

## LFU-15FC Bottle Unscrambler



The manual or automatic product A into the hopper 02, and through the lifting mechanism 03 will feed the material into the bottle 05, into the main star wheel 06, bottle sweeping mechanism 07, blowing bottle nozzle 08 joint action of air flow, to remove the mold cavity of the star wheel out of the surplus material; Then, in the Anti-Bottle 09 correction mechanism, 10 anti-bottle rejection nozzle under the action, the Anti-Bottle (the mouth of the mouth), the orderly export of the bottle face up. Operation control and device parameter adjustment can be operated on touch screen 11. 01 Electrostatic Removal Device for Optional Parts; Electrostatic Removal Device 01 Channel size and main star wheel 06 According to the condition of material adjustment or replacement, the operation method reference to the following "Composition and Introduction of Equipment"

## **Technical Parameters**

Model	LFU-15FC
Maximum speed	150BPM
Bottle diameter	φ30~φ100 mm
Bottle Height	50~200 mm
Compressed Air Pressure	4 -7bar
Compressed air consumption	200 L/min
Power Supply	AC220V/50Hz (60Hz) 1.6KW
Physical Dimension	Aprox.2160 (L)×1616(W)×1820 (H) mm
Weight	Aprox.520kg