G AUTOMATIC LINEAR CAPPING MACHINE GG100





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 MACHINES



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 capping machine is supplied with various models of magnetic cap feeders, to be installed directly on the machine or on the floor, depending on the production output required.

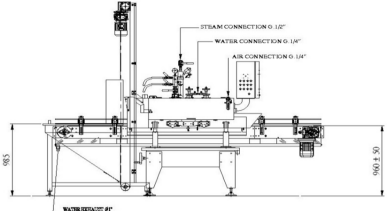
UNIMAC-GHERRI SRL - Strada Barco 4/G - 42027 Montecchio Emilia (RE) ITALY Tel. +39 0522 863046 - Fax +39 0522 864211 E-mail: info@uni-mac.com www.unimac-gherri.com

CAPPING MACHINES



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.



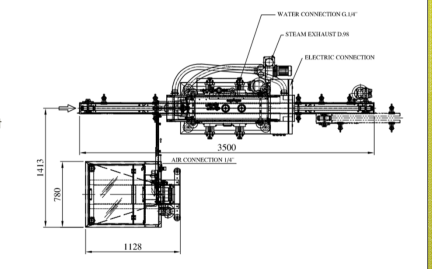
Capping machine GG100 with cap feeder GG850 at floor level

APPROX. TECHNICAL FEATURES

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

6 bar

- : 12 l/h at 2 bar 8 -10° french degrees
- : 3500 x 1000 x h 2400mm
- : 520 kg (without cap feeder)
- Max speed. 12.000 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.

UNIMAC-GHERRI SRL - Strada Barco 4/G - 42027 Montecchio Emilia (RE) ITALY

Tel. +39 0522 863046 - Fax +39 0522 864211 E-mail: info@uni-mac.com www.unimac-gherri.com