



Plastic can spacer system on conveyor belt

● Mechanical engineering

● Realizations

○ Cabling

○ Machines

This spacer system is installed on a conveyor line just before a labelling machine.

Its function is **to space plastic can between them**. They can be of different sizes.

The spacer consists of **two side conveyors with roughened belts**, sandwiching the cans.

These belts are mounted on a dynamic floor **to absorb small variations of can widths** and **maintain grip pressure**.

Each motor drives the roughing belt at a **different speed** to the horizontal conveyor. The speed can be adjusted to obtain a **controlled spacing**.

The two side conveyors are each mounted on a **Y/Z cross table**, so that they can be **approached** and/or **raised**.

These adjustments are made using 4 handwheels.

SPECIFICATIONS :

- Plastic can volume admitted : 5L to 20L
- Main size : 1125x320x200mm
- Conveyor speed : 5 m/min to 10 m/min



Reference : 3642

Project added the 06/07/23



CEREST

20 Rue des Frères Lumière
68000 Colmar - FRANCE



EMAIL

cerest@cerest.com



PHONE

+33 (0)3.89.21.02.56



INTERNET

www.cerest.com