

# 可水洗给袋式包装机

Premade bag rotary packing machine



### 整机可水洗

可水洗型高速给袋式包装机,提高工作后清扫标准。防止污染物的混入,确保食品安全和卫生。包装机运转速度65袋/分,袋宽最大对应260mm,可实现大宽度产品的包装。包装袋图案完美,封口品质好,产品包装美观,故使用范围极其广泛。

#### Washable machine

Washable high-speed feed bag packaging machine, improve the cleaning standard after work. Prevent the mixing of pollutants to ensure food safety and hygiene. The operating speed of the packaging machine is 65 bags/min, and the maximum bag width corresponds to 260mm, which can realize the packaging of large-width products. The packaging bag design is perfect, the sealing quality is good, the product packaging is beautiful, so the range of use is extremely wide.

#### 技术参数

Technical parameter

适用包材	PE单层膜、镀铝膜+PE、PET+PE、尼龙+PE等	封口宽度	3~20mm (可根据需求定制)
Applicable packing material	PE single-layer film, aluminized film +PE, PET+PE, nylon +PE, etc	Sealing width	<sub>3~20mm (Customizable)</sub>
适用袋型	平袋、拉链袋、自立袋	功率	4.5kw
Suitable bag type	Flat bag, zipper bag, self-supporting bag	Power	
适用袋尺寸	袋宽100-260mm 袋长140-380mm	电源	三相AC380V,50HZ
Applicable bag size	Width 100-250mm Length 140-380mm	Power source	Three-phase AC380V, 50HZ
<b>充填规格</b>	45~2000g(选配1500g~2000g)	输入空气	0.5~0.7MPa (Gauge), 350L/min (Normal)
Filling specification	45-1000g (2000g optional)	Inputair	
包装能力	15~65包/分钟	使用环境	室内5~40°C RH70%以下(不得结露)
Packing capacity	<sup>15-65 Bags/min</sup>	Use environment	Indoor 5-40°C RH70% below (no frost)
封口方式	热封	机器重量	≈1700kg
Sealing method	Heat seal	Machine weight	

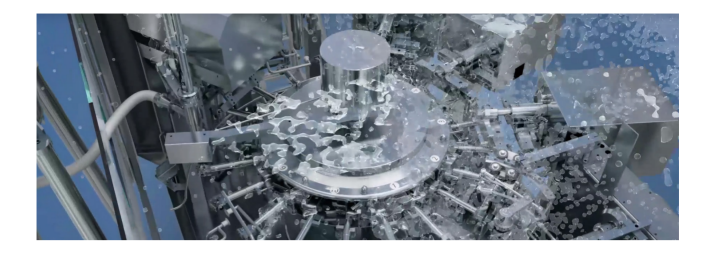
### ▼ 产品特点

**Product Characteristics** 

- 整机防水规格高,可全方位水洗
  The whole machine has high waterproof specifications
- 纯机械结构,更稳定耐用
  Pure mechanical structure, more stable and durable
- 独特的弧形供袋方式,保证运转稳定 Unique curved bag feeding mode to ensure stable operation
- 100~260mm,支持多尺寸袋型 100~260mm, support multi-size bag type

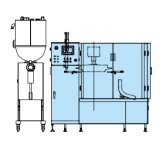
- 台面无螺钉化设计,便于清洁
  Countertops are screw free for easy cleaning
- U给袋功能,上袋封口更稳定
  U bag function, bag feeding and sealing is more stable
- 爪幅自动调节,一键变更产品
  Automatic adjustment, one click change product
- 科学稳定的启停,预留充足的下料时间
  Scientific and stable, reserve enough time for cutting



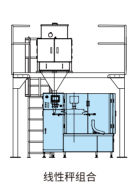


## ▼ 组合计量装置

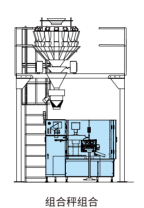
Combination measuring device



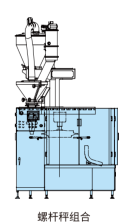
注塞泵组合 Plunger pump combination



Linear scale combination



Plunger pump combination



Screw scale combination

## ▼ 工位布局

Station layout

- 1 给袋工位(方式1、2可选) Feed bag
- **3** 预留打码、检测工位 Reserved coding detection
- 5 第一充填,主充填 First fill
- 第二充填,补正充填 (选配) Correction filling
- 9 第二封口 Second seal

- 2 预留打码工位 Reserved coding
- 4 袋口开启 Open bag
- 6 称量工位(选配) Weigh
- 8 第一封口(选配) First seal
- 10 冷封排出 Cold seal discharge

