

Full Automatic over Capper Machine - OCM-8.000

Over Capper Machine

This machine is designed to sort and cap metal cans (tomato paste, solid oil, powdered milk, fish, tomato chips, coffee, etc.) with plastic lids.

- Sorters, electromotor and relevant gearboxes
- Designed to sort a variety of flat caps as thin as 3mm (soft or hard material)
- All body made of stainless steel 304
- Two photo sensors installed to automatically maintain sufficient number of plastic lids on the lid conveyer
- Capping mechanism with and relevant inverters
- Machine is designed according to the diameter of metal cans. Capping mechanism can be easily adjusted to meet the cans with different height (no need for change parts)
- Different cans (in diameter) can be capped by ordering relevant change parts
- Feed screw is installed on the conveyor to put gap between cans
- Capping speed adjustment by means of frequency inverter
- Adjustable pressure placing the plastic lids on top of the metal tins
- capping speed up to 8000 cans per hour
- Turn table for ease of feeding tins into the machine from nearly every direction
- intelligent low air pressure operation suspend
- Options
- Mechanism for counting output tins
- Mechanism for sorting out the lidless tins on output side

