

<b>DATA SHEET</b>	<b>FILLER</b>	<b>Ref : 2092</b>
-------------------	---------------	-------------------

**Type :** FILLER  
**Brand :** FARMOMAC/IMA  
**Model :** F 57  
**Serial N° :**  
**Year :** 1999  
**Quantity :** 1  
**Overall dimensions :** 3.70 x 1.40 x 2.20 M  
**Weight :** 1 600 Kg



---

## // ROTARY FILLING-CAPPING-SCREWING MACHINE FOR BOTTLES

### Description:

Automatic filler, capper, screwdriver for glass or plastic bottles, for liquid and semi-liquid products  
Electrical overhaul done in 2013 with Schneider touch screen and Siemens plc

#### Equipped :

- Bottle entry conveyor, with plastic pallets width 82 mm - length 1400 mm
- Bottle transfer inlet tray
- Tray for transferring bottles to packaging stations
- Check station for the presence of bottles before filling
- Product filling station with 4 stainless steel nozzles
- Dosing station produced by 4 volumetric stainless steel pistons adjustable in volume with valve
- Possibility of putting 6 pistons and 6 nozzles
- Cap removal station
- Cap screwing station with a mechanical clutch to adjust the tightening torque - Cap presence control station
- Bottle exit conveyor, with plastic pallets, width 82 mm - length 1400 mm
- Control box and power cabinet
- General training by motor-variator
- Protective casings with security
- Stainless steel frame
- Sold without the vibrating bowl.

#### Current equipment :

- Round bottle : diameter 52 mm (150ml)
- Round bottle : diameter 75 mm (500ml)
- Screw cap : diameter 30 mm - height 28 mm
- 4 stainless steel filling nozzles : diameter 4 mm
- 4 volumetric stainless steel pistons : 2 pistons of 60 ml and 2 pistons of 100 ml

**DATA SHEET**

**FILLER**

**Ref : 2092**

**Type :** FILLER  
**Brand :** FARMOMAC/IMA  
**Model :** F 57  
**Serial N° :**  
**Year :** 1999  
**Quantity :** 1  
**Overall dimensions :** 3.70 x 1.40 x 2.20 M  
**Weight :** 1 600 Kg



---

## // ROTARY FILLING-CAPPING-SCREWING MACHINE FOR BOTTLES

### Description:

- Current filling volume: 300 ml

Capacity :

- Bottle dimensions :

\* Minimum diameter 14 mm - maximum 85 mm

\* Minimum height 35 mm - maximum 180 mm

- Capacity from 5 to 500 ml by replacing the pistons

Maximum hourly production :

Approximately 1100 to 4800 bottles depending on product and number of pistons

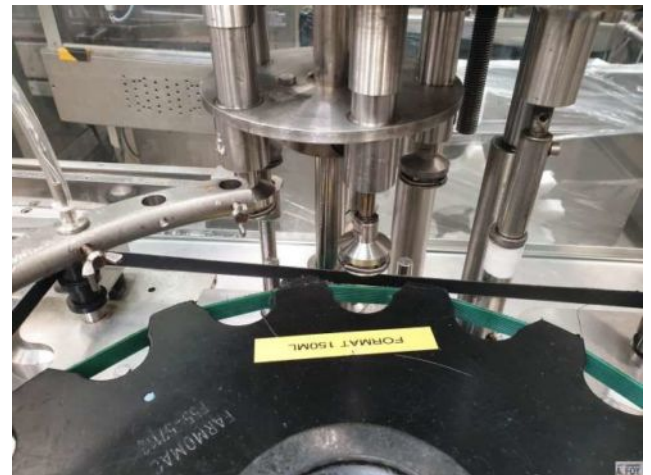
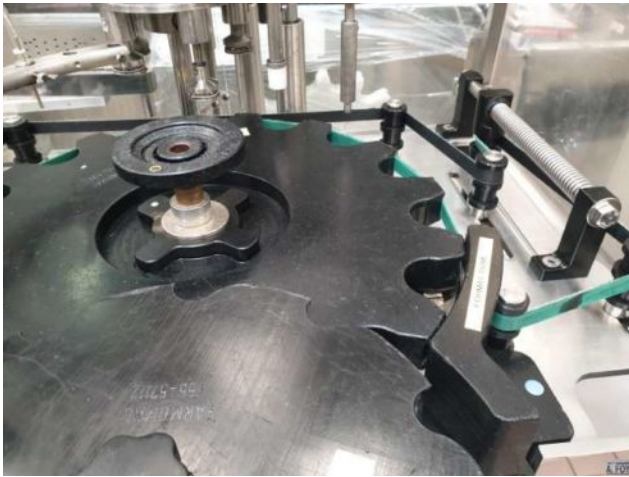
Motor power : 3.5 kW

Compressed air pressure : 4 bars

Overall dimensions of the power cabinet : 0.80 x 0.40 x 2.00 m

---

**// ROTARY FILLING-CAPPING-SCREWING MACHINE FOR BOTTLES**



**// ROTARY FILLING-CAPPING-SCREWING MACHINE FOR BOTTLES**

