

JZZ Automatic Linear Crimp-capping Machine



This machine designing based on many years experience for producing capping machine, especially suitable for the threaded cap, unique structural design, three cutters for cap sealing, stable performance, can replace similar imported machines, preferred machine for capping high-level products.

This machine adopts Transducer control, mechanical drive applications cam principle, disk partition device positioning. It is easy to operate, stable and reliable operation, automatic covering cap, Crimp-capping cap, not to hurt the cap, screw head easily demolished, different cap and a bottle just to replace some parts, one machine can use for many caps. Have additional function of screwing cap,

Widely used in capping glass bottles, plastics bottles, polyester bottles with the metal easy-open lid, screw lid, aluminum lid, aluminum lid, nozzle cap.

It also can be with filling machine, labeling machine to connect the production line, the best equipment of food, beverage, medicine, daily chemical and other industries.

Main Character:

- Disk partition device positioning, no bottles or wrong positioning will stop to work
- Drop cap disk vibration, mechanical Tedor cover, positioning accuracy
- Have both functions for screwing & Crimp-capping
- Adjustable torque screw head, free to adjust the cap tightness
- Plate-type operation, adjust the capping speed and other operations are more easily
- Convergence can be stand-alone or pipelining
- Electrical components selected imported brands

Technical parameters:

- Cap to apply: all round caps
- Bottles range: Height 35 ~ 320mm
- Cap range: Crimp-capping $\Phi 12 \sim \Phi 35$ mm ,screwing capping $\Phi 12 \sim \Phi 150$ mm
- Production speed: 30-60p / min
- Electricity: 3 phase 380v, 50/60HZ
- Power: 1.2KW

Special specifications can be customized