OnTrack Rotary Bottle Orienter







Standard Features

Fast, versatile, easy to operate and maintain, Ontrack orienters are custom-configured in various frame sizes and head configurations and can handle glass or plastic containers of almost any size or shape. Standard features include automatic speed controls, fingertip settings, digital speed read-out, and power height adjustment.



OnTrack Rotary Bottle Orienter

Fast

- Testing speeds up to 600 containers per minute
- Exclusive 'QC' Quick Change bottle handling parts

Versatile

- Choose from various frame sizes, and head configurations
- Glass or plastic containers of almost any size or shape
- 90°, 180°, 270° bottle orientation capabilities
- Appropriate sensing system to suit container
- Programmable PLC controls
- Variable frequency drive

Easy to Operate

- Automatic speed controls with fingertip settings
- Digital speed read-out in containers per minute
- Power height adjustment

Easy to Maintain

- Stainless steel and aluminum construction
- · High quality, with years of proven reliability
- Low operating cost

Additional Features

- Dual feed screw system
- Synchronous drive arrangement
- Multiple configurations available to suit specific applications requirements

Options

- Dual feed screw system
- Synchronous drive arrangement
- Multiple configurations available to suit specific applications requirements

Angelus | Carr Centritech | Consolidated | Continental/Closetech | Hema Mateer Burt | Multi-Tech Systems | OnTrack | Zepf Change Parts

