

ST-LP-1 High Quality Glass Bottle Unscrambler Machine



It's used to pour plastic round or flat bottles into bottle-storage cabinet, bottles will straightly and orderly get into filling production line after being unscrambled and conveyed. Its high efficiency lessen labor tense to large extent, thus achieving full automation.

This bottle unscramble is a dynamic worktable with frequency control. Its procedure: put bottles onto round turntable, then turntable rotate to poke bottles onto conveying belt, filling is began when bottles are sent into filling machine.

Features:

1. Instead of labor feeding bottles, saving labor to large extent.
2. Advanced design, compact structure, area-saving.
3. With high qualification rate of bottle-unscrambling, widely used for various bottles.
4. Frequency speed regulation, can be linked to production line.
5. Designed & meeting GMP requirements.

Technical Parameters:

Model	ST-LP-1
Dimension(MM)	Φ800 * 1200
Voltage(V)	220
Power(KW)	0.2
Production capacity(B/H)	2000—3000