

JLC Spindle Capper



Our spindle type capping machine applies to different materials and standard screw caps, nozzle caps, duckbilled caps, push-in caps. It has torque capping heads, the pressure can adjust.

It is suitable for 10mm-120mm caps to avoid the disadvantage of traditional capping machine which work with one kind of bottle cap only with related capping head.

Features:

Mutually independent mandrel speed setting.

Can be configured with any conveyor belt.

Regulating mechanism equips scale plate or counter to make visually adjustment and more convenient operation.

Configure lifting motor to realize auto lifting of main capping part.

Optional Configuration:

- Vibration cap sorter
- Elevating cap sorter

Technical Parameters:

| rediffical Furdifficers. | |
|-------------------------------|--|
| Production capacity | 0~180 bottles/min (according the size of vessels and caps) |
| Application cap diameter | 20~125 |
| Application bottle hight | 40~460mm |
| Dimension | 1060x896x1620mm |
| Voltage | AC 220V 50Hz |
| Power | 1600W |
| Weight | 500kg |
| Cap falling device (optional) | Lift type cap falling devic |