

# ALX 925 PRINT & APPLY SOLUTION FOR BLOW-ON TOP LABELING

Left Hand Version

## **DESCRIPTION**

With this application, labels between the sizes  $30 \times 30 \text{ mm}$  and  $100 \times 100 \text{ mm}$  can be printed and applied to products. The LA-BO Blow-on applicator blows the label to the product without touching its surface. This application is very useful for labeling sensitive products, products with different heights or high conveyorspeeds. The capacity depends on print speed, label size and blow-distance, with a maximum of 120 labels per minute.

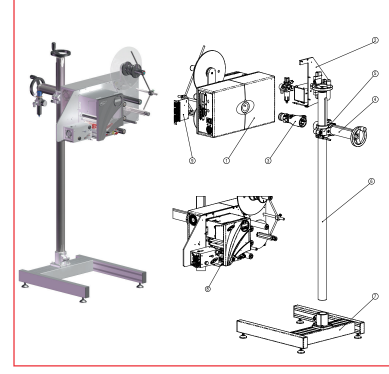
MAIN SPECIFICATIONS ALX 925	
Print head:	Near-edge
Print speed for ALX 925:	Up to 400 mm/s
Label width for LA-BO:	30 - 100 mm
Print width ALX 925:	127 mm
Label width ALX 925:	16 - 130 mm
Label roll diameter:	300 mm max.
Data Interfaces:	RS 232C, Ethernet, USB

## **IMPORTANT BENEFITS**

- LA-BO Blow-on applicator: Non-contact labeling of sensitive products
- High performance: Top results in terms of printing and dispensing speed and top print quality
- Well thought-out functionality for user-friendly, problem-free workflows
- Easy network-integration through standard Ethernet interface
- Plug- and play construction
- Efficient productivity through large foil rolls and ribbon-save function
- Easy integration in productionline

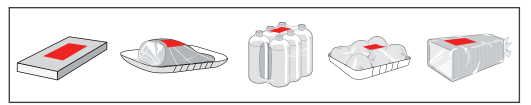
## FOLLOWING PARTS ARE INCLUDED:

POS-NB.	DESCRIPTION	QT
1	ALX 925 LH	1
2	LA-BO	1
3	Shakle joint-head clamp LH	1
4	Horizontal lead screw 390 incl. hand wheel	1
5	Cross clamp EK 60	1
6	Vertical lead screw 1500 incl. hand wheel	1
7	Single H-foot	1
8	Dispensing edge	1
9	Applicator interface	1





## TYPICAL APPLICATIONS: PRINT & APPLY WITH LA-BO APPLICATOR (TOP LABELING)



Mainly applications for contact-free labeling of sensitive products. Different product heights can be labeled using this application.

### CAPACITY DESCRIPTION

The number of labels per minute that can be applied depends on several application-specific circumstances, of which the main are:

- Printspeed and print output (1:1 or batch)
- Apply accuracy
- Labelsize and labelmaterial
- Product speed
- Blow distance

As a guideline, following capacities have been achieved with paper-labels in size 80 x 80 mm, printspeed 10" per second and blow-distance 30 mm:

OUTPUT	
1:1	upto 80 labels/minute
batch	upto 120 labels/minute

When using this application at high speed productionlines, it is recommended to perform a test upfront.

## **OPTIONS\* FOR ENHANCEMENT OF THIS APPLICATION**

- RS232/422/485 Option boards
- Adapter ribbon mandrel LH for 1000 mtr ribbon rolls
- Product sensor reflex WL 170
- Label roll outer diameter sensor (for use with AI)
- Remote display
- \* not included, have to be ordered separately.



Remote display

The information contained herein is believed to be reliable but NOVEXX Solutions makes no representations concerning the accuracy or correctness of the data. The information, like any other should be confirmed independently for the particular end user conditions to ensure the proposed labeling meets the relevant requirements and regulations. NOVEXX Solutions shall have no liability whatsoever, regardless of any legal theory, arising out of your use or reliance on the information contained herein and in no event shall NOVEXX Solutions be held liable for consequential, indirect or incidental damages. NOVEXX Solutions liability is limited to the replacement value of defective product. Products, information and specifications are subject to change without notice.

© 2015 Novexx Solutions GmbH, All Rights Reserved. Third party trademarks and/or trade names may be used herein are the property of their

respective owner(s).

# Novexx Solutions GmbH DEUTSCHLAND

Ohmstrasse 3 D-85386 Eching Tel. +49 (0)8165 925 299 info.deutschland@novexx.com

# Novexx Solutions S.A.S. FRANCE

Tel. +33 (0)825 82 61 52 info.france@novexx.com

#### Novexx Solutions B.V. **NEDERLAND**

Tel. +31 (0)302 63 22 33 info.nederland@novexx.com

#### Novexx Solutions B.V. **BELGIE**

Tel. +32 (0)2 377 8002 info.belgie@novexx.com

# Novexx Etiketleme Sistemleri Tic. A.Ş. TÜRKIYE

Tel. +90 216 564 81 81 info.turkiye@novexx.com

#### Novexx Solutions GmbH ITALIA

Tel. +39 0331 1855511 info.italia@novexx.com

# Novexx Solutions GmbH FILIAL SVERIGE

Tel. +46 (0)31 68 30 40 info.sverige@novexx.com

#### manroland India Pvt. Ltd. INDIA

Tel. +91 (11) 47002900 info.india@novexx.com

## Novexx Solutions

Tel. +1 610 4730751 info.usa@novexx.com

## Novexx Solutions

Tel. +86 (021) 2215 7665 info.asia@novexx.com

# Novexx Solutions GmbH POLSKA

Tel. +48 (0)605957108 info.polska@novexx.com

www.novexx.com