Capping machine TSM 250



This is a totally automatic machine which vacuum seals glass jars with metallic 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

- Electrical cabinet installed on the side of the machine (alternative installation available in consultation with the manufacturer)
- Optional steam superheating system (installation to be approved by the manufacturer)

Speed	80 - 250 jars per minute. Actual machine speed determined by manufacturer in accordance with caps and jars dimensions.	Cap type	Euro Twist Twist Caps PT Pry Off
Dimensions	330 x 87 x h188 cm	Cap diameter	30 - 110 mm For diameter less than 30 mm please contact the machine manufacturer.
Working level	min. 80 cm	Jar diameter	38 - 168 mm (*) Unusual, square and oval shaped jars can be processed.
Weight	about 900 kg	Jar height	63 - 258 mm (*)
Jar movement	Jar stabilization movement by means of belts or chains. Jar advancement by means of stainless steel chain.	Cap feed	by means of Hopper
Steam pressure requirement	6 kg /cm² - 6 atm	Electrical power	2,82 KW