



CF25 case erector

Do your operators hand erect cases?

The CF25 is compact case erector with a speed of 15 cases per minute.

- Chain and lug drive ensures square cases.
- Dual vacuum opening of cases, very positive.
- Overhead powered hopper hold approx 150 blank cases
- Hopper can be fed from both sides.
- Easy size changeover 7 adjustments, takes approx 2 minutes
- Heavy duty side threading bottom tape cartridge
- Erect on demand sensor
- compact foot print 1650mm x 850mm
- Various conveyor options are available. Including the pack station which includes the CF25, conveyors, top sealer and various printing or labelling options.
- Multiple installs in Perth, we can arrange a site visit to see CF25 in operation.
- 240v power supply and 80psi air supply.
- Can be supplied on castors for mobility
- Optional stainless steel construction, standard finish powder coated mild steel
- Australia wide sales and support network.
- Made in the USA.
- ROI in most cases less than 12 months.

If you require further information on any of the products
Please contact Paul Young on 0403-317-699 or 08-9397-1290

Simulation program

Video simulation of a proposed conveyor system.

Simulates in video form the actual application to with 99%.

Identifies potential problem areas at a quoting stage.

Allows end user to visualize proposed system and its integration with existing or planned equipment, or proposed production increases.



LS800DT

This easy to use labeller is designed for adjacent side dual tamp, single tamp, and corner wrap application all in a single unit.

- Made in USA
- Heavy duty cast aluminium frame.
- Mounting stand included in the package.

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Allure-Pac controls.

Scanning systems.

Using operating system platforms which include windows, windows mobile, Linux and Android. We have supplied several companies with scanning solutions to assist in their stock checks in particular pallet inventory.

Pallet scanning: scanning goods out, automatically printing a shipping docket and recording a log of the information.

Product tracking: Tracking returnable products, scanning out to customer, scanning in by product. Reports automatically generated as to what returnable products are out by date in days and which customer was in receipt of those products.

Conveyor and machinery control

Allure-Pac has experience with most types of control instrumentation, solenoids, pneumatics, limit switches, photoelectric switches, VSD's; and, level, temperature and flow transmitters. Mainly in the control of products being conveyed, product spacing, limiting accumulation with feedback to equipment or conveyors. Automating the control in and out of machinery that was designed for manual operation.

Other:

Experience with most major programming languages, environments and platforms.

Languages include Java, C++, ladder, scripted coded language, python, assembly, forth, php, sql, html.

Embedded Hardware platforms include, ARM System on Chip (SoC's), ST microelectronics and atmel,