

CPG-6F Automatic In-line Capping Machine



This In-line Structure Capping Machine is making up with cap sorter, cap falling rail, bottle-tightening structure and capping wheels. By the tightening of the belts, the bottles finish the movement of cap scratch, push and capping. It applies to the capping of round and flat bottles. This capping machine is with easy structure and adjustment. When changing the bottle type, you do not need to change the spare part, only adjustment is enough.

Features

- 4.2.1 The whole machine uses Schneider brand which can make sure the stability of the machine. 4.2.2 A cap sensor is installed in the cap hopper. When there is not enough cap, the elevator will start working to make sure providing caps.
- JPACKS Centrifugal Cap Sorting Bowl is also a great solution for high speed sorting and noise reduction for both flat, non-flat and specialty caps.

Specifications:

Custom tooling available

Optional diameters to accommodate varying cap sizes and types

- 4.2.3 Use a handle to adjust the height and tight of the machine, stable and reliable.
- 4.2.4 A mirror is installed to check the state of caps.
- 4.2.5 The tightening belt can last for a very long time.
- 4.2.6 The capping wheels with new material can last for a very long time.
- 4.2.7 Intectual blow back lid system

Intectual checking back lid, high-speed magnetic valve rejector, solving the noise polluction, large comsumption of air and low qualified rate. Convenient adjustment.

Technology Parameter:

4.3.1 Capacity : ≤8000 Bottles/hour

4.3.2 Applicable Bottle Diameter : Φ35-96mm Bottle height: 80-230mm

4.3.3 Cap Specification: Φ12-50mm Cap height: 15-40mm

4.3.4 Air Pressure : 0.5~0.7 MPA 4.3.5 Power Source : ~220V、50HZ

4.3.6 Power : 2KW

4.3.7 Weight: about 650Kg

4.3.8 External Dimension: 2000×950×2100mm (L×W×H)