



High Speed Bottle Unscrambler JF-2000



This bottle unscrambler has much faster speed, can be adjusted steplessly, which is convenient for production arrangement. Is used to plastic round square irregular bottles range from 15ml-500ml, equipped with tablet counting or liquid filling. This unscrambler is fully conforming to GMP requirements. It is widely used in the industries such as pharmacy, food, chemical engineering etc.

Introduction

Irregular bottle Unscrambling device is the important equipment for the production line of vial solid liquid preparations.

Squared bottle unscrambler is the latest generation mechatronic equipment (consists of bottle lifting device, arranging device and the mainframe).

Other bottle unscrambler in current market is only available to arrange round or rectangular bottles. But the latest machine can solve the problem and applicable to various size of bottles. It is fully conforming to GMP certification requirements.

Main Features

1. Equipped with touch screen and PLC control system, providing easy access to all settings within the range of parameters.
2. Wide applicability, used for round, square, flat and special shape bottle made of plastic.
3. This auto unscramble machine is equipped with quantity control system and overload protection device.
4. Special conveying and packing structure design, high speed output, cooperate with high speed packing line.

5. Bottle unscrambler is made up high quality 304 stainless steel, easy to clean and sterilize .Meet GMP standards.

6. Flat bottle unscrambler equipped with automatic anti-bottle mechanism and collecting bottle device, highly improve production efficiency.

Technical Parameters

Item	JF-2000
Applicable target	15-500 ml round bottles, square bottles and irregular bottles
Production capacity	50~150 bottles/min
Description for production capacity	Capacity is subject to the type and size of the bottles
	● BPM=Bottles per minute
Power consumption	220V/50HZ/ 0.55KW
Size(mm)	2400×1050×1450mm
Material	304 stainless steel
Control System	PLC control
Pressed Air Supply	0.6 Mpa
Weight	550Kg