

BHX-6D Automatic Rotating Capping Machine



This machine is conveying the bottle to the screw conveyor, and then goes to the star plate to the capping machine, the bottle-chuckle chuck the bottle neck(or the belt strap-ping the bottle) to capping process . Finally through the star plate, the capped bottle conveyed to the next belt. The whole capping process finished.

Main Performance Parameter:

· Applicable Dimension: Ф40mm~Ф90mm

Applicable Height: 80mm~250mmCap Specification: Ф15mm~Ф50mm

Speed: ≤8000 bottle/hour
Air Pressure: 0.6~0.8Mpa
Air Consumption: 200L/min
Power Source: AC 380V/50Hz

· Power: 3Kw

· Weight: about1600Kg

· Machine dimension (L×W×H): 3500mm×1360mm×2400mm