

Labelling, Recording, Automation and Handling Systems



Cedar Creek Company's range of harsh environment, label printing and carton weigh systems are fast, reliable and suit all existing conveyor systems.

Getting labels right from the start means that they will scan every time, delivering proper inventory control and ultimately save you time and money.

Our entire range of carton weigh label and grading systems are built to last and exceed industry standards for the food processing sector.

CCC's systems have real-time data capture and the highest uptime due to our built-in standalone capability. All touchscreen computers and printers are visible on the network, enabling product specifications, label formats, and order data to be downloaded simply and quickly.

- ◆ **Automation and speed** – Our automated weigh/label systems use the latest Intralox technology for carton aligning, rejecting or sorting and can be designed and built to suit any floor. The system uses a fixed scanner in full automatic mode, or manual entry for a semi-automatic mode. It can handle variable product forms such as cartons, crates and plastic tubs, at speeds of up to 30 units per minute. CCC's weigh/label systems include reject labelling functions and label positioning options.



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www.cedarcc.com

◆ **Traceability and data integrity** -

Production data from all stations is replicated to the central FoodChain database where each transaction is assigned a unique serial number and is therefore traceable. Data captured provides real-time information on stock rotation, order fulfilment, stock replenishment and yield and costing reports. Data is also SQL compliant for integration to other CRM or ERP systems.

◆ **Label creation** - The Windows-based, label designer covers food processing needs such as Department of Agriculture export stamps including AI, AA, MS, E and SA. Other label creation tools include drag and drop foreign text capabilities (with built-in translation functionality); printing of 1D barcodes or 2D (dot matrix) codes; RFID compatibility; and, test print and batch labelling functions. It also means that staying current and compliant with the latest labelling codes and requirements is easily managed. Label management can be controlled centrally.

◆ **Label application** - CCC's innovative label applicators are designed to handle complex, variable data labelling tasks. Our software solutions can manage multiple products and labels, across numerous printers and different conveyor lines.

◆ **Production system integration** - CCC's solutions can be integrated with plant control PLC/SCADA systems; X-Ray/CL systems; sorting systems; conveyors; probes; scales; printers and is flexible enough to integrate with a diverse range of data capture units.

◆ **Ease of use and longevity** - The intuitive and user-friendly formats of CCC's weigh/label systems reduce operator error and training lead times. Our fully-automated systems increase productivity and remove costs of keying error. The systems are robust and stand the test of time - our Printerm systems have been in continuous use for more than 30 years!



Are you ready for a chat or would you like to find out more?
Call us on (07) 3356 0999 or email craig.daff@cedarcc.com.
Get started today!

SOFTWARE AND HARDWARE SYSTEMS

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