

XLP-150 Automatic Rotary Type High Speed Bottle Unscrambler



The machine is used to sort the polyester bottles, and the scattered bottles are sent to the bottle unscrambler through the hoist. By the thrust of the turntable, the bottle enters the bottle slot and locates itself. Through the action of the turning device and the air flow, the bottle mouth is upward. And through the wind-feeding bottle system output into the next process.

Technical Parameters:

1.Capacity	≤12000b/h (500ml/b)
2.Bottle diameter	Φ45-90mm
3.Bottle height	75-240mm
4.Air pressure	0.6-0.8Mpa
5.Voltage	AC220V,50/60Hz
6.Power	2kw
7.Net weight	680kg
9.Unscrambler dimension	2600 (L) ×1500 (W) ×1500(H)mm
10.Bottle sender dimension	2200 (L) ×1200 (W) ×1900(H)mm