



佛山市威而信科技有限公司

FOSHAN IKE SCIENCE & TECHNOLOGY CO., LTD.



佛山市威而信科技有限公司

Foshan IKE Science & Technology Co., Ltd.

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Web: www.ikemachinery.com

专业提供8位给袋机、水平给袋机、单工位给袋机
颗粒、粉末、液体包装解决文案



旋转给袋包装机

Rotary packaging machine

DS-8200/8300

组合称量旋转给袋颗粒包装机
Granule Rotary packing machine



(一) 常规机械组成

- | | |
|-----------|---------|
| 1.打码机 | 6.电磁阀 |
| 2.PLC控制系统 | 7.温控仪 |
| 3.开袋装置 | 8.真空泵 |
| 4.振动装置 | 9.变频器 |
| 5.气缸 | 10.输出系统 |

Mechanical components

- | | |
|-----------------------|---------------------------|
| 1.Code printer | 6. electromagnetic valve |
| 2. PLC control system | 7. Temperature controller |
| 3. bag opening device | 8.Vacuum pump |
| 4. Vibration device | 9. Inverter |
| 5. Cylinder | 10. Output system |

(二) 主要性能和结构特点

- 快速更换包装袋的规格，带宽大小一键自动调节。
- 单轴传动加内凸轮设计，包装速度快，运行更加稳定、维修更简单、减少次品率。
- 模块化加热、温控更精准、加热故障可报警提示。
- 先进的设计理念，降低了包材耗损，保证了设备运行的稳定性，延长了设备的运行寿命。
- 操作简单方便，采用先进的PLC+POD(触摸屏)电气控制系统，人机界面友好。
- 机器的包装范围广泛，可包装液体、酱体、颗粒、粉剂、固体各种可装袋物料，只需根据不同的计量装置即可。
- 本机适用预制好的包装袋，包装图案完美、封口品质好，从而提高了产品的品质与档次。

Feature

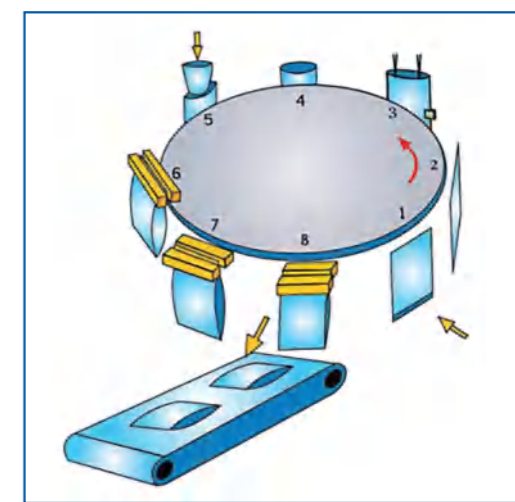
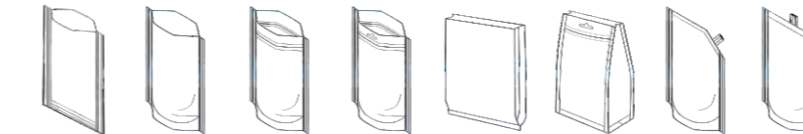
- Rapid change of the specifications of the bag, bag width can be automatically adjusted by one button.
- Single shaft and the CAM design: packaging speed faster; more stable operation ; maintenance easier and reduce defective rate.
- Modular heating, temperature control more accurate, heating fault have alarm prompt.
- Advanced design idea, reduce the material loss, ensure the stability of equipment operation, extend the operating life of the equipment.
- Simple and convenient operation, adopts the advanced PLC+POD (touch screen) electric control system and man-machine interface.
- Machine have wide packaging range , it can packaging : liquid, paste, granule, powder, solid various bagging materials only. According to the different material with different metering device.
- Machine use preformed bags & packaging design is perfect & good sealing quality to improve the quality and grade of the product.

(三) 技术参数 Specification

机器型号 (Type)	组合称量旋转给袋颗粒包装机(Granule Rotary packing machine)	
	DS8200	DS8300
包装袋型 (Bag Type)	三边封，四边封袋，自立袋，手提袋、壶口袋、拉链袋、复合袋等 3-side, 4 side sealing bag, stand-up bag, handbag, spout bags, zipper bag, compound bag, etc.	
包装尺寸 (Bag Size)	W: 70-200mm	W: 200-300mm
充填范围 (Filling Range)	10/1000g	10-2500g
包装速度 (Packing Speed)	40~60包/分钟(其速度由产品自身充填量决定) 25~40包/分钟(拉链袋) 40~60bag/min (speed is determined by the product filling quantity) 25~40 bags/min (for zipper pouch)	30 ~ 40包/分钟(速度由产品灌装量决定) 25~35包/分钟(拉链袋) 30-40 bags/min (speed is determined by the product filling quantity) 25~35 bags/min (for zipper pouch)
计量平均精度 (Average Precision)	<±1%	
总 功 率 (Total Power)	2.5KW	4KW
工作流程 (Work Flow)	1.上袋 2.打印生产日期 3.开拉链 4.充分张开袋子 5.填充，振动 (可选) 6.填充后产品通过振动积集 7.排气 (选项) , 关闭拉链, 热封 8.整形及输出产品 1.giving bag 2.coding date(option) 3.open zipper 4.open the top and bottom 5.filling,vibrate(option) 6.The filling product is integrated by vibration 7.exhaust(option),closing zipper,sealing 8.forming and output	
外形尺寸 (Dimensions)	1900mm X 1570mm X 1700mm (L*W*H)	2450mm X 1750mm X 1450mm(L*W*H)

工作流程 Work Process

- | | |
|--|---|
| 1 上袋 (Giving bag) | 5 填充, 振动(可选)
filling,vibrate(option) |
| 2 打印生产日期 (Coding date) | 6 填充后产品通过振动积集
The filling product is integrated by vibration |
| 3 开拉链 (opening zipper) | 7 排气 (选项) , 关闭拉链, 热封
exhaust(option),closing zipper,sealing |
| 4 充分张开袋子
(Open the top and bottom) | 8 整形及输出产品
Forming and output |



(四) 适用范围

- 块料:豆腐饼、鱼、蛋、糖果、红枣、谷物、巧克力、饼干、花生等

颗粒型:结晶味精、颗粒状药物、胶囊、种子、化学品、糖、鸡



Applications

- Block material: bean curd cake, fish, eggs, candy, red jujube, cereal, chocolate, biscuit, peanut, etc.
- Granular type: crystal monosodium glutamate, granular drug, capsule, seeds, chemicals, sugar, chicken essence, melon seeds, nut, pesticide, fertilizer.

旋转给袋包装机

Rotary packaging machine

DS-8200/8300

线性称量旋转给袋颗粒包装机
Granule Rotary packing machine



(一) 常规机械组成

- | | |
|-----------|---------|
| 1.打码机 | 6.电磁阀 |
| 2.PLC控制系统 | 7.温控仪 |
| 3.开袋装置 | 8.真空泵 |
| 4.振动装置 | 9.变频器 |
| 5.气缸 | 10.输出系统 |

Mechanical components

- | | |
|-----------------------|---------------------------|
| 1.Code printer | 6. electromagnetic valve |
| 2. PLC control system | 7. Temperature controller |
| 3. bag opening device | 8.Vacuum pump |
| 4. Vibration device | 9. Inverter |
| 5. Cylinder | 10. Output system |

(二) 主要性能和结构特点

- 快速更换包装袋的规格，带宽大小一键自动调节。
- 单轴传动加内凸轮设计，包装速度快，运行更加稳定、维修更简单、减少次品率。
- 模块化加热、温控更精准、加热故障可报警提示。
- 先进的设计理念，降低了包材耗损，保证了设备运行的稳定性，延长了设备的运行寿命。
- 操作简单方便，采用先进的PLC+POD(触摸屏) 电气控制系统，人机界面友好。
- 机器的包装范围广泛，可包装液体、酱体、颗粒、粉剂、固体各种可装袋物料，只需根据不同的计量装置即可。
- 本机适用预封好的包装袋，包装图案完美、封口品质好，从而提高了产品的品质与档次。

Feature

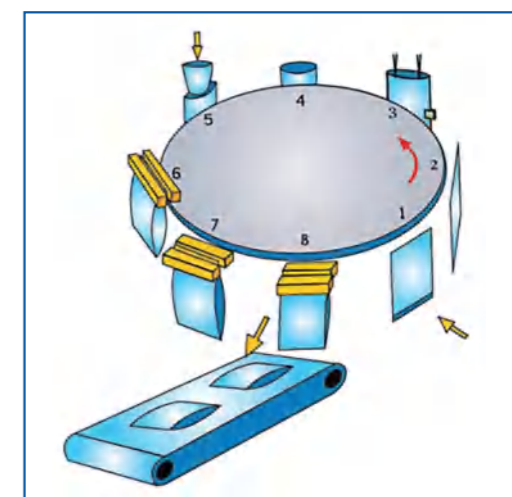
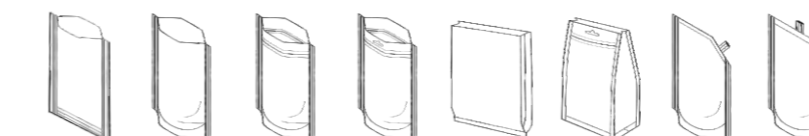
- Rapid change of the specifications of the bag, bag width can be automatically adjusted by one button.
- Single shaft and the CAM design: packaging speed faster; more stable operation ; maintenance easier and reduce defective rate.
- Modular heating, temperature control more accurate, heating fault have alarm prompt.
- Advanced design idea, reduce the material loss, ensure the stability of equipment operation, extend the operating life of the equipment.
- Simple and convenient operation, adopts the advanced PLC+POD (touch screen) electric control system and man-machine interface.
- Machine have wide packaging range , it can packaging : liquid, paste, granule, powder, solid various bagging materials only. According to the different material with different metering device.
- Machine use preformed bags & packaging design is perfect & good sealing quality to improve the quality and grade of the product.

(三) 技术参数 Specification

机器型号 (Type)	线性称量旋转给袋颗粒包装机(Granule Rotary packing machine)	
	DS8200	DS8300
包装袋型 (Bag Type)	三边封, 四边封袋, 自立袋, 手提袋、壶口袋、拉链袋、复合袋等 3-side, 4 side sealing bag, stand-up bag, handbag, spout bags, zipper bag, compound bag, etc.	
包装尺寸 (Bag Size)	W: 70-200mm	W: 200-300mm
充填范围 (Filling Range)	10/1000g	10-2500g
包装速度 (Packing Speed)	40~60包/分钟(其速度由产品自身充填量决定) 25~40包/分钟(拉链袋) 40~60bag/min (speed is determined by the product filling quantity) 25~40 bags/min (for zipper pouch)	30 ~ 40包/分钟(速度由产品灌装量决定) 25~35包/分钟(拉链袋) 30-40 bags/min (speed is determined by the product filling quantity) 25~35 bags/min (for zipper pouch)
计量平均精度 (Average Precision)	<±1%	
总 功 率 (Total Power)	2.5KW	4KW
工作流程 (Work Flow)	1.上袋 2.打印生产日期 3.开拉链 4.充分张开袋子 5.填充, 振动 (可选) 6.填充后产品通过振动积集 7.排气 (选项) , 关闭拉链, 热封 8.整形及输出产品 1.giving bag 2.coding date(option) 3.open zipper 4.open the top and bottom 5.filling,vibrate(option) 6.The filling product is integrated by vibration 7.exhaust(option),closing zipper,sealing 8. forming and output	
外形尺寸 (Dimensions)	1900mm X 1570mm X 1700mm (L*W*H)	2450mm X 1750mm X 1450mm(L*W*H)

工作流程 Work Process

- | | |
|--|---|
| 1 上袋 (Giving bag) | 5 填充, 振动(可选)
filling,vibrate(option) |
| 2 打印生产日期 (Coding date) | 6 填充后产品通过振动积集
The filling product is integrated by vibration |
| 3 开拉链 (opening zipper) | 7 排气 (选项) , 关闭拉链, 热封
exhaust(option),closing zipper,sealing |
| 4 充分张开袋子
(Open the top and bottom) | 8 整形及输出产品
Forming and output |



(四) 适用范围

● 块料:豆腐饼、鱼、蛋、糖果、红枣、谷物、巧克力、饼干、花生等

● 颗粒型:结晶味精、颗粒状药物、胶囊、种子、化学品、糖、鸡

Applications

● Block material: bean curd cake, fish, eggs, candy, red jujube, cereal, chocolate, biscuit, peanut, etc.

● Granular type: crystal monosodium glutamate, granular drug, capsule, seeds, chemicals, sugar, chicken essence, melon seeds, nut, pesticide, fertilizer.



旋转给袋包装机

Rotary packaging machine

DS-8200/8300

粉末计量旋转给袋包装机

Powder Rotary packing machine



(一) 常规机械组成

- | | |
|-----------|---------|
| 1.打码机 | 6.电磁阀 |
| 2.PLC控制系统 | 7.温控仪 |
| 3.开袋装置 | 8.真空泵 |
| 4.振动装置 | 9.变频器 |
| 5.气缸 | 10.输出系统 |

Mechanical components

- | | |
|-----------------------|---------------------------|
| 1.Code printer | 6. electromagnetic valve |
| 2. PLC control system | 7. Temperature controller |
| 3. bag opening device | 8. Vacuum pump |
| 4. Vibration device | 9. Inverter |
| 5. Cylinder | 10. Output system |

(二) 主要性能和结构特点

- 快速更换包装袋的规格，带宽大小一键自动调节。
- 单轴传动加内凸轮设计，包装速度快，运行更加稳定、维修更简单、减少次品率。
- 模块化加热、温控更精准、加热故障可报警提示。
- 先进的设计理念，降低了包材耗损，保证了设备运行的稳定性，延长了设备的运行寿命。
- 操作简单方便，采用先进的PLC+POD(触摸屏)电气控制系统，人机界面友好。
- 机器的包装范围广泛，可包装液体、酱体、颗粒、粉剂、固体各种可装袋物料，只需根据不同的计量装置即可。
- 本机适用预封好的包装袋，包装图案完美、封口品质好，从而提高了产品的品质与档次。

Feature

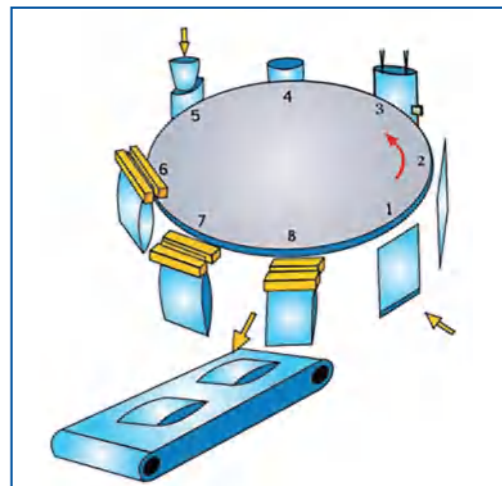
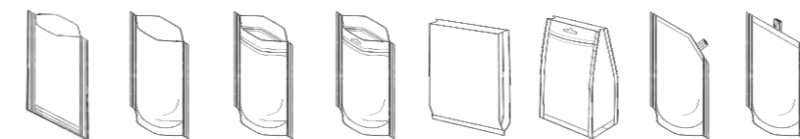
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- Single shaft and the CAM design: packaging speed faster; more stable operation ; maintenance easier and reduce defective rate.
- Modular heating, temperature control more accurate, heating fault have alarm prompt.
- Advanced design idea, reduce the material loss, ensure the stability of equipment operation, extend the operating life of the equipment.
- Simple and convenient operation, adopts the advanced PLC+POD (touch screen) electric control system and man-machine interface.
- Machine have wide packaging range , it can packaging : liquid, paste, granule, powder, solid various bagging materials only. According to the different material with different metering device.
- Machine use preformed bags & packaging design is perfect & good sealing quality to improve the quality and grade of the product.

(三) 技术参数 Specification

机器型号 (Type)	粉末计量旋转给袋包装机 (Powder Rotary packing machine)	
	DS8200	DS8300
包装袋型 (Bag Type)	三边封, 四边封袋, 自立袋, 手提袋、壶口袋、拉链袋、复合袋等 3-side, 4 side sealing bag, stand-up bag, handbag, spout bags, zipper bag, compound bag, etc.	
包装尺寸 (Bag Size)	W: 70-200mm 10/1000g	W: 200-300mm 10-2500g
充填范围 (Filling Range)		
包装速度 (Packing Speed)	40~60包/分钟(其速度由产品自身充填量决定) 25~40包/分钟(拉链袋) 40~60bag/min (speed is determined by the product filling quantity) 25~40 bags/min (for zipper pouch)	30 ~ 40包/分钟(速度由产品灌装量决定) 25~35包/分钟(拉链袋) 30-40 bags/min (speed is determined by the product filling quantity) 25~35 bags/min (for zipper pouch)
计量平均精度 (Average Precision)	<±1%	
总 功 率 (Total Power)	2.5KW	4KW
工作流程 (Work Flow)	1.上袋 2.打印生产日期 3.开拉链 4.充分张开袋子 5.填充, 振动 (可选) 6.填充后产品通过振动积集 7.排气 (选项) , 关闭拉链, 热封 8.整形及输出产品 1.giving bag 2.coding date(option) 3.open zipper 4.open the top and bottom 5.fillng,vibrate(option) 6.The filling product is integrated by vibration 7.exhaust(option),closing zipper,sealing 8. forming and output	
外形尺寸 (Dimensions)	1900mm X 1570mm X 1700mm (L*W*H)	2450mm X 1750mm X 1450mm(L*W*H)

工作流程 Work Process

- | | |
|--|---|
| 1 上袋 (Giving bag) | 5 填充, 振动(可选)
filling,vibrate(option) |
| 2 打印生产日期 (Coding date) | 6 填充后产品通过振动积集
The filling product is integrated by vibration |
| 3 开拉链 (opening zipper) | 7 排气 (选项) , 关闭拉链, 热封
exhaust(option),closing zipper,sealing |
| 4 充分张开袋子
(Open the top and bottom) | 8 整形及输出产品
Forming and output |



(四) 适用范围

- 粉类:奶粉、葡萄糖、味精、调味料、洗衣粉、化工原料、细白糖、农药、化肥等。
- Powder type: milk powder, glucose, monosodium glutamate, seasoning, washing powder, chemical materials, fine white sugar, pesticide, fertilizer, etc.



Applications

旋转给袋包装机

Rotary packaging machine

DS-8200/8300

液体计量旋转给袋包装机

Liquid Rotary Packing Machine



(一) 常规机械组成

- | | |
|-----------|---------|
| 1.打码机 | 6.电磁阀 |
| 2.PLC控制系统 | 7.温控仪 |
| 3.开袋装置 | 8.真空泵 |
| 4.振动装置 | 9.变频器 |
| 5.气缸 | 10.输出系统 |

Mechanical components

- | | |
|-----------------------|---------------------------|
| 1.Code printer | 6. electromagnetic valve |
| 2. PLC control system | 7. Temperature controller |
| 3. bag opening device | 8. Vacuum pump |
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| 5. Cylinder | 10. Output system |

(二) 主要性能和结构特点

- 快速更换包装袋的规格，带宽大小一键自动调节。
- 单轴传动加内凸轮设计，包装速度快，运行更加稳定、维修更简单、减少次品率。
- 模块化加热、温控更精准、加热故障可报警提示。
- 先进的设计理念，降低了包材耗损，保证了设备运行的稳定性，延长了设备的运行寿命。
- 操作简单方便，采用先进的PLC+POD(触摸屏)电气控制系统，人机界面友好。
- 机器的包装范围广泛，可包装液体、酱体、颗粒、粉剂、固体各种可装袋物料，只需根据不同的计量装置即可。
- 本机适用预封好的包装袋，包装图案完美、封口品质好，从而提高了产品的品质与档次。

Feature

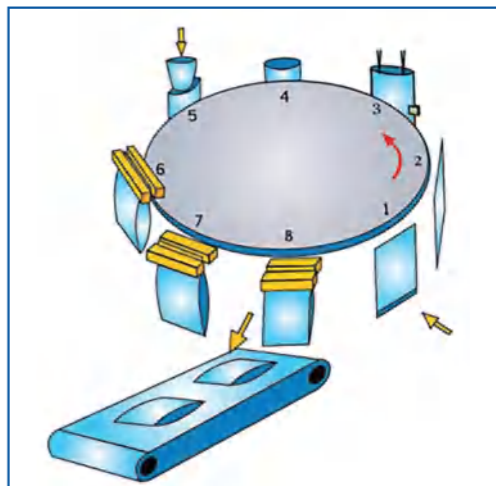
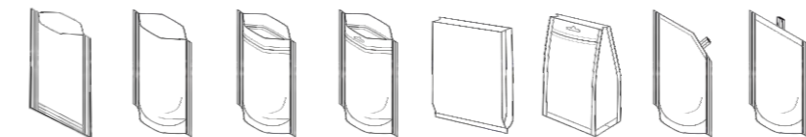
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- Machine use preformed bags & packaging design is perfect & good sealing quality to improve the quality and grade of the product.

(三) 技术参数 Specification

机器型号 (Type)	液体计量旋转给袋包装机 (Liquid Rotary Packing Machine)	
	DS8200	DS8300
包装袋型 (Bag Type)	三边封，四边封袋，自立袋，手提袋、壶口袋、拉链袋、复合袋等 3-side, 4 side sealing bag, stand-up bag, handbag, spout bags, zipper bag, compound bag, etc.	
包装尺寸 (Bag Size)	W: 70-200mm	W: 200-300mm
充填范围 (Filling Range)	10/1000g	10-2500g
包装速度 (Packing Speed)	40~60包/分钟(其速度由产品自身充填量决定) 25~40包/分钟(拉链袋) 40~60bag/min (speed is determined by the product filling quantity) 25~40 bags/min (for zipper pouch)	30 ~ 40包/分钟(速度由产品灌装量决定) 25~35包/分钟(拉链袋) 30-40 bags/min (speed is determined by the product filling quantity) 25~35 bags/min (for zipper pouch)
计量平均精度 (Average Precision)	<±1%	
总 功 率 (Total Power)	2.5KW	4KW
工作流程 (Work Flow)	1.上袋 2.打印生产日期 3.开拉链 4.充分张开袋子 5.填充，振动 (可选) 6.填充后产品通过振动积集 7.排气 (选项) , 关闭拉链, 热封 8.整形及输出产品 1.giving bag 2.coding date(option) 3.open zipper 4.open the top and bottom 5.fillng,vibrate(option) 6.The filling product is integrated by vibration 7.exhaust(option),closing zipper,sealing 8. forming and output	
外形尺寸 (Dimensions)	1900mm X 1570mm X 1700mm (L*W*H)	2450mm X 1750mm X 1450mm(L*W*H)

工作流程 Work Process

- | | |
|--|---|
| 1 上袋 (Giving bag) | 5 填充, 振动(可选)
filling,vibrate(option) |
| 2 打印生产日期 (Coding date) | 6 填充后产品通过振动积集
The filling product is integrated by vibration |
| 3 开拉链 (opening zipper) | 7 排气 (选项) , 关闭拉链, 热封
exhaust(option),closing zipper,sealing |
| 4 充分张开袋子
(Open the top and bottom) | 8 整形及输出产品
Forming and output |



(四) 适用范围

- 液体/糊状:洗涤剂、米酒、酱油、米醋、果汁、饮料、番茄酱、花生酱、果酱、辣椒酱、豆沙。
- Liquid/paste type: detergent, rice wine, soy sauce, rice vinegar, fruit juice, beverage, tomato sauce, peanut butter, jam, chili sauce, bean paste.



Applications

多头电脑组合称量称

Combination balance with multi computer computer



十头电脑组合秤
(10 heads weigher)



十四头电脑组合秤
(14 heads weigher)



二十四头电脑组合秤
(24 heads weigher)

(一) 主要性能和结构特点

- 全新设计，亮丽外观，结构更合理，技术更先进。
- 高精度高速度的完美结合通过电脑计算从丰富的重量组合中瞬时选出最佳组合，高精度数字式传感器使准确计量瞬间得以实现中 / 英文液晶显示屏操作系统。
- 防水防尘式设计，所有部件采用不锈钢，干净卫生。全密封设计防止了物料的堆积且清扫方便。
- 能根据被计量物的特性，细微调整料斗门的开闭速度，防止破碎及卡料。
- 自我诊断功能。兼容性强，直接安装在包装机上方。结构更为紧凑。
- 为您节省大量原材料与劳动力成本，投资回报快。

Feature

- Combining the hi-precision and hi-rate can vote in the best compounding from the abundant weight compounding by computerizing. Hi-rate digital sensor cangage in a short time.
- Operation system of LCD with Chinese-English .
- All the parts adopt the stainless with clean and sanitation by the design of waterproof and dustproof. Design of complete airproof can prevent the materialstacking and ease to clean.
- To adjust slightly the rate of the hopper door to avoid crashing and blocking thematerial.
- Self-diagnosis function.
- To fix directly above the packing machine and the structure is more close with better compatibility.
- To save a lot of raw material and the cost of labour force and get the return quickly.

(二) 适用范围

- 糖果、瓜子、薯片、开心果、花生、果仁、果脯、果冻、冷冻汤圆、饼干、蜜饯、樟脑丸、葡萄干、杏仁、巧克力、揍子、谷物、宠物食品、膨化食品、五金件、塑料件等各种颗粒状、片状、条状、不规则形状物料的定量称重。

Applications

- All kinds of grain material, sheet material, strip material and abnormal material such as candy, melon seeds, chips, peanut, nutlet, preserved fruit, jelly, biscuit, confect, camphorball, currant, almond, chocolate, filbert, compef foodstuff. dilatant foodstuff, hardware and plastic can be weighed by the ration.

(三) 技术规格 Specifications

机型 (Type)	DS-8	DS-10	DS-12	DS-14	DS-16
计量头数 (Measuring head)	8	10	12	14	16
单次称量 (Single weighing range)	10-600g	10-1000g	10-1000g	10-2000g	10-1000g
称量精度 (Accuracy)			±0.3-1.5g		
称量速度 (Weighing speed)	60bag/min	70bag/min	100bag/min	120bag/min	180bag/min
料斗容量 (Hopper volume)		1300ml		1300ml	1300ml
料斗形式 (Bucket type)	双排无记忆斗 (double row unrecorded bucket)	单排斗 (single row bucket)	双排无记忆斗 (double row unrecorded bucket)		
产品预设模式 (Product preset mode)		99种			
控制元件 (Control element)	荧光显示管 (256X64点5.7寸) Fluorescent light display tube(256*64pixel)		10.4寸液晶触摸屏 10.4LCD display tube		

四斗称

Balance with four hopper

(一) 主要性能和结构特点

- 数字式传感器使精确计量瞬间得以实现。
- 微电脑控制系统，采用双振动给料，进口仪表，技术先进，操作简便。
- 全不锈钢密封机体，具防腐防尘之功效。
- 计量斗能快速拆卸，便于清洗维修。
- 可应用户要求，进行不同分装形式组合，扩大秤量范围。
- 兼容性好，易与其他包装设备配合使用。

(二) 适用范围

- 白糖、盐、种子、大米、味精、饲料、奶粉、咖啡、黄豆、芝麻等日用调味品等小颗粒状、粉状物料的定量称重。

Features

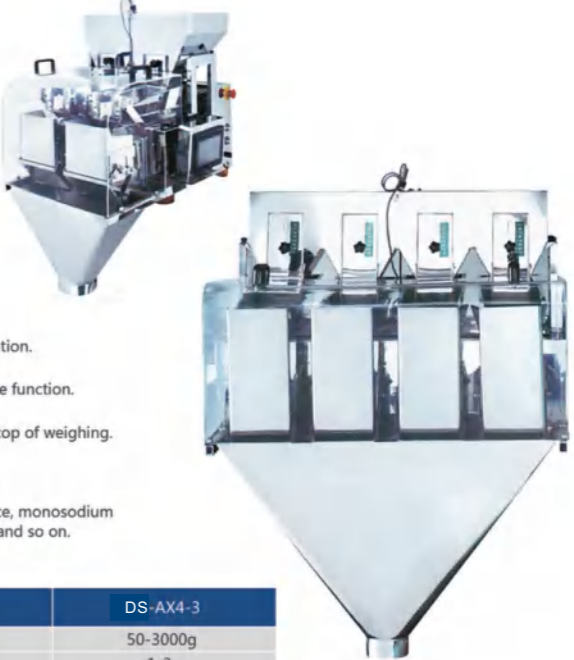
- Adopt digital sensor to realize the accuracy measure in a moment.
- Microcomputer control system adopts dou ble vibration infeeding, importing instrumentation. technology and easy operation.
- Due to the sealed balance body with full sta inless steel, it has dustproof and anticorrosive function.
- The measure hopper can be disassembled quickly, cleaned and repaired conveniently.
- Combines with all kinds of repacking form follow requirements of clients, to ex pand the scop of weighing.
- High compatibility. it is easy to combine with other packaging machine.

Applications

- Suitable for packaging granulated and powder material such as white sugar, salt, seed, rice, monosodium glutamate, fodder, milk powder, caf powder, soybean, soybean, sesame, daily appliance and so on.

(三) 技术规格 Specifications

机 型 (Type)	DS-AX4-1	DS-AX4-2	DS-AX4-3
称重范围 (Weighing cap.(g))	5-300g	50-2000g	50-3000g
称量精度范围 (Accuracy)	0.5-1g	1-2g	1-3g
最大称量速度 (Max.Speed)	70wpm	50wpm	30wpm
料斗容量 (Hopper Volume)	500ml	3000ml	4500ml
参数预设数 (Control panel)	20	20	20
最多可称量物料 (Max Mixing products)	4	4	2
功 率 (Power)	1200w	1200w	1200w
电 源 (Power)	220v/50/60Hz/6A	220v/50/60Hz/6A	220v/50/60Hz/6A
包装尺寸 (Packing dimension(mm))	(L)1028X(W)1078X(H)825	(L)1215X(W)1156X(H)1025	(L)1215X(W)1156X(H)1025



输送机系统

Conveyor series



Z型物料输送机 Z-Type Bucket Elevator

主要性能和结构特点

- 适合于输送易碎物料
- 采用国家级食品塑料，保障食品安全
- 规格可按客户要求定做
- 性能稳定，噪音小
- 安装拆卸简单，方便清洗
- 结构简单，价格便宜

适用范围

- 通过链条的传动，带动料斗提升，适用于粮食，食品，饲料和化工等部门的片状，块状的升运。

Technical advantages

- Suitable to transport the materials which is easy crash.
- Adopt the food safety class plastic,to ensure the food safety.
- Easy to washing.
- work stable low noise.

Application

Suitable to deliver sheet, massive material etc. Such as food, feed and chemical industry. Conveyor to work through the chain of transmission with large lifting quantity and high lifting height.



成品输送机 Finished product conveyor

主要性能和结构特点

- 线速度：18米/分钟
- 机架材质：机架采用304不锈钢，传动部分采用钢件表面处理漫镀或者发黑及铝型材，与食品接触部分采用食品级304不锈钢材质。

Technical advantages

- Line speed: 18 m/ min
- Finished product conveyor frame material: it is made of 304 stainless steel, and the transmission part is made of steel surface treated with nickel or black and aluminum profiles, the contact food part is made of food grade 304 stainless steel.