CAPPING MACHINES

G AUTOMATIC LINEAR CAPPING MACHINE GG250



UNIMAC-GHERRI

The machine, manufactured in stainless steel and complying with CE regulations, has been designed for the closing of jars and/or bottles with metal twistoff caps.



Capping operation executed in a saturated steam chamber with high vacuum in the container. Constant vacuum value. Equipped with the suitable optional sets of change parts, the machine can handle metal caps type:

Regular, Medium, Deep Twist-Off, Pry-Twist, Pry-Off ranging between Ø 27 ÷ 110mm and H. 5 ÷ 19mm and containers Ø 30 ÷ 160mm / H 50 ÷ 260mm

The machine is supplied with the magnetic cap feeder at floor level GG900, which can be installed at a distance to reduce noise significantly.

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ADVANTAGES

- Stainless steel construction
- High hygiene and sanitation
- easy adjustment to different sizes with no need of special change parts, even with the machine in production
- constant screwing strength in any working conditions
- quick format change-over
- high resistance to corrosion
- easy cleaning and maintenance.

APPROX. TECHNICAL FEATURES

- Motor power : 3,25 kW
 - Steam consumption : 100kg/h a 3 bar
 - Air consumption : 5 NI/1'' at machine start pressure at 6 bar
- Water consumption
- Overall dimensions :
- Weight

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: 4000 x 1000 x h 2400mm

: 201/h at 2 bar 8 -10° french degrees

- : 700 kg (without cap feeder)
- Max speed. 30,000 cph with RTO Ø 38mm cap size

This technical sheet gives an approximate description of the machine. The technical features and the machine configuration are to be confirmed at the time of order.

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