

**DATA SHEET**

**FEEDER**

**Ref : 2152**

**Type :** FEEDER  
**Brand :** OZAF  
**Model :** RO/1000  
**Serial N° :** 3022  
**Year :** 2001  
**Quantity :** 1  
**Overall dimensions :** 2.70 x 1.40 x 1.78 M  
**Weight :** 350 Kg



---

## BOWL FEEDER FOR CANS AND VIALS

### Description:

Automatic orientator and positioner for pots, pill boxes, bottles, etc....

Equiped :

Feed hopper diameter 1000 mm - height 250 mm.

Motorized crown, inclined with 15 interchangeable cells.

Crown diameter 1000 mm.

15 interchangeable descent chutes depending on the format.

Evacuation of the bottles by perforated PVC belt conveyor to keep them straight by venturi.

Strip length 2200 mm - width 60 mm

Drive by motor-variator.

Protective casings with security.

Mounts on stainless steel frame with adjustable height.

Current tools:

- flat plastic bottle width 48.6 mm - thickness 20.2 mm - height 83 mm

- flat plastic bottle width 36 mm - thickness 24 mm - height 100 mm

- flat plastic bottle width 50 mm - thickness 28 mm - height 168 mm

- flat plastic bottle width 51 mm - thickness 26 mm - height 120 mm

Production:

100 vials per minute

Total electrical power: 3 kW

Maximum compressed air pressure: 6 bar

Blower with in-line suction to clean the inside of the bottles.

Bottle stopping station.

**DATA SHEET**

**FEEDER**

**Ref : 2152**

**Type :** FEEDER  
**Brand :** OZAF  
**Model :** RO/1000  
**Serial N° :** 3022  
**Year :** 2001  
**Quantity :** 1  
**Overall dimensions :** 2.70 x 1.40 x 1.78 M  
**Weight :** 350 Kg



---

### **BOWL FEEDER FOR CANS AND VIALS**

#### **Description:**

Positioning station (format part) with 17 cells with suction cups for holding the bottle.  
Inversion of the bottle towards the blowing station.

Protective cover.

Current tools for bottles with a diameter of 20 to 22 mm.

Maximum capacity 25 mm

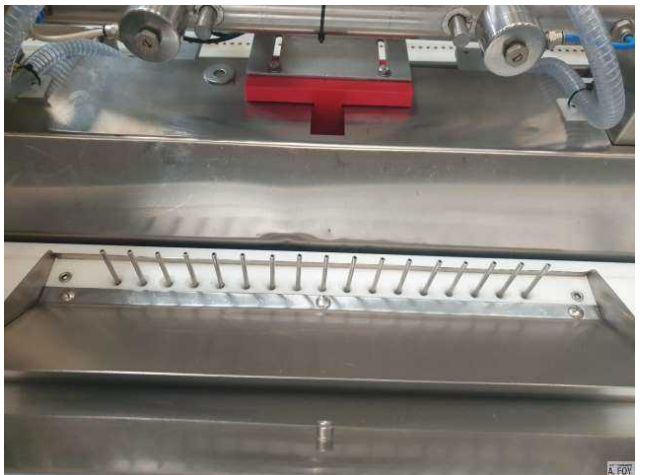
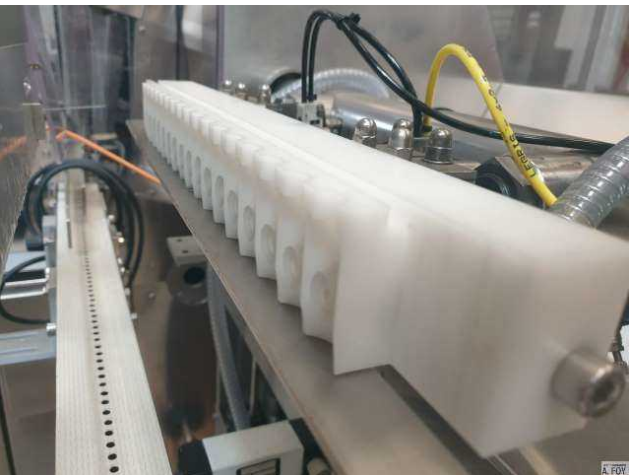
Maximum hourly production 6,000/h

Compressed air 8 bars

Omron cp1l automaton

---

## BOWL FEEDER FOR CANS AND VIALS



**BOWL FEEDER FOR CANS AND VIALS**

