

Paste/Liquid Bag-Feeding Packaging Machine



1. Packaging bag form: flat bag, self-supporting bag, zipper bag.
2. Packaging materials: PE composites, CPP composites.
3. Packaging process: bagging -- bagging -- measuring -- filling -- sealing -- product output.
4. The machine adopts mechanical transmission with stable performance, simple maintenance, longer service life and low failure rate.
5. The machine adopts vacuum bag opening.
6. Different bag width can be adjusted automatically.
7. Do not open the bag and drop the material.
8. Install safety protective doors.
9. Waterproof function of work table.
10. Error information is displayed visually.
11. Meet hygiene standards and convenient cleaning.
12. Adopting advanced technology and humanized design, Japanese PLC+5.7" touch screen control system is simple and convenient.
13. All imported electric appliances and pneumatic components ensure the stable operation of the machine and realize high-efficiency, low-fault mass production.

Standard configuration: bag conveyor; Bag opener with detection device; Vibrating device; Digital thermostat; All stainless steel case; Color touch screen; Output belt.

Technical parameters:

- Bag width: 100-250mm, bag length: 150-350mm;
- Speed: 20-45 bags/min;
- Applicable bag quality: composite material;
- Dust absorption device: with material recycling bags, strong suction, convenient sanitation;
- Applicable bag type: flat bag, self-supporting bag, zipper bag;
- Safety performance: no bag - no filling - no sealing; The bag cannot be opened or opened incomplete - not filled - not sealed;
- Fault alarm of heating device;

- The machine stops automatically under the set air pressure.
- The machine stops the protective door automatically when the protective cover is not closed or the electric box door is not closed;
- Power rate: 220V/1P 3.8kw;
- Gas source: 500L/ min, 0.6-0.8mpa;