Infeed/outfeed table

The TRI is a motorised infeed and outfeed table designed to facilitate the transport and feeding of the products onto conditioning machines such as filling, capping, and labeling machines. It is ideal for optimising production lines by ensuring a continuous flow and safe receiving of products.



Infeed/outfeed is equipped with :

- HDPE guiding
- Frequency inverter to modulate rotation speed
- Height-adjustable feet
- Power supply: 220V mono

Main Features

- **Dimensions:** The TRI is available in two different sizes: Ø 700 mm and Ø 1000 mm. It can be customised to meet your specific needs.
- **Motor and Frequency Inverter:** Motorised for adjusting the rotation speed, allowing precise control of product flow. The frequency inverter allows for speed modulation to suit different product formats.
- **Construction:** Made of stainless steel to ensure durability and strength, which is essential for industrial production environments.
- **Functionality:** Equipped with non jam sensors to ensure even unloading of products. The PEHD guiding system ensures secure handling of products and provides effective guidance.
- **Adaptability:** The TRI is fully compatible with CDA's filling, capping, and labeling systems (such as the K-Net Auto, K-Line S, VSA). It can easily integrate into an existing production line, enhancing your conditioning process efficiency.

Additional Options: Rectangular tables and detection systems can be added according to your production needs. You can also opt to increase receiving capacity with additional conveyors.



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Technical drawing





