



MIDAS[®]
packaging technologies

Capping Machine



General Features:

- DELTA PLC control system
- Touch operator panel
- SMC or FESTO Pick and Place System
- Two capping heads
- Closed enclosure in accordance with CE standards for ensuring work safety and environmental cleanliness
- Sensors used on the machine (photoelectric sensors): SICK, Wenglor
- Pneumatic materials used on the machine: SMC, FESTO
- All reducers used on the machine: EuroDrive - Varvel
- Materials used: 304 stainless steel, materials in contact with the product are 316 stainless steel
- Easy and quick changeover capability
- Easy maintenance and service

Technical Specification

- System: Linear
- Working Principle: Pick andplace
- Construction: AISI 304 quality stainless
- Control Unit: Delta
- Packaging: Plastic
- Electrical Requirement: 380V, 50Hz, 3 phase
- Weight: ~ 800 kg
- Air Requirement: 6-8 Bar
- Energy Consumption: 3.5 kW
- Air Consumption: 300 lt/min