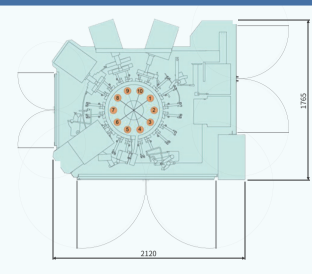
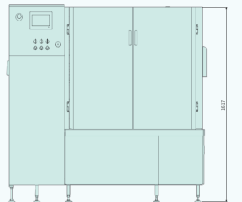
尺寸及参数 Dimensions And Parameters





型号 Model	GPJ-F10A
包装速度 Packaging Speed	最高65袋/分(因填充物而异) MAX. 65 Bag/min
袋尺寸 Bag Size	(宽) Width 70∼150mm (长) Length 90∼250mm
填充量 Filling Amount	1000g (配备选项装置可对应2000g) 1000g (with optional device can correspond to 2000g)

■ 包装机工位

- 给袋工位
- ② 空位工程
- ③ 空位工程
- 4 袋口开启
- ⑤ 第一填充,粗充填
- 6 称量工位
- 7 第二填充,补正充填
- 8 第一封口
- ⑨ 第二封口
- 冷封排出

Packing Machine Station

- Bag Station
- 2 Vacancy Project
- O Vacancy Project
- Bag Opening
- 6 First Filling, Coarse Filling
- 6 Weighing Station
- 7 The Second Filling, Supplementary Filling
- 8 The First Mouth
- On the Second Seal
 Output
 Description:
- Cold Seal Discharge

■ 客户施工范围

Customer Construction Scope

压缩空气供给——0.5Mpa 300NL/min 电源供给——三相200V 8.2KVA

 $\begin{tabular}{lll} Compressed Air Supply &: 0.5 Mpa 300 NL/min \\ Power Supply &: 3-PHASE, 200V, 8.2 KVA \\ \end{tabular}$



锦通日技包装科技(江苏)有限公司

地址 江苏省锡通科技产业园竹松路19号

电话 0513-86800999 传真 0513-86800999

GPJ PACKER CO.,LTD

ADD No.19 ZHUSONG Road,XT-Park,Jiangsu province,P.R.C.

TEL 0513-86800999 FAX 0513-86800999



日本通用包装机株式会社

总部 爱知县北名古屋市宇福寺神明65番地

电话 +81-568-23-3111(代表) 邮编 4818601

传真 +81-568-22-3222

GENERAL PACKER CO.,LTD

ADD 65,Ubukuji shinmei, Kitanagoya,Aichi,481-8601,JAPAN

TEL +81-568-23-3111 (Representative) FAX +81-568-22-3222

URL: www.general-packer.co.jp/chinese

高性能自动给袋包装机

HIGH-PERFORMANCE AUTOMATIC BAG PACKAGING MACHINE

MODEL GPJ-F10A

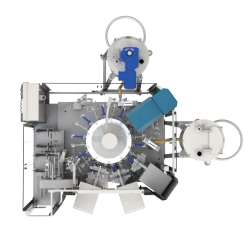




■ 产品介绍 Product Description

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 high-speed bag-feeding packaging machine improves the cleaning standard after work. Prevent the mixing of contaminants and 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 has perfect patterns, good sealing quality, and beautiful product packaging, so the scope of use is extremely wide.



■ 包装功能优势 Advantage



- 整机防水规格高,可实现全方位水洗 热封口器(3连封口)可以水洗 操作屏可以水洗
- High waterproof specifications
 Heat sealer (3 consecutive seals) can be washed
 The operation screen can be washed
- 与打印检查装置的结合,提高显示的可靠性。印字不良时,空袋排除系统外。不仅安全,更可实现提高生产效率。
- The combination with the printing inspection device improves the reliability of the display. When the printing is bad, empty bags are excluded from the system. Not only is it safe, but it can also improve production efficiency.



- 包装机台面上实现无螺丝化
- 机械清扫的方便性大幅度上升
- 快速变更产品,机械手宽度可自动调整
- The packaging machine table is screwless
- convenience of mechanical cleaning is greatly increased
- Manipulator width, upper bag, opening filling, vibration, automatic adjustment of sealing station
- 通过大画面的触摸屏和产品注册画面,更准确的, 更快速的完成产品注册。通过增加可选购的宽度爪 全自动调整装置,实现更快捷的产品更换。
- Through the large screen touch screen and product registration screen, product registration can be completed more accurately and quickly. By adding the optional width claw automatic adjustment device, faster product replacement is realized.



- 新采用:采用新型弧形机械手 机械手上不会残留堆积填充物 针对粉体等颗粒小的填充物也有良好效果
- New adoption: using a new type of curved manipulator
 No accumulation of fillers left on the robot
 It also has good effects on fillers with small particles such as powder
- 摄像功能

附带照相机功能,可以给产品拍照登录

Camera function

With camera function, you can take pictures of the product and log in



- 纯机械式结构稳定·耐用 上袋工位,封口工位不使用气缸/电磁阀
- Pure mechanical structure is stable and durable
 The bagging station and the sealing station do not use cylinder/solenoid valve

■ 灌装优势 Canning Advantage

双工位填充泵,满足高精度高速填充需求 Double station filling pump to meet high-speed filling needs

01

采用粗填充,内部在线计量,补充精填充系统,灌装填充精度高。

Using coarse filling, internal online metering, supplemented with fine filling system, high filling and filling accuracy.

05

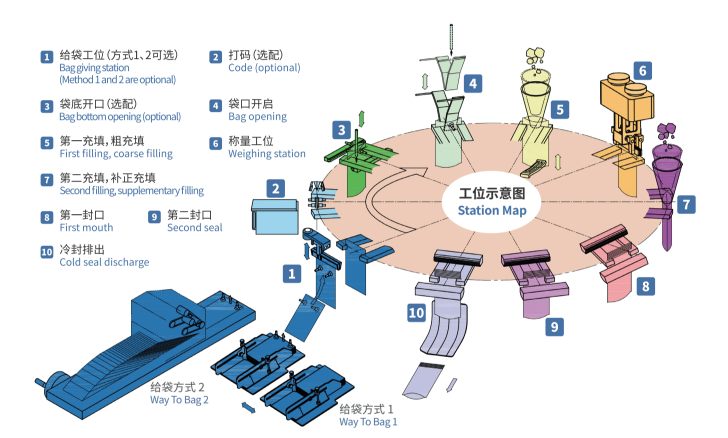
粗填充物料预备罐具有自动搅拌 功能,确保物料填充密度均匀。

The automatic mixing function of the coarse filling material preparation tank ensures uniform filling density.

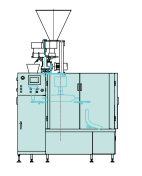
D3

粗填充物料预备罐具有预热功能,防止产品凝固,流动不均。

The crude filling material preparation tank has a preheating function to prevent product solidification and uneven flow.

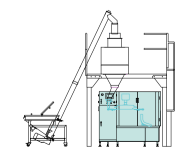


■ 与本机器组合使用的计量装置 Metering Device



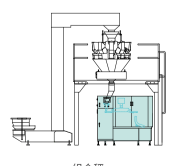
量杯式充填的组合 Combination of measuring cup filling

> 粗粒粉末:香辛料 Coarse powder: spices



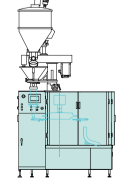
线性秤的组合 Combination of linear scales

小颗粒物料:鸡精等调味品 Small particles: chicken essence and other condiments



组合秤 Combination scale

大颗粒物料:糖果、坚果等 Large particle materials: candy, nuts, etc.



螺杆秤的组合 Liquid feed metering machine

精细粉末:奶粉等 Fine powder: milk powder, etc.