

Weighing granule filling machine BCKG30-01



It is used for quantitative weighing, subpackaging and sealing of flavoring powder such as chicken essence, rice, seed, coffee and even small particle materials. It is suitable for packaging materials such as bottles and cans of various specifications. With reliable quality and simple operation, it is an ideal equipment necessary for food, pharmaceutical, chemical and other industries.

Features:

- It has a wide range of applications. It can be applied to quantitative packaging of round and shaped bottles and cans of different specifications by just adjusting the positioning device.
- It adopts PLC control, touch screen human-machine interface operation, high degree of automation and simple operation.
- Adopt high precision linear scale, the weight is set on the touch screen, with high weighing accuracy.
- Weigh and fill the materials when there are bottles and cans. No filling when there is no material.
- The conveyor belt has independent stepless speed adjustment, simple structure and easy operation and maintenance.
- The outer cover and main parts are made of 304 stainless steel, which meets the requirements of food and drug hygiene.

Technical Parameters:

Model	BCKG30-01
Production capacity	10~30 bottle/min
Scope of application	Tank diameter: Φ 40~130mm Tank height: H35~190mm (special specifications can be customized)
Voltage	3P 380/220V 50/60HZ
Power	1.5Kw
Operating air pressure	0.5~0.8MPA
Weight	700kg
Overall dimensions	L:2000mm W:800mm H: 2100mm (excluding feeder)