

LFU-40C High Speed Bottle Unscrambler



LFU-40C is an automatic bottle unscrambling machine designed specifically for the pharmaceutical, healthcare and food industries.

The function of LFU-40C is that products arbitrarily placed through specialized agencies are rearranged, at a certain speed, to the next process.

Application:

Suitable for use on cylindrical, oval and rectangular plastic bottles with a height between 45~150mm and outer diameters of 20~105mm, too large, too small and not impact-resistant Bottles (such as glass bottles) are not suitable for this machine. In practical applications, PU-40C is usually used with other machines, such as automatic counting machines and other fill counting devices.

Main Features:

- High speed up to 400 bottles per minute
- Equipped with SCADA system
- Broken tablet detection and rejection system
- Track & Trace System
- Comply with GMP and FDA requirements

Technical Parameters:

Model	LFU-40C
Max. speed	400 bottles per min.
Bottle Size Range	Ø20~ Ø105 mm
	Altura: 45~150 mm
Air Pressure	6bar
Air consumption	50 L/min
Supplying Power	AC220V/50Hz (60Hz)
Wattage	2.2 KW
Measurement (L×W ×H)	Aprox.3100×1700×1850 mm
Weight	Aprox. 660 kg