



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