

RINSER (RI)

Fast and safe turning of bottles and containers



- Individual clamping of each product
- Continuous flipping
- Fully configurable
- Sectors:
 - o Food
 - o Cosmetics
 - o Drugstore



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What are they and what do they do?

The Rinser (RI) is a device that receives containers in a continuous flow, holds and transports them individually and flips them to allow cleaning.

These devices are adaptable to the specific needs of each case, both in the height and orientation of the product-in and product-out interfaces, as well as in the precise way in which products are held along the track. Due to their adaptability, the Rinsers (RI) are suitable for a wide range of containers and sizes, including short cans and jars.

Products are handled individually by the Rinser (RI) with a firm and controlled pressure, thus making RI suitable for fragile or delicate products.

RI solutions can be configured in isolation as individual machines, or they can be part of a large project, integrating and adapting to its characteristics and requirements.

Technical details:

- Independent product-in and product-out speeds (up to 60 m/min)
- Continuous transport
- Shape of products transported: cylindric or nearly cylindric
- Side support by wedge
- Entry and exit of products at the same height or at different levels
- Pressure-free flipping
- Control software fully integrated with manufacturing line
- Made from stainless steel
- Dimensions: up to 3.5 m x 2 m x 3.5 m
- Power required: from 0.33 kW to 0.90 kW
- CE-marked