



Applicator Systems

STAND-ALONE LABEL APPLICATOR

STAND ALONE APPLICATOR

- Stainless Steel
- One or 2 labels per carton
- Direct Thermal or Thermal Transfer
- Variety of Desktop printer choices for speed and resolution
- Speeds in excess of 25 cartons per minute*
- Stand Alone or Integrated Versions
- Height Adjustable Option
- Mobility Option
- Wireless Connectivity Options

SASTEK - Stand Alone Applicator

The 'standard' or base model AutoApply System is our Stand-Alone Applicator. In contrast to most other printer/applicators, our Systems are notable for their compact size and clean, integrated design, and the Stand-Alone model is no exception. As its name implies, it is designed to stand beside an existing conveyor line and to be installed with a minimum of fuss.

This model is self-contained and is built around a sturdy frame (in either powdercoated mild steel or stainless steel) on a four-point base (with either lockable castors or adjustable feet). Accordingly, installation is simplified and it can be easily moved to a new location, just requiring single-phase power and process air connections.

Like all AutoApply Systems, the Stand-Alone model uses 'off the shelf' Intermec industrial printers to produce the labels and to control the applicator. This ensures high performance, ease of maintenance and minimal downtime, with swift and simple changes of media rolls and printheads, and complete printer swap-outs in minutes.

This model shares the AutoApply System methodology of a vacuum wheel on the end of a jointed arm taking the labels from the printer before 'wiping' them gently onto the items to be labelled. This makes the Stand-Alone Applicator very versatile and means that one machine can apply either one or two labels to one side or two adjacent sides of an item, allowing EAN-compliant labelling.

The Stand-Alone Applicator is run by CCC's on-board Control Software, which handles all printing and mechanical actuation tasks. Operator input is via the control console, with keyboard and LCD display, allowing product/label selection and batch setup. Alternatively, especially where the client has a large number of product and labels, batch setup and management of product/label data can be carried out remotely using CCC's optional Print Server software.

Options available for this model include: a choice of printer models and configurations (different print widths, speeds, and resolutions; direct thermal or thermal transfer); warning light/alarm towers; barcode verification scanners; and larger external label supply units. We can also provide Applicators with integrated powered conveyor units and indexing.



**Robust systems
for food
production
environments**



OUR FULL LABEL APPLICATOR RANGE :

STAND ALONE APPLICATOR

AQIS approved code of practice for the printing of Australia Inspected (AI) stamp onto labels for export product. Includes Halal stamp, plus True Type Font (TTF) for foreign language printing and other market compliant registrations.

ALSTEP

ALstep is an automatic compact-sized and low-cost label applicator for self-adhesive labels, designed to be easily integrated into existing packaging lines.

ALRITMA

The touch screen controlled ALritma is a high performance label applicator designed to accommodate even the most demanding labelling requirements.

ALCODE

Designed to automatically print and apply self-adhesive labels in real time "one to one" (last label printed is the label applied), the ALcode is fast, efficient and reliable.

Applicator mechanisms available to suit any application.

ALCODE P

ALcode P is able to print-and-apply A5 format SSCC labels onto two adjacent faces of a pallet normally front-and-side. Utilising a turntable two opposite sides (or all four) can also be labelled.

ALLINE E

ALline E is configured to apply a front & back label to elliptical or rectangular products in a single pass, generally food, cosmetic, pharmaceutical and chemical products in plastic, glass or metal bottles, pots and jars. Its basement can be fitted with two opposing side ALritma labelling heads.

MULTIPLE HEAD APPLICATOR SYSTEM

Multiple Labelling Heads to label several sides of a unit concurrently at high speeds.

THE COMPLETE PRINTERM RANGE

SWL 100

INPUT: Fixed scanner or manual entry
LABELLING: Manual application
PRODUCTION SPEED: 4 cartons per minute

Manual

INPUT: Fixed scanner or manual entry
LABELLING: Manual application
PRODUCTION SPEED: 6-8 cartons per minute

Semi Auto

INPUT: Fixed scanner or manual entry
LABELLING: Automatic application
PRODUCTION SPEED: 10-14 cartons per minute

Auto Wrap Labeller

INPUT: Fixed scanner
LABELLING: Wrap labelling for adjacent corners
PRODUCTION SPEED: Up to 25 cartons per minute

Auto End on Labeller

INPUT: Fixed scanner
LABELLING: Auto to cartons & crates on same line
PRODUCTION SPEED: Up to 25 per minute

Auto Tamp Labeller

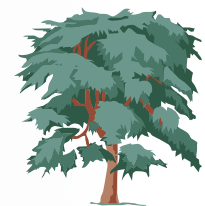
INPUT: Fixed scanner
LABELLING: Automated
PRODUCTION SPEED: Up to 30 per minute

Retail System

INPUT: Batch based for a run
LABELLING: Manual or Auto EAN-13 barcodes
PRODUCTION SPEED: 8-25 per minute

Sorting System

INPUT: Fixed scanner
LABELLING: N/A
PRODUCTION SPEED: Up to 33 per minute



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