

## **BLP-200D Automatic Bottle Unscrambler**



Randomly oriented bottles are received in bulk into the hopper and supplied to the centrifugal disc by means of a conveyor. In the disc, the bottles are guided into a qualified position suitable for the stand up unit to process them into the required discharge position Symmetrical bottles are stabilized and released on the customer conveyor.

This machine applies for food, cosmetics, pharmacy industries of the plastic bottle automatic unscramble and delivery.

## **Main Performance Parameter:**

Suitable diameter of bottles : Φ45mm~Φ90mm
Suitable diameter of height: Φ80mm~Φ240mm

· Production capacity: ≤10000 bottles/hour

· Power supply: AC 220V/ 50Hz

· Power: 1.5Kw

· Machine weight: about 450Kg

External Machine dimension (L×W×H): 2600mm×1500mm×1500mm
Bottle feeder dimension (L×W×H): 2200mm×1200mm