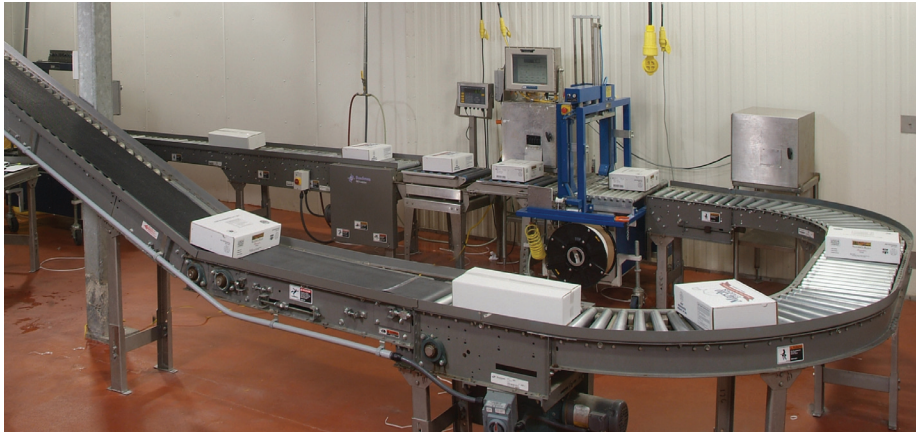


ACCU-SORT®

FAST Weigh™ In-Motion



Identifies, weighs, tares and compares the net weight to tolerance limits—automatically

Real-time control and data collection

Touch-screen interface

Rugged industrial design

Scalability for labeling, production counting and more

Overview

Accu-Sort's FAST Weigh™ In-Motion scaling system provides a centralized control and repository to manage your weight capture and labeling requirements. A graphical user interface makes it easy to operate the control station. Full carton tracking ensures the right label gets on the right box. Every time.

With a FAST Weigh In-Motion weighing station, cartons are conveyed to the system and scanned and weighed without operator intervention. The system performs look-ups to determine label format, target net weight, tare weights, as well as all product date coding. Labels are automatically printed and applied and then verified. Verification confirms that the label is readable and that the carton is labeled correctly.

Weigh Control Panel

Enter Product... **10014** **BATCH** **35.00** **GROSS** **NET**

Inbound Box Data

Status: ☒ Good Box ☐ Error Box

Product Code: 10014 Min. Weight: 30.00

Description: GROUND BEEF PATTIES - EX LEAN Max. Weight: 35.00

Net Weight: 35.00 Tare Weight: 0.00

Outbound Box Data

Status: ☐ Good Box ☐ Error Box

Product Code:

Carton Serial:

Box ID	Product	Net Wgt	Print Wgt	Carton Serial	Status
✓ 3	10435	45.50	45.50	019075919910435232...	Valid Box
✓ 2	10435	43.75	43.75	019075919910435232...	Valid Box
✗ 1	10435	50.25	50.25	019075919910435232...	Box Overweight

Technical Highlights

- As each inbound carton passes over the scale, an inbound laser scanner reads the pre-printed, bar coded product ID.
- The FAST Weigh In-Motion scale automatically identifies, weighs, tares and compares the net weight to tolerance limits.
- For accepted cartons, FAST Label® prints and applies a UCC-128 Case Code specification weight label to each carton as it passes. (The labels can contain customer specific data as required.)
- Unacceptable cartons are flagged or diverted for checking.
- FAST Sort® tracking software prevents the mislabeling of cartons.
- After labeling an outbound scanner verifies each container label and enters acceptable boxes into the computer record.
- A central Accu-Sort PC accumulates each transaction's data for report generation or upload to a host computer. Tare weights, weight tolerance limits, and other product data are pre-programmed into the controller via the Accu-Sort PC.
- The FAST Weigh In-Motion system controller manages all of these functions.

For more information about auto-ID and material handling solutions from Accu-Sort Systems, contact us at:

ACCU-SORT® SYSTEMS, INC.
511 School House Road
Telford, PA 18969
1-800-BAR-CODE™
info@accusort.com
www.accusort.com

©2005-2006 Accu-Sort Systems, Inc. All rights reserved. The AS logotype, ACCU-SORT, FAST, and FAST Weigh are trademarks or registered trademarks of Accu-Sort Systems, Inc.

PN 1000062892R20 | 05-0265-01 | 2009.06.04 RAY

