

Bottle Feeding Machine LG-series



We adopt frequency stepless governor for a rotary motion, making all the bottles enter into converyer belt sequentially under the rotary tangential force to reach. The target of labor, boost production efficiency. This machine can be used when it is electrified. Easy operating, it can be widely used for glass bottles, plastic bottles and polyester bottles for pharmaceutical, agrochemical, food, chemical etc. It is a good choice for small, medium, large factory.

Main performance parameter:

- 1. Machine dimension (L*W*H):1700MM*1300MM*1350MM
- 2. Weight :300kg
- 3. Suitable diameter of bottles :Φ40mm~Φ100mm
- 4. Diameter of turntable :Φ1200mm
- 5. Power supply :AC220V ;50HZ

Main Technical Data:

Model	LG-800	LG-1000	LG-1200
Dia. of turning table	800mm	1000mm	1200mm
Capacity	20-40 cans/min	30-60 cans/min	40-80 cans/min
Overall dimension(mm)	1180×900×1094	1376×1100×1094	1537×1286×1160

Model	LG-1400	LG-1600
Dia. of turning table	1400mm	1600mm
Capacity	60-120 cans/min	70-130 cans/min
Overall dimension(mm)	1750×1640×1160	2000×1843×1160