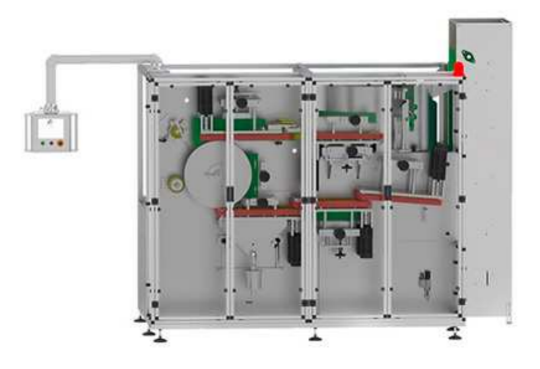


Bottle Unscrambler And Bottle Air Rinsing Machines M-SDM-A01



General Description

- Advanced easy-to-use Omron/Beckhoff PLC control system
- Omron/Beckhoff LCD operator panel with touchscreen
- Stop feature when the output is full
- Stepless electronic speed regulation
- Soft start and stop feature
- Automatic recipe adjustment according to the current product
- Closed enclosure in CE norms to ensure occupational safety and environmental cleanliness
- Sensors used on the machine (photocell) SICK, KEYENCE
- Pneumatic materials used on the machine 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: Linear
- Working Principle: Belt driven non-stop
- Construction: Chassis is stainless steel, other surfaces are anodized aluminum, painted parts and PE materials.
- Control unit: Omron or Beckhoff
- Packaging: Plastic
- Packing diameter: min: 25 max:120mm
- Electricity Requirement: 380V, 50Hz, 3 phases
- Air Requirement: 6-8 Bar
- Energy Consumption: 4 Kw
- Air Consumption: 200 Lt/min
- Weight: ~700kg
- Capacity: It varies according to the bottle form and quality 4000-10000 bottles/hour