

Horizontal Bottle Unscrambler



This machine is electromechanical integration equipment, convenient operation, simple maintenance, reliable operation. The machine is equipped with quantitative control detection and overload protection device. This machine adopts high quality stainless steel 304, which meets GMP requirements. Adopt mechanical rectifying mechanism to realize uniform bottle. And equipped with bottle supply device, greatly improve the production efficiency. The machine has a wide range of generality, in a certain range, can be compatible with a variety of bottle finishing work, continuously to the follow-up filling machine, capping machine, labeling machine and other equipment to provide bottles.

The bottle sorting turntable is made of plastic, which will not scratch the surface of the bottle.
The rotary table adopts frequency conversion speed regulation, which can adjust the speed arbitrarily.

3. Photoelectric equipment can be added at the bottle outlet to check whether the bottle is enough. If enough will automatically stop.

- 4. Low operating noise.
- 5. Reasonable structure, convenient maintenance and cleaning.

Technical Parameters:

Production Capacity	50ml-200ml≤9000bottle/Hour; 800m≤6000bottle/Hour; 1000ml≤4800bottle/Hour.
Diameter Of The Bottle	Ф30mm-Ф100mm
Bottle Height	100-250mm
Power Supply	AV380V, 50 HZ
Main Power	2.2KW
External Dimension (L*W*H)	3000mm*1500mm*1500mm
Weight	About 1300kg