

NC Series Bottle Unscrambler



The machine is used for ordering disordered polyester bottles. The disordered bottles are carried into the storing bottle section by elevator. With the help of the pushing force of the rotating disk, the bottles enter their position. With the function of the turning bottle device and the air-flow, the bottles are ordered into bottle mouth-up-position and are carried into the next process with the air-transferring type conveying bottle system.

The machine adopts PLC computer control, frequency control to adjust its production capacity. It has a screener to automatically remove non-standard bottles.

Main Technical Standards:

Model	NC-LP16	NC-LP16	NC-LP16	NC-LP16	NC-LP16
Max.capacity	10000 (b/h)	15000 (b/h)	18000 (b/h)	21000 (b/h)	24000 (b/h)
Air pressure	0.7Mpa				
Air consumption	0.8m³/min	1.2m³/min	1.2m³/min	1.5m³/min	1.5m³/min
Suitable bottle shape	Diameter 50-90,Bottle Height				