

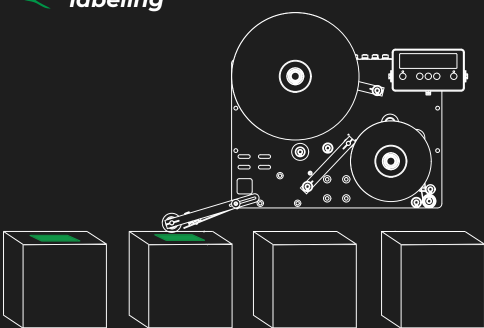


Discover more on 122 series on http://www.phoenixlabeling.com/

labelink Coding & Marking Specialists

www.labelink.gr | Αθήνα - Θεσσαλονίκη | sales@labelink.gr | 210 2208302 - 2310 301140





The AL122 wipe-on is the label applicator of the <u>122</u> series.

It is a fast and reliable device for self-adhesive labels, suitable for wipe-on application on moving products. The dispensing blade can be fixed or spring loaded: while the fixed blade is used for application on plain products, the spring loaded one is used when the applicator and the adaptor have to follow-up the product shape.



Paper, mailing & Graphic



Food & Beverage



**Electronic** 







Pharma & Cosmetic



**Mechanical** 



Furniture & white goods



www.labelink.gr |  $A\theta \eta v \alpha$  -  $\Theta \epsilon \sigma \sigma \alpha \lambda o v \kappa \eta$  | sales@labelink.gr | 210 2208302 - 2310 301140



The AL122 applicator is designed to apply pre-printed labels on the product in a specific required position. The goods can be labeled on one side: two separate stepper motors take care of the correct liner tensioning in order to be accurate and fast in dispensing, avoiding paper stretching and possible breaking.



**Application type** 

## Top side



## Lateral side

AL122 WIPE-ON APPLICATOR	
Application type	Wipe-on application
Available version	Right or Left Hand with paper width 120 mm or 180 mm Min 20x20 mm, Max 160x2550 mm
Label size Label roll Ø	External Ø= 300 mm Core Ø= 76 mm
Label measurement sensor	Standard: gap sensor photocell. Optional: thickness sensor, ultrasonic for transparent media
Rewind	Up to 190 mm
capabilty Application rate	Up to 70 m/min. Application rates: Up to 390 pcs/min (100 mm label) Up to 760 pcs/min (50 mm label) Up to 1400 pcs/min (25 mm label) +/- 0,5 mm typical
Accuracy	700x500x245 (120 mm version)
Dimensions in mm ( H x W x D)	700x500x310 (180 mm version) 90-240 VAC. 50-440 Hz
Power connection	130 Watt @ max rate. 20W in stand by
Power consumption	20-90% relative umidity temperature 5-35°C
Enviromental conditions	NE, DE, FR, NL, NO, SE, RU, PL, ES, TR, PT, IT, CZ, HR.
Supported languages	In option: AZ, FI, HU, LV.

www.labelink.gr |  $A\theta \dot{\eta} v \alpha$  -  $\Theta \epsilon \sigma \sigma \alpha \lambda o v \dot{\kappa} \eta$  | sales@labelink.gr | 210 2208302 - 2310 301140 Coding & Marking Specialists