



HB2H-18S Fully Automatic Rotary Servo Positioning Self-Adhesive Labeling Machine



Features:

1. High efficiency: due to adopt photoelectric detection and servo-position, its capacity can reach 24000 bottles/hour, and this way of fully servo-positing is not the same as mechanical connect.
2. Flexible: using servo-position and photoelectric detection can realize to change the different bottle type quickly and improve the flexible of production line.
3. Economy: using photoelectric detection, so, this kind of way needn't orientation on the bottom and side of bottle, and to reduce the weight of bottle and low the cost of clients.

Main parameters:

Model: HB2H-18S

Main motor power: 5.5Kw

Main voltage: 380v

Frequency: 50Hz

Suitable for bottle type: ϕ 45-100, H=140-320

Speed adjustable range: 3000-24000 bottles/hour

Dimensions: 2477*2322*2285mm

Weight: about 4200kg

Compressed air: consumption 0.7m³/min (pressure 0.6Mpa; no oil)