

Label Printer Applicators ALX 926 LA-CE

On-Demand Solution for Industrial Use

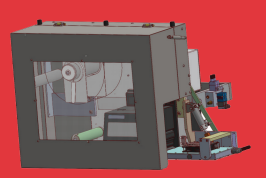
The ALX 92x series applies labels to virtualy any product timed-to-the second precison, while processing variable data from label to label. When equipoed with an O-ring applicator (LA-CE) shown below, the ALX 926 can apply labels to front and side corner, as well as front and top corner of your prodcut, depending on how the applicator is mounted.

NOVEX XXX ALX 92 LA-CE

This printer/applicator combination is ideal for around the corner application.

- Designed for 24/7 production
- Able to apply to contour surfaces such as a bag with blow-function
- Fast printing and dispensing in 1:1 mode
- Single pass Top, side, and bottom label application
- Print speeds up to 16"/sec (406mm/sec) at 305 dpi
- Over-sized ribbon length up to 3,281 ft. (1,000 m)
- Right or left hand application design
- Low material warning for labels and ribbons reduces downtime
- Ribbon saving mechanism at non-printed areas are standard
- ZPL compatibility

Corner-Edge O-ring applicator LA-CE for around the corner application.



- Label width 3.14 in. 5.11 in
- Label length 6.29 in. 15.74 in
- Capacity is up to 18 labels /min.
- Easy solution for labeling two adjacent sides of a product with a single label
- Suitable for integration in box closing system
- Product plows into applicator which applies a label as it rolls around the corner of the moving item similar motions as the swing-on applicator

*Optional dust cover for harsh environments available. Cover can be equipped with positive air flow when required.

BRO - ALX 92 LA-CE - Rev A 1/19



ALX 926 LA-CE At a Glance

STANDARD FEATURES

PRINT SPEED

924/925: 2 - 16 in/sec. (51-406 mm) 926: 2 - 12 in/sec. (51- 304.8 mm)

LABEL WIDTH

ALX 924/925: up to 5.11 in.(130mm) ALX 926: up to 7.24 in.(184mm)

LABEL ROLL SIZE

12 in. (300mm) max. Core Dia: 1.5 in./3 in./4 in.

LABEL TYPES

Converted, self-adhesive label material with liner, on rolls. Paper, thermal transfer, direct thermal, plastic film material. (e.g. PE, PP, PA, PVC)

RIBBON LENGTH

924/925/926: Up to 3,281 ft. (1,000 m)

RIBBON WIDTH (NEAR EDGE)

924/925: Up to 5 in (140mm) 926: Up to 6 in (160mm)

PHYSICAL DIMENSIONS $(W \times H \times D)$

924/925: 24in x 22in x 15in. (612mm x 565mm x 381mm)

926: 24in x 22in x 17in. (612mm x 565mm x 435 mm)

WEIGHT

| 924/925: | 77lbs | (35kg) |
|----------|--------|--------|
| 926: | 86 lbs | (39kg) |
| | | |

RAM: 64 MB

MEMORY 924/925/926:

OPERATING TEMPERATURE

| ALX 924, 925: | 41° to 95° F |
|----------------------------|-----------------|
| | 5° to 35° C |
| ALX 926: | 41° to 86° F |
| | 5° to 30° C |
| STORAGE TEMPERATURE | |
| ALX 924/925/926: | -4° F to 158° F |
| | -20°C to 70°C |

HUMIDITY 45 to 75 % non-condensing

IP 21 Standard

GRAPHIC FORMATS BMP, PCX, JPG, TIF, GIF, Easy Plug logos

Accessories/Upgrade Options:

- Outer diameter control sensor
- Additional RS232/422/485
- Signal Interface
- Additional RS232/422/485 I/O board
- Long dispenser edge (encoder required)
- Pressure roller

NOVEXX WINDOWS DRIVER

BARCODES

1-dimensional: Ean 8 and Ean 13 with 2 and 5 digit add-on, UPC-A, UPC-E, Code 39, Code 39 Ratio 3:1 and Ratio 2,5:1, Code ITF, Codabar, Code 128, Code 2/5, Code 2/5 1, Code 2/5 5, Code 2/5 Interleaved Ratio 1:3, Code 2/5 Matrix Ratio 1:2,5; Code 2/5 Matrix Ratio 1:3: Code MSI, Code Ean 128; Postcode (routing and ID code) UPS Code 128, Code 128 Pharamacy; all bar codes available in 30 widths and freely scanable in height; 2-dimensional: Data Matrix Code, Maxie Code, PDF 417, Codablock F, Code 49, GS1 datbar, EAN UCC composite symbology

Signal Interfaces Output

Output: 4x, PNP, 24V; Input 3x, PNP/NPN, 24V. Optional Applicator Interface Board

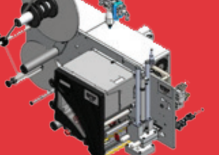
DATA PORTS

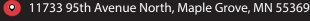
A.) USB Port B.) Ethernet; RS232 (Sub D9) C.) Serial (115,200) D.) Standard USB E.) Remote Display (optional) F.) Foot Pedal (optional)

- **Applicators** (Blow-on, Touch-on, Swing-on)
- **Remote Display**
- **RFID UHF** •
- APSF-Sensor (Rotary encoder kit)
- Connector for APSF encoder
- **Ribbon core adapters**



CINSI Technologies





、 763-493-0099

www.cmsitechnologies.com



PROTECTION CLASS