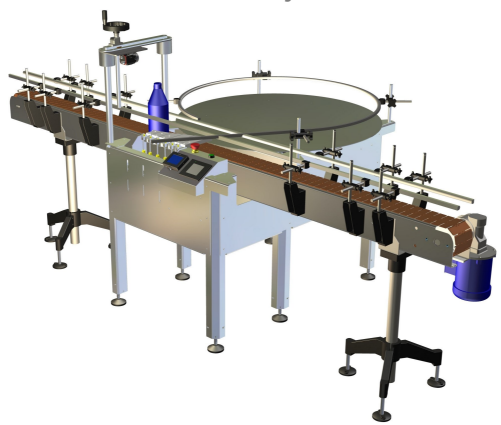


Model 1900-002 Bottle Reject



Automatic Inline Bottle Reject- Model 1900-002 has the corresponding multi-segment rejector in its range for the most different container sizes, shapes and materials as well as for the most varied applications.

Construction Features:

304 Stainless steel heavy duty stainless steel frame.

All shafts and threaded rods manufactured in 304 stainless steel.

Calibrated guide for fast heidht settings.

Control panel features:

Omron PLC for all machine logic functions, special modifications on programs available for special adaptations.

5 in Omron HMI for all machine functions and delays.

Frequency control drive conveyor speed, acceleration and deceleration.

Front panel Start and Emergency STOP for easy access.

Rejection of glass and PET containers.

Pneumatically controlled pusher elements.

Rejection onto an accumulating rotary table.

Standard features:

Container height adjustment from 7.5 to 18 inches high.

Will work with plastic or glass containers.

No change parts needed for various types of containers.

The bottle reject can also be easily integrated into existing lines.

The bottle reject safely rejects fallen-over, empty, partially filled and full containers.

Rotary table Features:

42-inch diameter table manufactured in 1/8" width 304 stainless steel.

Support of stainless steel disc by ½ inch aluminum plate.

Main structure manufactured in 1/8" width 304 stainless steel.

Includes stainless steel covers on 4 sides.

Powered by 3-phase AC motor.

Speed control by VFD.

Variable speed up to 150 containers per minute.

