

Automatic Weigh and Label Systems

Features and Specifications



Designed to be used in line with existing conveyors, this system is efficient, accurate, fast and robust. It integrates CCC's proprietary weigh-labelling software module with our HECs (Harsh Environment Computers), scale base indicator unit, an industrial printer and automatic label applicator.

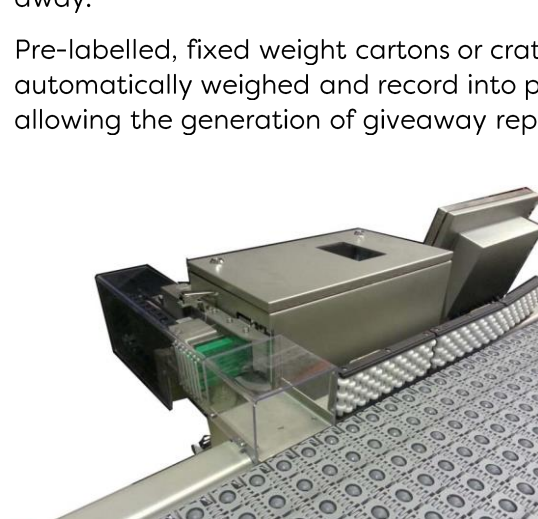
The weigh label system can be networked and draw can upon real-time production data. It can be remotely managed or functions as a stand-alone system depending on your production needs.

Cedar Creek Company's Check-Weigh Systems are a logical solution progression for our product suite - integrating the automatic weigh units with diverter systems. Perfect for harsh production environments, the check-weigh ensures products are within set tolerance limits, to minimise give-away.

Pre-labelled, fixed weight cartons or crates can be automatically weighed and record into production allowing the generation of giveaway reporting.

The systems features:

- ◆ CCC's new generation 19" HEC and Windows license.
- ◆ Intermec PX4i printer with stainless steel enclosure and all cabling, DYOL license and labeller mod kit.
- ◆ Stainless-steel, high resolution scale indicator.
- ◆ Scale base with Intralox belt, specifically design for food processing environments, max 60kg, 20 gram increments.
- ◆ Full carton weigh stand fitted with cables and plugs.



FoodChain

VIAscan

body
TRACE
BARCODE CORRELATION SOLUTION
POWERED BY CEDAR CREEK COMPANY

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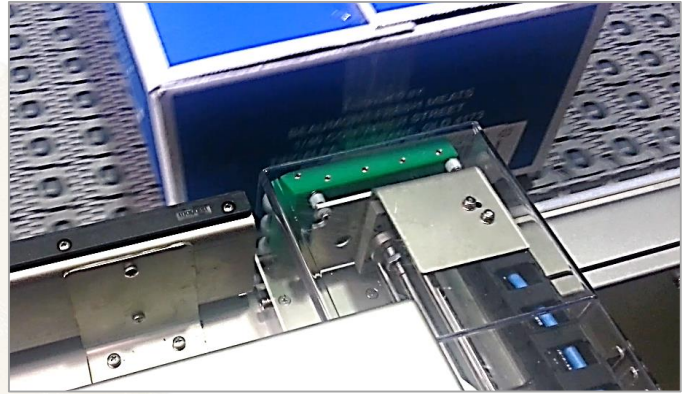
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The system offers:

- ♦ A fully un-staffed solution – barcode scanners identify and verify products.
- ♦ Centrally aggregated data capture (which can be used for reporting or for inventory control).
- ♦ The ability to function at speeds of up to 30 cartons per minute (depending on orientation and size of the product).
- ♦ The ability to handle plastic tubs, crates and cartons of varying dimensions, and automatically align items prior to labelling.
- ♦ Carton handling separation and indexing with the ability of PLC integration to plant control systems if required.
- ♦ Stop-start or in-motion weighing.
- ♦ Variable label positioning.
- ♦ Reject labelling functions – including OW and UW labels.
- ♦ Backlog sensors and alerts.
- ♦ The robust and durable hardware is designed manufactured for use in severe production settings and can withstand knocks and temperature extremes.



On-floor data capture software licences cover:

- ♦ Automatic in-motion weigh/label/reject systems and DYOL (design you own label) label licences. Also includes electronic export stamps (AI, AA, MS, E) and all foreign text (Arabic, Japanese, Chinese)
- ♦ Supervisor host software licence (reporting and maintenance)
- ♦ WIN DYOL windows GUI label designer.



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