

Semi-Auto Powder Filling Sealing Machine – CE-100A/FLG



This machine adopts screw filling and electronic weighing feedback measurement methods, combined with the microcomputer control, has the function of automatic quantitative, automatic filling, automatic error correction, counting, clear material etc. Applicable to the compound seasoning, natural seasoning, food additives, flavor spices, flour, milk powder, protein powder, solid drink, sugar, monosodium glutamate, pesticides, veterinary drugs, washing powder, enzyme preparation, feed additives, chemicals, new building materials, powdered (powder, superfine powder), quantitative filling quantitative packaging, powder grain mixture.

Features:

- Adopt a stepping motor and electronic weighing technology, the aircraft is slightly lower cost in comparison with the servo motor, and it is economical and practical.
- Spiral cutting, light-control technology.
- Specifications: the same machine within the 2-5000g adjustment and replacement of the keyboard under different specifications of material spiral continuously adjustable.
- Scope: There is a certain fluidity of powder materials, containers (bags, cans) unlimited.
- Materials due to changes in weight and material level of error correction can be automatically tracked.
- Photoelectric switch control, only manual bagging, bag clean, easy to seal.
- Screw feeder can be equipped with automatic feeding control.

Technical Parameters:

Weighing range	1-100g
Packaging accuracy	$\leq \pm 2.5\%$
Packaging speed	10-20 bottle, pack, bag/min
Power supply	220v, 50Hz
Total weight	160kg
Dimension	800 x 750 x 1800mm
Hopper volume	30L