

Automatic Rotary Capping Machine CR-435



Automatic Rotary Capping Machine CR-435 is a complete capping system which includes the cap bulk supply, cap orienting and delivery, cap placement and tightening, and container ingress, staging and discharge onto the customer-supplied existing conveyor.

FEATURES:

- Frame and component made of SUS#304 and ion anodized aluminum, all meet cGMP requirement
- Heavy-duty conveyor by MCC slat top-chain
- No bottle, no cap
- Sophisticated capping module
- Torque capping mechanism ensure no over-capping
- Precise wire cutting capping head, fit to cap with perfection
- Vibratory cap orientation with reject system
- Interchangeable star wheel for different diameter of bottle

OPTIONS:

- Bottle infeed and outfeed accumulation tray
- Customized star wheel for bottle position
- Door-open auto-stop comply with safety operation
- Turnkey linkage with capper, labeler and other in-line systems

SPECIFICATIONS:

- Power: single phase 110/220VAC, 50/60Hz
- Suit for plastic screw or press cap
- Capping speed: 30-40 Bottles/min
- Works with caps from 22mm to 120mm in diameter
- Air requirement: 6kgf/cm2
- Machine Dimensions: (L)2500mm (W)1200mm (H)1600mm
- (For reference only, the real drawing should be considered as final.)