

Automatic Bottle Unscrambler Machine GF-LP-100



This series machine is suitable for unscrambling disordered polyester bottles. The disordered bottles are carried into the storing section of the machine, and with the help of the pushing force of the rotating disk, the bottles enter their position. Then the turning-bottle device and the air-flow make the bottle-mouth upward, at last bottles are discharged to the next process by air-transferring conveying system. The machine adopts PLC system, and its frequency-control system can adjust its production capacity easily. And also the device to get rid of distorted bottles is installed.

Technical Data:

Model	GF-LP-100
Production Capacity (bph)	4000-12000
Gas Source Pressure (Mpa)	0.7
Gas Consumption (m ³ /min)	0.5
Suitable Bottle Type (mm)	Bottle diameter Φ50-Φ90, Height150-290
Power (kw)	2.2
Dimension (mm)	Φ2500*2660*2000
Weight (kg)	3500