

YG-10DS Fully Automatic Rotary Unscrambler Systems



This machine is suitable for automatic compression of glass or plastic bottles. The whole machine is a rotary structure, with the vacuum suction nozzle absorbing various inner plugs transported by the scraping cover plate, and closing the inner cover during the bottle rotation process. The whole machine adopts PLC control, touch-type human-machine interface, convenient and intuitive operation.

Bottle type

It is widely used in pesticide, fine chemical, 80-1000mL bottles of automatic press internal plug cover, daily chemical, fertilizer, oil and other industries.

Technical parameters:

Production capacity	≤ 8,000 bottles / hour (100mL, for example)
Qualified rate	≥99.8%
Bottle type	Φ40-95mm. H80-230mm.
Inner plug specifications	Φ15-30mm. H10-15mm.
Number of cover heads	Ten items
Air source pressure	0.6~0.8MPa.
Power supply	~380V 50Hz.
Power supply	4.0KW.
Weight	1600Kg.
Overall dimensions	1995 × 1445 × 2344mm (L × W × H)