

# ALS<sup>®</sup>

## LA-SO

### Label Applicator Swing-On



## Swing-on label applicator

The benefits of the Label Applicator Swing-On:

- ✓ Application of labels on products ranging from individual items to multiple boxes
- ✓ Plug and play integration with ALX 920 series Print & Apply
- ✓ High output for top, side or leading edge application to products
- ✓ Durable industrial design for reliable operation
- ✓ Applies labels to moving products
- ✓ Minimal wear parts mean minimal maintenance

Designed for ALX 924, ALX 925, ALX 926

[www.als-eu.com](http://www.als-eu.com)

ACCESSORIES

# Technical Specifications

## Material specifications

Label Material:	Self-adhesive material (paper, film*)
Material width:	80 - 150 mm
Material length:	80 - 210 mm

\* Due to static and friction effects filmic materials may tend to wrinkle when dispensing the label onto the vacuum pad

## Capacity

Capacity LA-SO on ALX 924, 925, 926:	Dependant on label size, material length, print speed, stroke length, label size, product speed, product length, product distance, and position of the label to the product.
--------------------------------------	--

## Apply Specifications

Apply tolerance:	+/- 2 mm
Apply direction to product:	Top positioning: leading edge or top Side positioning: leading edge or side
Apply distance::	To leading edge of product: approx 100 mm To top or side of product: approx 200mm
Product speed at application:	Up to 15 m/min at leading edge application Up to 30 m/min at top or side application
Air stream:	By ventilator

## Connection

Power supply:	By means of Applicator Interface Board
Power consumption:	15 VA
Air supply:	4 - 6 bar
Air consumption:	0.3 litre per stroke

## Sizes

W x H x D	ALX	240 x 355 mm x 500 mm
Weight	Approx 6.5 kg	

## Environmental Data

Operating Temperature:	5° - 40° C
Storage Temperature:	0° - 70° C
Humidity:	30 - 80% (non-condensing)
Noise Level:	75dB
Protection class:	IP21
Standards:	CE certified

ALS is a leading European supplier and manufacturer of high-quality, competitively priced labelling systems, consumables and accessories. In addition to the ALS LA-SO, the company offers a comprehensive range of label applicators, print & apply systems and thermal transfer printers, to meet labelling requirements across an extensive range of industries and applications.

Advanced Labelling Systems Ltd  
Unit B, Bandet Way, Thame  
Oxon, OX9 3SJ, United Kingdom  
Tel: +44 (0) 1844 213177

The ALS logo consists of the letters 'ALS' in a bold, blue, sans-serif font. A registered trademark symbol (®) is located at the top right of the letter 'S'. The logo is positioned above a horizontal line.

Email: [sales@als-eu.com](mailto:sales@als-eu.com) [www.als-eu.com](http://www.als-eu.com)