

CCP-131

CONTINUOUS STYLE PICK & PLACE CAPPING MACHINE (SERVO SYSTEM)



Specification

- Supply Voltage: 220/380 VAC, 50/60 HZ, 1 Phase
- Power Consumption: 1.5 KW
- Air Pressure: 4 - 6 kg
- Dimension: (L) 3200mm x (W) 1400 x (H) 2160mm
- Net Weight: 850 kg



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The Pack Leader CCP-131 Continuous Style Pick & Place Capping machine, a delicate, innovative, skillful and revolutionary machine.

Based on the design concept, CCP-131's phenomenal "pick and place" capping style contributes the best, efficient and steady performance, and its exceptional continuous capping style enables customer's production line works stable and fast.

Within the triple servo driven system, CCP-131 has the most accurate and solid pick-place positioning to accomplish its mission of capping, and CCP-131 is able to achieve excellence in operation.

CCP-131 not only brings outstanding performance to customers, but also gives customers the best experience of operating machinery.

Simple to Use

The CCP-131 innovative and highly efficient design enables easy operation and effortless change-over for different capping specifications and requirements. Especially its new continuous style pick & placing function which drives by triple servo motors can exactly make sure all the caps can be capped precisely and tightly on the products.

Built to Last

In strict compliance with Good Manufacturing Practices (GMP) standards, the CCP-131's solid steady frame is made from durable 304 stainless steel and anodized aluminum. This durability translates into an easy-to-maintain machine with a long, durable life.

Exceptional Support

With all of Pack Leader's high-quality products, customers from all over the world receive prompt support exactly when they need it. Pack Leader's expert 24x7 customer service is always ready for customers.

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Flexible

The CCP-131 capper offers exceptional flexibility, and adapts to a wide range of bottle and cap sizes.

The sturdy conveyor system has adjustable conveyor guide rails to accommodate the varying product sizes.

The smart PLC system controls all the digital parameters via HMI which make operating flexibly and easily.

Efficient

The CCP-131 design allows for low energy consumption to protect the environment and save energy while still producing a generous output to keep up with production needs.

The machine is controlled by the Servo System, which is based on an advanced brushless motor system that provides fast, accurate output.

The capper's integrated touch-screen controls bring ease of use to the operator, while increasing efficiency and productivity for each project.

The machine's Bottle Jam Detection feature stops the machine automatically and notified the operator in the case of a bottle jam.

The precise, cap feeding chute ensure smooth cap feeding to avoid cap jamming.

The Production Preset function enables the CCP-131 to automatically stop once the preset quantity of products has been capped.

The Monitor setting provides data records to help track maintenance and usage.

The CCP-131's battery-free microprocessor control system can maintain up to 30 default settings and job memory even after machine sits idle for a period of time.

Practical

The CCP-131 features a management setting with password protection, which allows management to have more capabilities, while restriction access to those directly involved with the project at hand.

The capper level deck can be adjusted up and down to accommodate products with various height demands.

The capper has adjustable electronic torque values that help eliminate damage to caps and reduce insert wear.

The CCP-131 is equipped with motor overload protection to avoid improper operation causing motor damage.

The machine is fully enclosed and well-suited for simple and quick changeovers, with built-in mobility castors that enable easy movement from one production area to the next.

Manufactured under strict ISO 9001 quality control procedures, the CCP-131 has a protective acrylic shield that is compliant with safety standards. The machine is built from durable stainless steel and anodized aluminum to protect against harsher environments and to withstand heavy usage from three shift operations.