

LP-200E Robotic Bottle Unscrambler Machine



LP-200E Automatic Bottle Unscrambler is an improved machine from LP-200D. We simplified the structure. The width can be adjusted overall. You can easily complete the adjustment in 10 minutes. It is made up of bottle elevator, unscrambling rotary plate, bottle-rejecting devices and unscrambling, overturning bottle blowing, overturning bottle rejecting and electrical control cabinet. A large quantity of unordered bottles are placed into unscrambling rotary plate by bottle elevator and transferred upstanding to unscrambling by conveyor.

Parameters:

Speed of Unscrambling	100ml: ≤10000BPH 500ml: ≤6000BPH
Applicable Bottle Size	Φ45-95mm
Applicable Bottle Height	80-230mm
Air Pressure	0.5-0.7MPa
Power Source	~200V 50Hz / 2.5KW
Size	3550×2008×1800 mm(L×W×H)
(Bottle elevator included)	
Size	2520×1485×1375 mm(L×W×H)
(Bottle elevator excluded)	
Weight	About 800Kg