



LABELLING & CODING Solutions

To Meet Your Needs

Product Identification

Coding machines are designed to print or etch data such as expiry dates, batch or lot numbers on products and/or their packaging.

• Best Before Date

- Batch Coding
- Shipping Labels

Product Decoration

Brand your product with our custom solutions to suit any label type, whatever your budget or system.

Front & Back

- Wraparound
- Top & Bottom
- Single or Dual Tamper Evident Labels
 - & Many More Custom Solutions

Tronics Labelling Machines Comparison					
	S5000 Print & Label	S4 Labeller	S3 Labeller	S1000 Labeller	S1500 Labeller
Made in Australia	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Number of Label Heads	1	1-4	1-4	1	1
Control Panel	Touch Screen	Touch Screen	Touch Screen or Button Controls	Buttons	Touch Screen
Control Panel Mobility	Fixed	Swivel Arm	Swivel Arm	Fixed	Fixed
Tamper Evident Labels	No	\odot	\bigcirc	No	No
One Side Labeller	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Two Side Labeller	No	\odot	\checkmark	No	(optional extra)
Vertical or Horizontal Print Head Orientation	\bigcirc	\bigcirc	\bigcirc	\odot	No
Bottle Orientation Sensor	No	\bigcirc	\bigcirc	No	No
Locally Supplied Stepper Motors	\checkmark	\bigcirc	\checkmark	\bigcirc	\bigcirc
Conveyor	No	\bigcirc	\checkmark	No	\bigcirc
Modules	No	Label Wrap M Overhead Spacing, Squaring, I Sponge Orientatio	lodules Conveyor Aligning Felt Wipes Rollers	No	Label Heads Wrap & Spacing Modules
Job Memory	99	99	99	99	99
Alloy Frame with Castors	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Speed	N/A	Min: 5m /min Max: 60m /min	Min: 5m /min Max: 60m /min	Min: 5m /min Max: 30m /min	Min: 5m /min Max: 30m /min
Size Approx.	1065 (L) x 913 (W) x 1709 (H)mm	3000 (L) × 1779 (W) x 1791 (H)mm	3000 (L) x 1745 (W) x 1561 (H)mm	838 (L) x 795 (W) x 1322 (H)mm	2000 (L) x 1412 (W) x 1332 (H)mm
Wide Variety of Product Sizes and Shapes					

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VideoJet Coding Solutions



Continuous InkJet (CIJ) •••

Fluid

Works on Flat or Curved Surfaces

Most Versatile Solution

Suitable for the widest range of different surfaces.

• Non-Contact

Does not touch the application surface, allowing high speed production.

How it Works:

Fluid-based, non-contact printing of up to five lines of text, linear and 2D bar codes, or graphics, printed on a variety of packaging types.



Lazer Marking —

CO2, Fiber or UV

Works on Flat or Curved Surfaces

Permanent Marking

Markings that are etched into the surface and last, great for hardware and part numbers.

No Consumables

No Inks, fluids, labels ribbon required.

Non-Contact

Does not touch the application surface, allowing high speed production.

How it Works:

A beam of infrared light focused and steered with a series of carefully controlled small mirrors to create marks where the heat of the beam interacts with the packaging surface.



Thermal Transfer Overprinters (TTO)

Ribbon

Variable Content

When each marking needs to be different, whether that's incremental numbers or change of message, info, part number, date or code.

• Maximum Uptime

Due to the variable content advantage, downtime is very minimal as any changes to markings can be automated.

High Resolution Print

How it Works:

A digitally controlled print head precisely melts ink from a ribbon directly onto flexible films to provide high resolution, real-time prints.



Thermal InkJet (TIJ)

Ink

- Very Compact Solution
- High Resolution Print
- Non-Contact

Does not touch the application surface, allowing high speed production.

How it Works:

Ink-based, non-contact printing using heat and surface tension to move ink onto a package surface. Generally used to print 2D DataMatrix and other bar codes.





Automatic label applicators print hi-res coding labels and apply them to cases, all in one compact unit.

Many application types available:

- Telescopic-Tamp
- Front of Pack

Corner Wrap



Ink

Ink-based, non-contact printing of multiple data types (alphanumeric, logos and bar codes) in large sizes primarily used for shipping cases.

Australia-Wide **Sales & Service**



Have confidence in your machines and receive timely service. Local support teams are available in:

Sydney, NSW
Melbourne, VIC
Adelaide, SA
Brisbane, QLD
Perth, WA

Engineering Reliability & Performance

Made for high availability, repeatability, speed, volume, format flexibility, quick changeovers and robust longevity.

Your production teams will achieve accuracy, consistency and minimal downtime or even zero downtime.

Friendly Customer Service

We support you and understand the requirements needed to achieve your production goals.

- Project Consultants
- Comprehensive Service Agreements
- Complete Training Programs
- Online Ordering System

ALDUS

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