

## Disc bottle feeder BCPG80-01



The device is to manually put the messy bottles onto the disc, and through the automatic rotation of the disc, the bottles are fed to the conveying line of the next process, and it has the buffering function. The whole machine is made of 304 stainless steel, meeting the requirements of GMP specification

## Features:

- This machine is electromechanical equipment, easy to operate, simple to maintain and stable to run.
- The bottle tray can be steplessly adjusted to ensure the same speed with the production line of the rear equipment.
- The shell of the machine body is made of stainless steel 304, which meets the requirements of GMP.
- Complete equipment supporting materials (including equipment structure, principle, operation, maintenance, repair, upgrade and other explanatory materials), providing full guarantee for the normal operation of the equipment.
- Advanced design, compact structure, small footprint.
- High qualified rate of bottle management, applicable to various bottle types, easy to adjust.
- Frequency conversion speed regulation, automatic control of wiring.

## **Technical Parameters:**

Model	BCPG80-01
Capacity	10~80bottles/minute
Applicable bottle specifications	10~200ml
Speed control	Variable frequency speed regulation
Power supply	110V/220V 50/60Hz
Power	0.1kw
Single machine noise	< 60dB
Weight	100kg
Machine size	L:1200mm W:1100mm H:800mm