

JS-32A Automatic Quantitative Double Wrapped Filling & Packaging Machine (Double Wrapped Packaging–Drip Coffee)



Machine Features:

- Fully automatic packaging process from inner to outer bag.
- Inner bag to outer bag with cylinder & sensor control to ensure completed packaging.
- Touch Panel for setting multiple warning function.
- Sensors on packaging process with auto warning display.
- Volumetric Filling method with metering dish & cups.
- Enable to adjust filling weight directly during operation.
- Vibration loading with auto refill to metering dish for stable filling weight.
- Pneumatic sealing for outer bag, enable to set up sealing & cutting time.
- Film tension control for smooth film pulling & sealing process.
- Enable to do nitrogen filling according to request.
- All component in direct contact with product are made with SS304 or food sanitary standard.
- PID function Temp. controller for each sealing part with stable sealing performance.
- PLC control photocell device for outer bag, auto tracing eye mark in a short time.
- Product output conveyor attached with machine.
- Machine build with iron cast with stainless steel frame.

Optional Device:

Date coder, product input conveyor, nitrogen air connector...etc., or other required device upon request.

Applicable Products:

Powder related products, such as: coffee powder, tea, herbs, ginseng ...etc.

Applicable Film:

Inner bag: Drip coffee filter paper or heat seal suitable filter paper, such as: cotton filter paper.

Outer bag: Double layer heat sealable laminated film, such as: PET+LLDPE, PET+MPET+CPP, PET+PE+AL+LLDPE, Nylon+LLDPE...etc.

Technical Parameters:

| | JS-32A Double Wrapped Packaging-Drip Coffee |
|-------------------|-----------------------------------------------|
| Sealing Style | 3 sides sealing |
| Power | 220V, 50 or 60 Hz, single phase(upon request) |
| Inner Bag Size | (W)90 x (L)74mm |
| Outer Bag Size | (W)100 x (L)120mm |
| Filling Weight | 3-12g (varies with product density) |
| Packaging Speed | About 30-45 bags/min |
| Machine Dimension | 175x 130 x 235cm(L x W x H) |
| Net Weight | 880kg |