

# Sort Units and Diverter Systems



**Cedar Creek**  
COMPANY

Cedar Creek Company's fully-integrated divert systems, sort or reject items of mixed size along different lines. Input merge units can accommodate up to three input lanes producing one output lane, adjusting spacing to create uniform separation. Output sort units allow carton control in three possible directions.

CCC is licenced by Intralox to use the ARB belt in conveyor designs. These belts can handle difficult products and provide an innovative means to turn, align, divert, register, accelerate, or otherwise improve the handling characteristics of a variety of conveyed objects.

The rugged stainless-steel units have a compact footprint and belts can convey over long distances - which has helped many processors overcome space or layout issues.

The units automatically record transaction data and can operate offline, maintaining production in the event of a network failure.

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 system pays for itself and has saved some customers hundreds of thousands of dollars per quarter in give-aways!**

**How much could you save?**



**FoodChain**

**VIAscan**

**body TRACE**  
GARGARE CORRELATION SOLUTION  
POWERED BY CEDAR CREEK COMPANY

**Australia** PO Box 1405, Stafford QLD 4053 ▶ 8/87 Webster Rd, Stafford QLD 4053  
phone: +61 (07) 3356 0999 ▶ fax: +61 (07) 3356 2366

**New Zealand** Cedar Creek Company (NZ) Limited ▶ PO Box 80246, Green Bay, Auckland 0644  
Unit 772, 19 Ormiston Road, East Tamaki, Auckland ▶ phone: +64 (09) 634 4075

**Cedar Creek**  
COMPANY

[www.cedarcc.com](http://www.cedarcc.com)