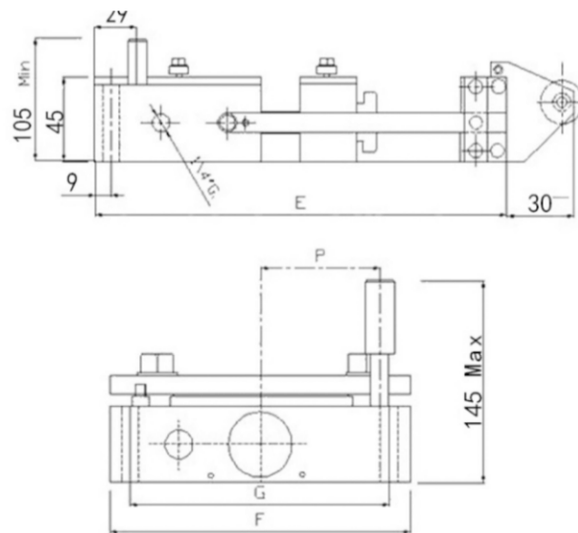


规格和图案如有改動，請以實物為準。Specification and design maybe changed for improvement without notice.

# Air Automatic Feeder 空气送料机

## 机械主要规格Main specifications of the machine

型号 number	最大送料宽度 Maximum feeding width	行程mm Travel mm	送料厚度mm Feeding thicknessmm	送料次/分 Feedtimes/min	国定夹头压力kg Fixed chuck ressure kg	移动夹头压力kg Moving chuck pressure kg	牵引力kg Tractive force kg	空气消耗量升/分 Airconsumption	重量kg Weight kg
BX50	75	50	2.2	260	70	158	41	64	6.6
BX00	75	100	2	180	70	158	41	92	8.1
BX50	75	150	1.8	150	70	158	41	115	9.6
BX00	75	200	1.6	120	70	158	41	122	11.1
BX50	75	250	1.5	90	70	158	41	115	12.6
CX50	100	50	1.5	250	70	158	41	61	7.3
CX100	100	100	1.5	170	70	158	41	87	8.8
CX150	100	150	1.7	140	70	158	41	107	10.2
CX200	100	200	1.6	140	70	158	41	115	13.1
CX250	100	250	1.5	230	70	158	41	59	13.1
DX50	150	50	1.6	160	70	158	41	59	10
DX100	150	100	1.4	130	70	158	41	82	11.6
DX150	150	150	1.2	130	70	158	41	100	13.1
DX200	150	200	1.2	130	70	158	41	102	14.6
DX250	150	250	1	100	70	158	41	103	16.1



普通型外形尺寸Product dimensions				
型号number	E	F	G	P
BX50	255	140	122	54.5
BX100	355	140	122	54.5
BX150	455	140	122	54.5
BX200	555	140	122	54.5
BX250	655	140	122	54.5
CX50	255	165	147	62
CX100	355	165	147	62
CX150	455	165	147	62
CX200	555	165	147	62
CX250	655	165	147	62
DX50	255	215	197	92
DX00	355	215	197	92
DX50	455	215	197	92
DX00	555	215	197	92
DX50	655	215	197	92



规格和图案如有改勤，請以實物為準。Specification and design maybe changed for improvement without notice.

# UL2In 1Automatic StraightenerMachine UL二合一自动整平机

## 特点features

- 1、采用精密微调装置，適合精密加工较高的产品；
- 2、本机采用电子组件，寿命长、故障少；
- 3、料架及矫正机，合为一体，不占空间，体积小，将上料操作简化，减低生产成本之必须机械；
- 4、滚輪采用实心轴承钢材质，经热处理镀硬铬再研，硬度高，耐性好，寿命超长；
- 5、適合各种金属料之送料及矫正，效果好，提高生产效率；
- 6、適合于各种五金、电子、电器、玩具、汽车零件之连续衝壓加工，送料矫正，准确耐用。

1. the use of precision fine-tuning device, suitable for high precision machining products;
2. the machine adopts electronic components, long life, less failure;
3. the material rack and straightening machine, combined into one, does not take up space, small size, the feeding operation will be simplified, reduce the production cost of the necessary machinery;
4. the roller is made of solid bearing steel, hard plating and grinding after heat treatment, high hardness, good wear resistance, long life;
5. suitable for all kinds of metal material feeding and correction, good effect, improve production efficiency;
6. suitable for all kinds of hardware, electronics, electrical appliances, toys, auto parts of continuous stamping processing, feeding correction, accurate and durable.



## 机械主要规格Main specifications of the machine

规格Model	UL-200	UL-300	UL-400	UL-500	UL-600
	UL-200A	UL-300A	UL-400A	UL-500A	UL-600A
材料宽度Material width	200	300	400	500	600
材料厚度Material Thickness	0.35-2.2	0.35-2.2	0.35-2.2	0.35-2.2	0.35-2.2
	0.35-3.2	0.35-3.2	0.35-3.2	0.35-3.2	0.35-3.2
材料内徑Material L.D. Φ	450-530	450-530	450-530	450-530	450-530
材料外徑Material O.D. Φ	1200	1200	1200	1200	1200
材料重量Material Weight(kg)	800	1000	1500	2000	2000
	1000	2000	2000		
矯正速度Speed of Feed(m/min)	15	15	15	15	15
馬達Motor(HP)	1	2	2	3	3
	2	3	3	5	5
卷料擴張Coil Expansion	手動式MANUAL	手動式MANUAL	手動式MANUAL	手動式MANUAL	手動式MANUAL

规格和图案如有改勤，請以實物為準。Specification and design maybe changed for improvement without notice.

# DL High precision, AND speed, Straightening machine DL薄板用高精度、高速度、特殊结构材料整平机

## 机械主要规格 Main specifications of the machine

规格 Model	DL-150	DL-200	DL-300
最大料宽 Width max.(mm)	100	200	300
材料厚度 Thickness(mm)	0.1-0.6	0.1-0.6	0.1-0.6
滚轴排列 Arrange of work rol	φ20mm 上10/下11 φ20mm top 10/ bottom 11		
调整方式 Adjusting type	四點獨立式 Four-point stand-alone		
整平速度 Feed Speed	0-30M/min		
馬達 Motor(HP)	1/2HP		
送料方向 Direction	左-右 Left one right	左-右 Left one right	左-右 Left one right
使用電壓 Power supply	三相220V/380V Three-phase 220V/380V		



# BL Removable Precision Straightening machine BL可掀式精密整平机

## 机械主要规格 Main specifications of the machine

规格 Model	BL-200	BL-300	BL-400
最大料宽 Width max.(mm)	200	300	400
材料厚度 Thickness(mm)	0.1-0.6	0.1-0.6	0.2-1.5
滚轴排列 Arrange of work rol	φ32mm 上9/下10 φ32mm top 9/ bottom 10		
调整方式 Adjusting type	四點獨立式 Four-point stand-alone		
整平速度 Feed Speed	0-30M/min		
馬達 Motor(HP)	1/2HP		
送料方向 Direction	左-右 Left one right	左-右 Left one right	左-右 Left one right
使用電壓 Power supply	三相220V/380V Three-phase 220V/380V		



规格和图案如有改動，請以實物為準。Specification and design maybe changed for improvement without notice.

# TL Straightening machine/CL simple 2in 1 leveling machine TL半截整平机

## 机械主要规格 Main specifications of the machine

规格 Model	TL-150	TL-200	TL-300	TL-400	TL-500	TL-600	TL-700	TL-800
材料宽度 Material width	150	200	300	400	500	600	700	800
材料厚度 Material Thickness	0.35-2.2	0.35-2.2	0.35-2.2	0.35-2.2	0.35-2.2	0.35-2.2	0.35-2.2	0.35-2.2
矯正速度 Speed of Feed	15							
整平滾輪 Levelling the roller	φ52*7上3下4		φ60*7上3下4		φ52*7Up 3down 4		φ60*7Up 3down 4	
馬達 Motor(HP)	0.5	1	1	2	2	2	3	3



# CL simple 2in 1 leveling machine CL简易式二合一整平机

## 机械主要规格 Main specifications of the machine

规格 Model	CL-150	CL-200	CL-300
材料宽度 Material width	150	200	300
材料厚度 Material Thickness	0.35-2.2	0.35-2.2	0.35-2.2
矯正速度 Speed of Feed	15		
馬達 Motor(HP)	1	1	2
整平滾輪 Levelling the roller	φ52*7上3下4		φ52*7Up 3down 4
材料内径 Material L.D. Φ	370		
材料外徑 Material O.D. Φ	1000		
材料重量 Material Weight(kg)	400	500	600



## 矯正能力 straightening performance

规格 Model	材料宽度 Material Width											
	150	200	300	400	500	600	700	800	1000	1300	1600	
材料厚度 Thickness(mm)	0.35-1.0						700	800	1000	1300	1600	
	1.5	150	200	300	400	500	600	550	600	750	1000	1200
	2.0					400	450	500	550	600	650	650
	2.5	120	160	240	240	250	260	280	280	300	390	480
	3.2	80	100	150	180	190	200	200	200	200	260	320

规格和图案如有改動，請以實物為準。Specification and design maybe changed for improvement without notice.

## 特性及構造 Features and construction

1. 采用精密微调装置，適合精密加工较高的产品；
  2. 本机采用电子组件，寿命长、故障少；
  3. 料架及矫正机，合为一体，不占空间，体积小，将上料操作简化，减低生产成本之必须机械；
  4. 滚轴采用实心轴承钢材质，经热处理硬磨再研磨，硬度高，耐磨性好，寿命超长；
  5. 适合各种金属料之送料及矫正效果好，提高生产效率；
  6. 适合于各种五金、电子、电器玩具、汽车零部件之连续衝壓加工，送料矫正，准确耐用。
1. the use of precision fine-tuning device, suitable for high precision machining products;
  2. the machine adopts electronic components, long life, less failure;
  3. the material rack and straightening machine, combined into one, does not take up space, small size, the feeding operation will be simplified, reduce the production cost of the necessary machinery;
  4. the roller is made of solid bearing steel, hard plating and grinding after heat treatment, high hardness, good wear resistance, long life;
  5. suitable for all kinds of metal material feeding and correction, good effect, improve production efficiency;
  6. suitable for all kinds of hardware, electronics, electrical appliances, toys, auto parts of continuous stamping processing, feeding correction, accurate and durable.

# ThickPlateType2In1AutomaticStraightenerMachine

## SUL厚板二合一自动整平机



### 特性及構造 Features and construction:

- 1、采用精密微调装置，適合精密加工较高的产品；
- 2、適合0.5-6.0之廣泛材料，针对节省空间及操作容易而设计；
- 3、料架及矫正机合为一体，不占空间，体积小；
- 4、采用气缸压料，将上料操作简化，减低生产之成本；
- 5、滚輪采用实心轴承钢材质，经热处理镀硬铬再研磨，硬度高，耐磨性优，寿命极长；
- 6、適合各种五金、電子、電器、玩具、汽车零件之持续衝壓加工。

1. the use of precision fine-tuning device, suitable for high precision machining products;
2. suitable for 0.5-6.0 wide range of materials, designed for space saving and easy operation.
3. material rack and straightening machine into one, does not take up space, small volume;
4. the use of cylinder press, the feeding operation will be simplified, reduce the cost of production;
5. the roller is made of solid bearing steel, hard plating and grinding after heat treatment, high hardness, excellent wear resistance, very long life.
6. suitable for all kinds of hardware, electronics, electrical appliances, toys, auto parts of the continuous stamping process

### 机械主要规格 Main specifications of the machine

规格 Model	SUL-200A	SUL-300A	SUL-400A	SUL-500A	SUL-600A	SUL-700A	SUL-800A	SUL-900A
	SUL-200B	SUL-300B	SUL-400B	SUL-500B	SUL-600B	SUL-700B	SUL-800B	SUL-900B
材料宽度 (mm) Material Width	200	300	400	500	600	700	800	1000
材料厚度 (mm) Material thickness	0.5-4.5	0.5-4.5	0.5-4.5	0.5-4.5	0.5-4.5	0.5-4.5	0.5-4.5	0.5-4.5
	1.0-6.0	1.0-6.0	1.0-6.0	1.0-6.0	1.0-6.0	1.0-6.0	1.0-6.0	1.0-6.0
材料内径 Material I.D. Φ	450-530	450-530	450-530	450-530	450-530	450-530	450-530	450-530
材料外径 Material O.D. Φ	1500	1500	1500	1500	1500	1500	1500	1500
矫正速度 (m/min) Speed of Feed	15	15	15	15	15	15	15	15
矫正馬達 Motor (HP)	3	3	5	5	5	7.5	7.5	10
	5	5	7.5	7.5	7.5	7.5	10	15
擴張方式 Coil Expansion	手动扩张 AIR EXPANSION				油压扩张 HYDRAULIC EXPANSION			

規格和圖案如有改動，請以實物為準。Specification and design maybe changed for improvement without notice.

# Btl Thick Plate Leveling Machine

## BTL厚板整平机



### 特殊装置(選擇)

矫正速度之更改

可采用变速控制

可改用变频器控制

### 机械主要规格 Main specifications of the machine

规格 Model	BTL-200A	BTL-300A	BTL-400A	BTL-500A	BTL-600A	BTL-700A	BTL-800A	BTL-1000B
		BTL-300B	BTL-400B	BTL-500B	BTL-600B	BTL-700B	BTL-800B	
材料宽度 (mm) Material Width	200	300	400	500	600	700	800	1000
材料厚度 (mm) MATERIAL THICKNESS	1.0-4.5	1.0-4.5	1.0-4.5	1.0-4.5	1.0-4.5	1.0-4.5	1.0-4.5	1.0-6.0
		1.0-6.0	1.0-6.0	1.0-6.0	1.0-6.0	1.0-6.0	1.0-6.0	
矫正速度 (m/min) SPEED OF FEED	15	15	15	15	15	15	15	15
馬達 (HP) MOTOR	3	5	5	7.5	7.5	10	10	15

### 矫正能力 straightening performance

规格 Model	材料厚度 (mm) MATERIAL THICKNESS	材料宽度 Material Width								
		200	300	400	500	600	700	800	1000	
	1.0-2.5	200	300	400	500	600	700	800	1000	
	3.2					500	550	600	700	
	4.0					400	400	420	450	
	4.5					250	300	300	350	400
	5.0					180	180	200	200	200
6.0										

規格和圖案如有改動，請以實物為準。Specification and design maybe changed for improvement without notice.

# Mt Heavy Duty Material Rack

## MT重型材料架



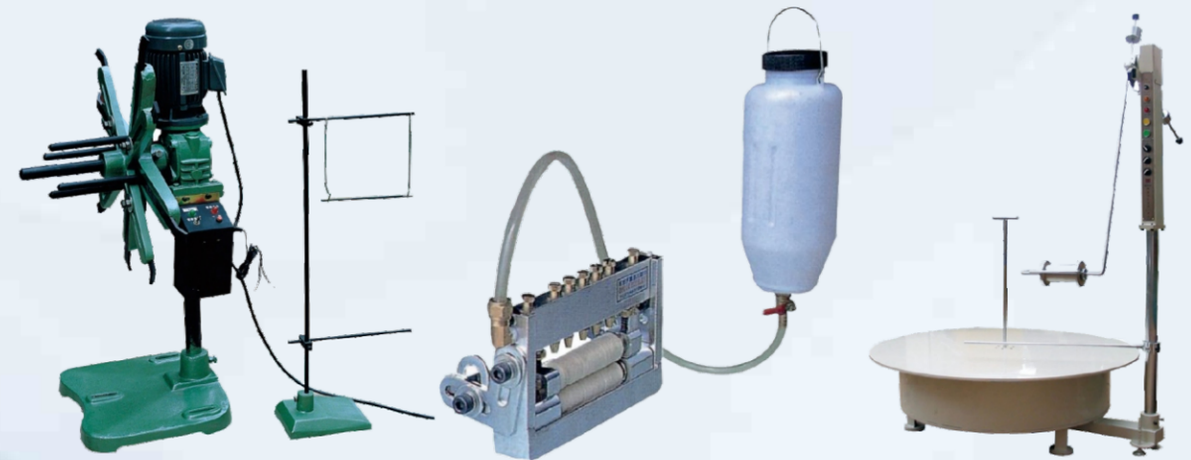
### 特性及構造 Features and construction:

- 1、可将重型材料放入材料架中，以便与衝床一并运作，提高生产效率
  - 2、根据材料内径，可任意调整料架瓦片外径，方便将材料放入其料架中;
  - 3、本机采用减速机+普通馬達一并运作;
  - 4、运转方式:皮带运转。
1. heavy materials can be put into the material rack in order to operate together with the press to improve production efficiency.
2. According to the inner diameter of the material, the outer diameter of the material frame tile can be adjusted arbitrarily to facilitate the material to be put into the material frame;
3. the machine adopts reducer+ ordinary motor to operate together,
4. Operation mode: belt operation.

### 机械主要规格 Main specifications of the machine

规格 Model	CR-100	MT-100	MT-200	MT-300	MT-400	MT-500	MT-600	MT-700	MT-800	MT-1000	MT-1300	MT-1600
材料宽度 Material width	150	150	200	300	400	500	600	700	800	1000	1300	1600
材料厚度 Material Thickness			2	2	2	2	2	2	2	2	2	2
材料内径 Material L.D. Φ	200-300	200-300	450-530	450-530	450-530	450-530	450-530	450-530	450-530	450-530	540-600	540-600
材料外径 Material O.D. Φ	800	800	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200
材料重量 Material Weight(kg)	100	200	800	1000	2000	3000	3000	3000	3000	5000	5000	5000
送料速度 Feed speed (m/min)	15	15	15	15	15	15	15	15	15	15	15	15
卷料擴張 Coil Expansion	手動式 Manualtype											
馬達 Motor(HP)	0.5	0.5	0.5		2	2	3	3	3	5	5	7.5

規格和圖案如有改動，請以實物為準。Specification and design maybe changed for improvement without notice.



# Flat (horizontal) type feeder

## 平面(橫)式送料機

### 特性及構造 Features and construction:

- 1、平面式电子控制送料机的设计，是方便卷状材料能一次性叠放在送料架上;
  - 2、操作簡易，只需把卷料叠放在料架上，调节卷料高度，选择顺时针或逆时针方向送料至衝床衝壓。
1. the design of the flat electronic control feeder is convenient for the roll material to be stacked on the feeding rack at one time,
2. the operation is simple, just stack the roll material on the rack, adjust the height of the roll material, choose clockwise or counterclockwise feeding to the punch press

### 机械主要规格 Main specifications of the machine

规格 Mode	YTE808	YTE1010	YTE1215
材料宽度(mm) Material Width	100	120	150
材料厚度(mm) Material Thickness	1.0	1.2	1.2
積載重量(kg) Material Weight	800	1000	1200
積載高度(mm) Material Height	500	500	500
卷料外徑(mm) Material O.D. Φ	800	1000	1200
送料速度(SPM) Speed of Feed	24	24	24
馬達(Hp) Motor	2	1	2
感應方式 Sensor Mode	電子自動感應 Electronic		

規格和圖案如有改動，請以實物為準。Specification and design maybe changed for improvement without notice.