

## In-Line Capping Machine JCP-6A



JCP-6A In-line Structure Capping Machine comes with cap sorter, cap falling rail, bottle-tightening structure and capping wheels. By tightening the belts, the bottles avoid cap scratches, push and capping thus applies to capping of round and flat bottles. This capping machine has solid structure and easy adjustment. Minor adjustment when changing bottle type, no hassling of part changing.

## **Features**

- 1. The machine uses Schneider converter parts which are stable and durable.
- 2. A cap sensor is installed in the cap hopper to ensure continuous cap using the cap elevators feeder. JPACKS Centrifugal Cap Sorting Bowl is ideal for high speed sorting and noise reduction for both flat, non-flat and special caps.

## **Specifications**

Custom tooling available

Optional diameters to accommodate various cap sizes and types.

- 3. Uses a handle to adjust the height and tightening of the machine conveyor for easy adjustments.
- 4. 4 Å mirror is installed to check the state of caps.
- 5. The tightening belts are durable
- 6. The capping wheels are made of quality and durable material Intelligent blow back lid system. Intelligent back lid checker, high-speed magnetic valve ejector, noise reduction, simple adjustments.

## **Machine Specifications And Range Parameters**

Main Technology Parameter	
Capacity	≤8000 Bottles/hour
Applicable Bottle Diameter	Ф35-96mm Bottle height :80-230mm
Cap Specification	Ф12-50mm Cap height: 15-40mm
Air Pressure	0.5-0.7MPA
Power Source	220V50HZ
Power	2KW
Weight	Approx 650Kg
External Dimension	L2000 × W950 × H2100mm