





Turntables

Oden's Rotary Turntables can dramatically improve the efficiency of your production. Loading turntables assist operators with feeding round containers to your filler. This creates sufficient backlog that enables your filler to run at maximum production capacity. Accumulation turntables promote more efficient packing of finished goods into shipping cases. Oden Turntables are made of durable

304 stainless steel or heavy-duty HDPE for durability in your production environment. They can be customized for particular applications by adding railing bottle-guide options and half moon loading tables. All Oden turntables, either as a standalone machine or integrated with another component, come standard with a UL listed, NEMA 12/4/4X variable speed controller.

Features

Increased empty container backlog

Immediate removal of finished product from conveyor

Heavy-duty construction

Tool-less rail brackets

Variable speed, reversible rotation, adjustable height

Benefits

Allows your filler to run at maximum capacity

Prevents line jams and production down-time

Built with a 12 gauge stainless steel top to resist warping, ensuring smooth conveyor transition

Faster changeover for different bottle heights

Ability to easily customize to meet the specific needs of the customer

Standard Specifications

- Standard line heights from 32" to 38" (custom heights available)
- Standard 40" and 60" top diameters (custom diameters available)
- 304 stainless steel frame, enclosure, top and rails (or HDPE)
- Available with single or double stainless steel side rails with poly wear strips

Optional Components

- HDPE/PVC and 316 stainless steel available
- Hazardous construction components and workmanship for flammable products
- Corrosive contact and corrosive fume construction components available
- Stainless steel or poly dead-plate tables increase efficiency and ergonomics
- · Washdown and hazardous motors available

Applications

- Loading turntables suitable for round bottles and some square bottle applications
- Accumulating tables will accommodate various shape containers up to 5 gallon containers

Power Requirements

- UL listed NEMA 12/4/4X variable speed controller standard on stand-alone machine
- 115VAC, 1 phase, 60 Hz (other voltages available)
- 90 volt DC motor, 0.25 HP, 1725 RPM (washdown and hazardous motors available)



Dead-plate table available in many sizes



Tool-less rail adjustments



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