

Bottle Cleaning Machine M-STM-A02



General Description:

- Advanced k-event handling Omron/beckhoff PLC control system
- Touchscreen Omron/Beckhoff brand LCD operator panel
- 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,K YENCE
- Pneumatic materials used on the machine SMC,FESTO
- All gearboxes used on the machine Bonfiglioli
- All 304 and 316 stainless steel materials used on the machine are licensed.
- Easy change in a short time
- Ease of maintenance and service

Technicial Specifications

System	linear
Working Principle	standing still
Construction	The chassis is stainless, the other surfaces are anodized aluminum, painted parts and PE materials.
Control unit	Omron or Beckhoff
Packaging	plastic, glass, metal
Packing diameter	min:20 max:130mm
Electricity Requirement	380V, 50Hz, 3 phase
Air Requirement	6-8 Bars
Energy consumption	1 kW
Air Consumption	500 L/min
Weight	~300kg
Capacity	It varies according to the bottle diameter.