

## BGL-2A/2B Seasoning Powder Full Automatic Packaging Machine



BGL-2A/2B seasoning powder full automatic packaging machine is a quantitative powder cans automatic packaging machine with auger filler. It is suitable for packaging powder and small granule products. The whole machine is made of stainless steel, especially for anti-corrosion chemical products, in accordance with GMP certification and food hygiene certification.

- 1. Touch screen man-machine interface, stable operation, anti-interference, high weighing accuracy, convenient and intuitive operation. The weight of the package can be adjusted steplessly at any time, and the working status can be changed at any time. The operation is convenient.
- 2. Filling the servo motor spiral, with accurate positioning, high precision, speed, torque, long life, speed can be set, good stability and other advantages.
- 3. Mixing with Taiwan production maintenance-free gear motor: low noise, long life, life-long maintenance-free.
- 4. Designed to be called feedback proportion of tracking, to overcome the weight change due to the change in the proportion of material defects.
- 5. Fully sealed air-resistance glass stainless steel side open composite material box, the material movement is clear at a glance, the dust is not leaked, and the suction outlet suction suction device is filled to protect the workshop environment.
- 6. Replacement screw attachments, can adapt to a variety of materials from ultra-fine powder to large particles.

## **Main Parameters**

Model:	BGL-2A	BGL-2B
Measurement method	Spiral rotation quantitative	Spiral rotation quantitative
Container size	Cylindrical container: 20-100mm, high 50-200mm	Cylindrical container: φ50-200mm, high 50-350mm
Package weight	10-500g (transformation screw attachment)	10-500g (transformation screw attachment)
Packaging accuracy	Package weight≤100g: ≤±1g	Package weight≤100g: ≤±1g
Packing speed	20-60 cans/min	10—50cans/min.
Voltage	Three-phase 380V (or custom single-phase 220V) 50-60Hz	Three-phase 380V (or custom single- phase 220V) 50-60Hz
Total power	1Kw	2Kw
Total Weight	200Kg	300Kg
Machine size	2440×680×1770mm	2500×800×2200mm
Container volume	26L	50L