



Key Features:

- Easy Adjustability
- Extremely High Accuracy
- Color Touch Screen Display
- Anodized Aluminum and 304 Stainless Steel Construction
- Heavy Duty Stainless Steel Frame
- Clean, Non-Painted, Non-Marring Surfaces
- Adjustable Discharge Height
- High Floor Clearance
- Hand Wheel Adjustments for Bottle Height Change
- Clear Poly Carbonate Guarding
- UL Listed Components
- Designed and Manufactured in the USA

Options:

- Stainless steel variable speed and size conveyor stainless steel variable speed and size conveyor

Accu-*INRS*

Inspection-Rejection Station

If you are in the business of selling bottled or packaged products you want to ensure that your products are shipped free from defects and arrive on store shelves looking their best. Accutek's Inspection-Rejection Stations (Accu-IRS) can help you accomplish this goal. The Accu-IRS can be used to inspect for misorientated or downed containers, proper fill levels, metal or contaminates in the product, skewed caps, missing caps, missing foil liners, crooked or missing labels and much more.

Depending on the inspection requirement, the Accu-IRS uses vision systems, photo eyes, proximity switches, limit switches, and UPC and 2D scanners. Containers are rejected using a diverter arm. Rejects can be rejected to a table, collected in a bin, or transferred to an existing system.

The Accutek Inspection-Rejection Stations perform checks for low fill, high fill, high cap and label placement. Fill levels and cap placement are checked by optical sensors. A camera with and optical comparator checks label placement.



Dimensions:

Length: 31" (78.7 cm)

Depth: 38" (66 cm)

Height: 62.5" (158.7 cm)

Weight:

~45lbs. (~20kg)

Product Speed:

Dependent on complexity of product being inspected.

Air Requirements:

80 PSI

Electrical Requirements:

110 VAC , 1 AMP.

