

Coffee Powder Packaging Machine SPPP-500H



Flour packaging machine, coffee powder packaging machine, milk powder packaging machine, nutrition powder packaging machine, enriched food packaging machine and etc.

Descriptive Abstract:

This machine completes the whole packaging procedure of measuring, loading materials, bagging, date printing, charging (exhausting) and products transporting automatically as well as counting. can be used in powder and granular material. like milk powder, Albumen powder, solid drink, white sugar, dextrose, coffee powder, and so on.

Main Features:

- Friction drive film transport belts.
- Belt driving by the servo motor enables resistant, uniform, well-propartioned seals and give great operating flexibility.
- The models suitable for the powder packaging, it prevent excess cutoff during sealing and limit the occurrence of sealing damage, contributing to a more appealing finish.
- Use PLC Servo System and pneumatic control system and super touch screen to form the drive control center; maximize the whole machine's control precision, reliability and intelligent zed level.
- Touch screen can store the technical parameters of various kinds of products, no need to reset while products changing.
- Stainless steel structure, contact parts SS304, some driving parts made of electroplating steel.
- Extremely simple and easy to learn programming software. Horizontal jaw obstruction detection, incorporating instantaneous machine stoppage.

- Fully interlock guarding system, film reel runout device. Full synchronization for printers, labelers and feed systems. Apply CE requirement.
- The Model is suitable for different type of bags, like Pillow sachet, Triangle sachet, stick bag, Hole bag.

Technical Data:

Dosing mode	Auger Filler
Bag Sizes	L:50-300mm W 80-240mm
Packaging Speed	25-70 bags/min
Packaging Accuracy	100-500g, ≤±1%; >500g, ≤±0.5%
Power Supply	3P AC208-415V 50/60Hz
Total Power	5.9kw
Total Weight	900kg
Air Supply	6kg/m2, 0.2m3/min
Overall Dimension	1550×1160×2560mm
Hopper Volume	50L