



The Model 3892 utilizes a Timing Screw Drive Unit to acquire positive control of the container prior to entering the Vacuum Reject Starwheel. The Drive Unit and Starwheel are mechanically linked together to ensure correct timing between both units.

Flexible suction cup orifices located in each pocket of the starwheel, conform to the shape of the container to insuring a positive grip. Application devices located prior to the starwheel are required to determine the validity of rejection.

The Model 3892 Vacuum Reject System will process containers at a speed up to 1500 units per minute, depending upon size, shape and weight.

Also Available

Vacuum Controlled Multi-Lane Divider



Applications

- *Capping*
- *Lidding*
- *Labeling*
- *Seal Detection*
- *Check Weighing*
- *Code Verification*
- *Vacuum Detection*
- *Fill Level Detection*
- *Orienting Inspection*
- *Vision System Inspection*

Specification

Line Speed: Up to 1500 CPM

Air Requirements: 30-75 PSI, 6.4 CFM

Power: 120 VAC, 50/60 Hz