

LYBZ001 Semi-automatic Economical Auger Powder Filling Machine



Suitable for weighing and filling various powdered and mixed powdered materials, such as: fertilizers, additives, flour, milk powder, coffee powder, washing powder, solid beverages, sugar, monosodium glutamate, condiments (such as spicy fresh), natural seasonings, enzymes, feed powder (powder, superfine powder), mixed quantitative powdered material filling.

Features

- 1. Adopting stepper motor and electronic auger screw measurement technology, the aircraft cost is slightly lower than servo motor, economical and practical.
- 2. Spiral cutting, light control technology.
- 3. Specifications: The same machine can adjust and replace the keyboard within 0.5-200g in different specifications of material spirals continuously adjustable.
- 4. Scope: Powdered materials with a certain fluidity, containers (bags, cans) are not limited.
- 5. The material is corrected for errors due to changes in weight and material level, and can be tracked automatically.
- 6. Photoelectric switch control, only manual bagging is required, the bag is clean and easy to seal.
- 7. The spiral feeder can be equipped with automatic feeding control.

Technical Parameters

| Voltage | 110/220V |
|---------------------|-----------------------|
| Machine power | 0.5 kW |
| Hopper size | About 6L |
| Hopper diameter | About 320 mm |
| Filling range | 0.5-100g |
| Filling nozzle size | 20 mm (customizable) |
| Filling accuracy | ±1% |
| Machine weight | About 59 kg |
| Package size | About 720*610*1030 mm |