

SPINDLE CAPPING MACHINE















DESCRIPTION

NP-LC automatic spindle capper is almost a universal capper, it is sutiable for capping screw caps, flip flop caps, spray caps, drops caps, metal caps, twist off caps.

the capping is by 6 wheels spindle, and driven by motors, and the driven system can be servo, for torque adjustable. We update this capper for some generation, and now it is more flexiable and efficient. adjust for different types of containers and caps, tool is free, most of the adjustment can be completed on HMI.

The clamping belts can be adjusted separately, which allow the machine to be suitable for capping bottles with various heights and shapes.

The convenient construction adjustment system is equipped with precise ruler and counter.

The mainframe can be lifted and descended automatically by a motor.

SPECIFICATION

_		
1.	Operating mode	automatic
2.	Type	linear,
3.	Applications	Screw caps, flip caps spray caps, drop caps,metal caps, twist off caps
4.	Throughput	40-200 bottles/min (subject to bottle and cap size)
5.	Domain	for the food industry, for the pharmaceutical industry, for the beverage industry, for the chemical industry
6.	Cap diameter	12mm-120mm
7.	Bottle & Cap Diameter	Φ 20 \sim 120 no need to change any molds for different caps
8.	Bottle Height	40~460mm
9.	Voltage	AC 220V 50Hz
6. 7. 8.	Cap diameter Bottle & Cap Diameter Bottle Height	the beverage industry, for the chemical industry $12\text{mm}-120\text{mm}$ $\Phi 20 \sim 120 \text{ no need to change any molds for diff } 40 \sim 460\text{mm}$





