CAPPING MACHINE TSM 500

This is a totally automatic machine which vacuum seals glass jars with METAL CLOSURES UNDER CONTROLLED STEAM PRESSURE

Main features

- Construction in stainless steel AISI 316
- Jar stabilization movement controlled by belts or chains
- Speed adjusted by inverter
- Electric panel installed on the side of the machine (the repositioning of the cabinet is possible, if confirmed by the manufacturer)
- Optional steam superheating system (after checking the feasibility with the manufacturer)
- Sew Eurodrive Motors
- Electrical system using specific Siemens components



Speed: 250 - 500 jars per minute
Dimensions: 426 x 87 x h188 cm
Work surface height: min. 80 cm
Weight: ca. 1000 kg
Jar movement: jar stabilization movement by means of belts or chains
Steam pressure requirement: 6 kg/cm² - 6 atm
Cap type: Euro Twist, Twist Caps, BRP, Pry Off
Cap diameter: 30 - 110 mm
(for diameter less than 30 mm please contact the machine manufacturer)
Jar diameter: 38 - 168 mm (*)
(jars of square, oval, or unusual shapes can be equally managed)
Jar height: 50 - 250 mm (*)
Cap feed: by means of Hopper
(upon request, also installable away from the capping machine)
Power: 2.82 KW

(*) Machine may be modified to seal jars of dimensions other than indicated.

