

## BOTTLES FEEDING TABLE FOR MLP LINE



---

### Experimental capabilities

---

- **Production line control (format change, setting, configuration)**
- **Configuration of variator**
- **On-line integration for awareness occupation time operator.**
- **Mechanical settings for format change**

## Operating principle

This machine is used in the industry to ensure a continuous and secure supply of packaging machines in empty containers.

This machine is designed to be used upstream of the machines MLP 315, 325, 335, 345 or 550

The robust design of this device makes it suitable for use in schools.

The equipment is set up on an Anodized aluminium frame on casters wheels. This gives it great strength and a flexibility of integration into your premises.

The manufacture of this equipment complies with the European standard for machinery manufacturing.

This equipment can be used alone or with other compatible equipment from our range (see last section of this document).

## Technical details

### Chassis:

- A stainless steel structure in anodized aluminum
- 1 rotating plate framed by peripheral guides

### Transfer of products:

- Rotating plate
- 1 AC geared motor with double reduction wheel and worm screw

### Electrical part::

- Connector Type harting for connection to the machine MLP 315, 325, 335, 345 or 550 associated.

## Services required

## Documentation

- Electrical supply : from MLP machine associated via a variator
- Dimensions: (LxWxH mm): 630 x 630 x 1200
- weight (Kg): 50

- User's manual
- Pedagogical manual
- Technical documentation of the components
- Lab exercises
- Certificate of conformity CE

Note : if the equipment installation is operated by our staff, all supplies and exhaust connections required must stand at less than 2m from the machine