



## ***BGL-1C1 High-Dose Semi-Automatic Powder Packaging Machine***



BGL-1C1 high-dose semi-automatic powder packaging machine can pack 5kg to 50kg powders. This machine can automatically complete the measurement, bag clamping, filling, sealing, sewing, and conveying. Because it is designed in accordance with national GMP standards, BGL-1C1 powder packaging machine is suitable for packaging powdery and granular materials that are easy to flow or have poor fluidity, such as milk powder, feed, rice flour, sugar, coffee, monosodium glutamate, solid beverages, glucose, rice flour, solid medicine, pesticides, powder additives, and dyes.

BGL-1C1 semi-automatic powder packaging machine has features such as overshoot suppression, drop correction, and out-of-tolerance alarms. It adopts the new international popular packaging scale control system, special instrument for high-precision and high-speed measurement. The machine has strong functions, high reliability, and is fully adaptable to the requirements of continuous production.

### **Parameters:**

<b>Model</b>	<b>BGL-1C1</b>
Measurement method	Weighing (weigh together with the bag)
Powder feeding	Double helix feeding (or vibratory feeding)
Package weight	5-50Kg
Packaging accuracy	$\leq \pm 0.2\%$
Packing speed	$\leq 3$ bags/min
Voltage	Three-phase 380V (or custom single-phase 220V) 50-60Hz
Total power	3.9KW
Total Weight	300Kg
Machine size	4500×1600×2400mm