



BGL-1C2 Semi-automatic Powder Packaging Machine



BGL-1C2 semi-automatic powder packaging machine is suitable for 10kg-50kg powder packing like milk powder, flour, coffee, sugar, solid beverages, rice flour, pesticides and powder additives.

Advantages

1. Sewing package method: heat sealing machine + seam sewing machine
2. Weighing the weighing box independently: It is not easy to be influenced by the outside and separate from the bag. The work speed is fast.
3. Feeder outlet plus pneumatic leak valve: higher accuracy, no material.
4. Feeder 400 × 400 large area feed port: not easy bridge.
5. Single weight sensor (Toledo of the United States): work more stable and higher sensitivity.
6. The vibrating bag holder has good sealing property and the dust is not leaked outside. The material is not bridged and the materials entering the bag are even more uniform.
7. Weighing cabinet double structure, dust collection, dust-free workshop. Double-curved double-acting material door, buffering material and less impact.
8. Man-machine interface, with the action time can be set: the operation is more intuitive and convenient

Main Parameters:

Model	BGL-1C2
Measurement method	Weighing
Powder feeding	Double helix feeding (or vibratory feeding)
Package weight	10-50Kg
Packaging accuracy	≤±0.2%
Packing speed	≤ 6bags/min
Voltage	Three-phase 380V (or custom single-phase 220V) 50-60Hz
Total power	3.96KW
Total Weight	500Kg
Machine size	4750×1520×2530mm