Rotary Tables AUTOMATIC IN-FEED AND COLLECTION TABLES





Key Benefits

- · Adjustable guide rails (no tools required) to suit a wide range of applications
- Adjustable table height
- Variable speed control
- Suits most round containers between 15-120mm in diameter

Options & Extras

- Diameters: 90cm, 120cm as standard (other diameters available at request)
- Plastic or stainless steel table tops
- Fixed position or portable variants available
- ATEX Hazardous Areas certified versions available

Specifications

- Robust stainless steel construction
- Inverter-driven variable speed drives
- CE Certified to meet European Safety Standards
- Designed and manufactured in the UK
- Table surface height: 850-950mm (adjustable)
- Power supply: 230-250V AC ~ 60Hz (single phase)
- Dimensions:

(90cm): 1180 x 1120 x 1180mm (WxDxH) - packed (90cm): 1180 x 1120 x 1180mm (WxDxH) - packed

(90cm): 70kg nett. (120kg packed) (120cm): 80kg nett. (140kg packed)

Rotary tables are the most cost-effective way to automate feeding and accumulation of bottles, usually at the beginning and end of a packing line.

Rotary In-feed tables work best with round bottles which do not require orientation.

Some square or oblong containers can also be handled with additional orientation mechanisms.

Containers can be added to the rotating table directly from trays, rather than operators having to place containers individually on the conveyor.

At the end of the line, a collecting Table can be used to acumulate finished containers, rather than having to remove them individually.

Available in 90cm or 120cm diameters as standard, these tables are manufactured from stainless steel and PVC, have variable rotational speed and are height adjustable, enabling them to work seamlessly with the filling line.



