

# Semi-automatic capping machine **ECOCAP 3000**



# RECOMMENDED USE

Capping for all types of formats (glass jars and bottles), and all types of products (rillettes, pâtés, iams. condiments, vegetables, etc.).

For all products that are compatible with steam vacuum, see "dry vacuum capping machine".

# DESCRIPTION

Capping machine with stainless steel base, to be placed on a work surface or stainless steel frame.

# MOVABLE HEAD

- Manual height adjustment via handwheel.
- distribution Steam through interchangeable ring depending on container size.
- Magnetic cap holding,
- Adjustable tightening torque via FRL unit,
- Semi-automatic capping operation controlled by a two-hand manual control.

Allée du Château Sury 67550 VENDENHEIM +33 (0) 3 88 77 07 29 contact@techna.tm.fr

www.techna.tm.fr

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# **Semi-automatic capping machine ECOCAP 3000**



# **TECHNICAL SPECIFICATIONS**

- Standard and DEEP (high) twist-off lids from TO38 to TO110, using interchangeable tooling,
- PT caps (baby jars),
- Usable for jars or bottles with a maximum height of 260 mm,
- Automatic steam injection,
- Steam generator (3200 W, 90 min autonomy, 9 liters capacity),
- Compressed air: 6 bars.

# **OPTIONS**

- Vacuum gauge
- Mobile stand on 4 braked swivel casters

# **DIMENSIONS**

Width: 380 mmHeight: 870 mm

• Depth: 380 mm

• Weight: 40 kg approximately





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#### **CONSUMPTION AND POWER**

Air consumption: 10 m3/hour

• Electrical power: 3 Kwh

• Water consumption: 9L/90min

#### **INSTALLATION GUIDELINES**

- Plan for a compressor with a tank capacity of 150L (100L if no other equipment is connected simultaneously), and a power of 3kW to maintain a continuous pressure of 6 bar,
- Plan for a standard 220 V electrical outlet for the steam generator.









