

JS-8A Automatic Quantitative Powder/Granule Filling & Packaging Machine (Mechanical Type)



Machine Features:

- Mechanical type operation with motor, reducer, chains, and gear.
- · Vibration loading ensure smooth filling process.
- Volumetric Filling method with metering dish & cups.
- Metering cups are easily to change within few minutes.
- All component in direct contact with product are made with SS304 or food sanitary standard.
- PLC controlled photocell device with auto track function.
- Individual Temp. controller with PID function for each sealing part.
- Bag width is adjustable by changing bag former guide.
- Bag length is adjustable on the machine directly.
- suitable for pillow type packaging.
- Machine constructed by iron cast for long time operation stability & durability.
- servo type operation available upon request.

Optional Device:

Date coder, Quantity warning, level indicator, input conveyor, output conveyor, nitrogen air connector and other required device upon request.

Applicable Products:

Powder & granule, such as: sugar, salt, beans, peanuts, seasoning powder, coffee powder, detergent powder...etc.

Applicable Film:

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

Technical Parameters:

Motor	Mechanical motor
Power Source	220V, 50 or 60 Hz, single phase(upon request)
Film Width	220-360mm
Bag Length	120-240mm
Filling Range	100-250 / 250-500g(varies with product density)
Packaging Speed	About 15-30 bags/min
Machine Dimension	150 x 110 x 212cm(L x W x H)
NET Weight	820kg