

# ALtech ALline E



## Labeling System

The ALline E – front & back labeling machine - is designed to apply one, two or more front/back labels to elliptical or rectangular products, generally food, cosmetics, pharmaceutical and chemical products in plastic, glass or metal bottles and jars.

All ALline labelers are designed according to cutting edge designing criteria which make every machine suitable for even the harshest of conditions, guarantee great labelling accuracy even at high production speeds and feature a high degree of operator-friendliness, as the start and change-over operations are particularly simple and intuitive.

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The performance of ALline E systems can reach 500 pcs/min (depending on the product and label dimensions), or even higher in dedicated configurations.

Their solid and compact base can accommodate two (or more) opposing side ALritma label applicator in an easy-to-access protective cabinet.

### Possible labeling solutions

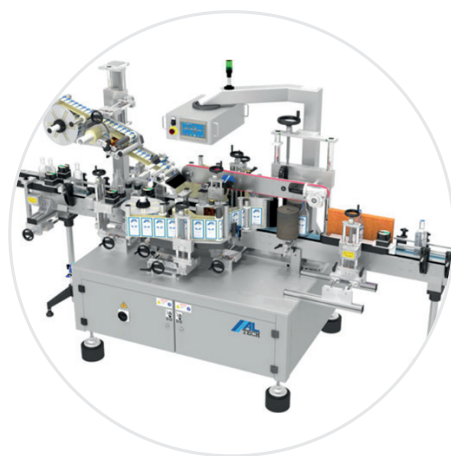
The equipment can use various types of conveyors for product transport, slatted (in plastic or in steel) or belt, in various sizes. Many sophisticated devices are available for product spacing, as well as for alignment and orientation of the products and their stabilization during the labeling operation.

### Accurate Labeling

A sophisticated centralized system synchronizes all the labeler components, allowing the speed to be regulated with a single potentiometer, and maintaining precise labeling even during start-up, stopping or slow down stages, synchronized with the entire line.

The upper trestle is present even when the cabinet is not installed, thus stiffening the top stabilizing belt for increased rigidity of the whole system.

ALline E can also be equipped with some of the wrap-around units available for ALline C, thus also permitting the labeling of cylindrical products.



### Possible labeling solutions

ALline E labeling machines can be configured to satisfy specific labeling requirements, for instance:

- Labeling of one or more sides with multiple labels
- Front, back and corner labeling
- Applying tamper-proof seals to product caps
- Partial or complete wraparound labeling
- Very high-speed labeling, including non-stop version

Regulating the different units for format/product changes is simple, high-precision, and intuitive; the labeler is equipped with a function to save the parameters for a specific label-product combination, so they can be easily recalled using a code.

### Options

To increase running time and performances, ALline systems can be equipped with optional devices, such as:

- High-precision adjustment systems for head inclination and revolution counters for adjustment handles
- Batch or expiry date markers
- Rotary infeed and outfeed tables
- Product flow monitoring devices (minimum infeed/outfeed)
- Label application confirmation with automatic ejection.



For more information, contact Tigerpak Industrial Supplies,  
6810 Kitimat Rd, Unit 1, Mississauga, Ontario, L5N 5M2, Canada.

**Telephone:**  
Ontario (289) 328-0651, (877) 538-8078  
Quebec (514) 587-2607, (855) 296-4372

**E-mail:** [Sales@Tigerpak.ca](mailto:Sales@Tigerpak.ca) [Info@Tigerpak.ca](mailto:Info@Tigerpak.ca)  
**Website:** [www.tigerpak.ca](http://www.tigerpak.ca)

