

Automatic Rotary Stopper & Capping Machine M-KAP-B02



General Description

- Advanced easy-to-use Beckhoff PLC control system
- Touchscreen 7" or 15" operator panel
- The capping machine is designed for capping a wide variety of bottles.
- The capping machine provides changes according to the type of cap and bottle used.
- It stops automatically when the caps are tightened to the desired torque.
- Different molds are available according to standard cap sizes and special cap sizes.
- It can be used safely in the pharmaceutical, food, cosmetic and chemical industries.
- It provides easy integration with other machines.
- Transparent plexi protective door security.
- The machine is designed to be easily cleaned.
- Adjustments of the machine are easily made with flywheels and numerators.
- Closed enclosure in CE norms to ensure occupational safety and environmental cleanliness
- Sensors (photocell) used on the machine SICK, KEYENCE, DI-SONIC
- Pneumatic materials used on the machine IO-LINK SMC, FESTO
- All reducers used on the machine are Bonfiglioli
- All 304 and 316 stainless materials used on the machine are licensed.
- Easy change in a short time
- Ease of maintenance and service

Technicial Specifications

• System: Rotary

• Working Principle: Non-stop running

• Construction: Chassis is steel, all visible surfaces are AISI 304 quality stainless and anodized aluminum.

• Control Unit: Beckhoff

• Packaging: Plastic, glass, metal

• Cap type: Threaded cap, Aluminum ROPP (Roll-on pilfer-proof), Press on snap cap

• Closure system: Servo/Magnetic clamping, Piston snapping and Aluminum ROPP

• Electricity Requirement: 380V, 50Hz, 3 phases

Air requirement: 6-8 Bar
Energy Consumption: 3.5 kW
Air Consumption: 600 lt/min

• Weight: ~1200 kg

• Capacity: 50-200 BPM (varies by packaging)