

## **10-heads Automatic Rotary Type Cold Glue Labeling Machine**



### **Product Description**

- Machine is with beautiful design, main frame is using high grade carbon steel, covering stainless steel, solid and free of corrosion. Uncovered parts are anti corrosion treated and sprayed with protective paint.
- Large color touch screen containing machine parameters, production info, malfunction and other relative info. Friendly UI is easy to learn, with CN and EN language display, easy to switch. Need extra charge to provide other minority language UI.
- Machine driving power is from German SEW reducer, steady and reliable.
- Synchronous belt controlling infeed worm, easy to adjust.
- Conveyor stand can apply to 82.6 width chain plate. Support side plate is using stainless steel plate with 3mm thickness. We can provide special format conveyor stand, need user to inform us of conveyor cross section size. We can't provide chain plate.
- Bottle type changing parts are using fast change design or won't use any tools in the changing process, and using extremely short time. In the condition when operator is familiar with the parts, only need 10-15minutes to switch, increased production efficiency.
- Bottle rotary table is using high grade alloy aluminum with spoke structure, ensures enough strength and utmost reduces self rotary inertia. It can easily change from maximum rotation speed to motionless. With advanced frequency convertor soft brake technology, it can utmost ensure mechanical structure from damage.
- Complete monitoring system is all around the machine, they can feedback machine condition real time onto touch screen, operator can get info like production speed, capacity operating status and malfunction etc.

- Machine is with manual and auto modes, when using auto mode, machine speed can change automatically with the whole production line, no need of manual operation. When using manual mode, operator can adjust machine speed any time, easy to operate.
- Central lubrication system provide high grade lubrication for machine lubrication points, operator only need to pay attention to oil cup volume at lubrication system. For other lubrication points, we also provided detailed instruction and placed on machine surface.

## Technical Parameters

Model	CL-10R
Main motor power	3kw
Main voltage	380±10% V
Frequency	50 Hz
Suitable for bottle type	φ40~90, H=150~300
Maximum label width	208mm
Capacity	6000-12000bph
Dimension	2340*2736.5*1990
Weight	3500kg
Compressed air	consumption0.08M <sup>3</sup> /min (pressure0.6Mpa ; no oil)
Consumption of label	≤1‰