

Full Automatic Capping Machine with Cap Feeder CM-6B



Features:

- New concept of flexible modular combination design, suitable for swivel-in of bottles and caps of various sizes;
- Bottle caps of different sizes need no replacement of accessories, just simple adjustment;
- Bottle cap positioner, ensure consistency of direction of pump cap when outlet;
- Easy operation, convenient adjustment and low maintenance cost;
- The screw cap is divided into four groups, i.e. initial screw and complex screw. The size of the torque can be adjusted independently to ensure tightening, and the cap is equipped with a clutch device without damaging the cap too tightly;
- Two sets of clamping ring mechanism for bottles, so that high bottles or bottles with unstable standing can also be used;

- Conveyor, cap screwdriver and bottle clamping belt can be adjusted with different speeds, which makes them more suitable for bottle caps of different sizes;
- The whole machine is designed according to GMP requirements.

Technical Parameters:

- Applicable bottle specifications: φ80~φ115mm; Height: 800-320mm;
- Applicable cover specifications: diameter φ20~φ55mm;
- Production capacity: 2000~3500 bottles/hour;
- Qualified rate of capping: ≥99%;
- Power source: AC220V, 50/60Hz;
- Power consumption: ≤1kw;
- Compressed air pressure: 0.4~0.6MpaSpeed control: frequency conversion speed regulation;
- Stand-alone noise: ≤70dBWeight: About 300kgDimensions: L2400*W575*H1600(mm).