

APPLICATORS

Add on devices to assure accurate applying of different labels to any specific position on various products.

ENHANCE YOUR LABELING PROCESSING OPTIONS

Applicator Options for ALX Print and Apply and ALS Labeling Solutions.

LA-BO – GENTLE BLOW-ON APPLICATOR

ALS 20x, ALS 256, ALS 306, ALX 73x and ALX 92x:

- Non-contact labeling of sensitive products
- Pivoting applicator allows comfortable material change
- Sliding bars enable fast and easy setting of label size
- Easy attachment with model-specific mounting plates
- Minimal wear means minimal maintenance

LA-TO/LA-TO XL – ECONOMIC TOUCH-ON APPLICATORS

ALS 20x, ALS 256, ALS 306, ALX 92x and ALX 73x:

- High output for top, side or bottom applications
- Easy change of label pads for different label sizes
- Total solution for printing and labeling of items with fixed or variable heights
- Industrial design for reliable operation
- Available with fixed-, touch down- and blow-on labelpads

LA-SO – FLEXIBLE SWING-ON APPLICATOR

ALX 92x:

- Application of labels on products ranging from individual items to multiple boxes
- High output for top, side or leading-edge application to products
- Complete solution for printing and labeling in the logistics industry
- Durable industrial design for reliable operation
- Applies labels to moving products

MORE INFORMATION

To learn more about our Applicators or to receive complete warranty information as well as other terms and conditions, please contact your NOVEXX Solutions representative, e-mail to printers@novexx.com or visit our website at www.novexx.com.

Individual specifications provided upon request.

LA-BO



LA-TO/LA-TO XL



LA-SO



APPLICATORS TECHNICAL INFORMATION

| | LA-BO: | LA-TO/LA-TO TD/ LA-TO BO: | LA-TO XL/LA-TO TD XL /LA-TO BO XL: | LA-SO: |
|---|--|--|--|---|
| Compatible for | ALS 204/206/ 256/ 306 ALX 73x; ALX 92x | ALS 204/206/ 256/ 306 ALX 73X, ALX 92x | ALS 204/206/ 256/306 ALX 73x, ALX 92x | ALX 92x |
| Type of labelstock | Self-adhesive, die cutted label Paper or film material | Self-adhesive, die cutted label Paper or film material | Self-adhesive, die cutted label Paper or film material | Self-adhesive, die cutted label Paper or film material |
| Label width | 30 - 100 mm* | LA-TO/LA-TO TD: 30 – 160 mm LA-TO BO: 50 – 110 mm | LA-TO/LA-TO TD: 30 – 160 mm LA-TO BO: 50 – 110 mm | 80 - 150 mm |
| Label length | 30 - 100 mm* | LA-TO/LA-TO TD: 30 – 210 mm LA-TO BO: 50 –160 mm | LA-TO/LA-TO TD: 30 – 210 mm LA-TO BO: 50 –160 mm | 80 - 210 mm |
| Label pads | | LA-TO (XL)/LA-TO TD (XL): 80 x 80 mm, 125 x 125 mm, 110 x 160 mm, Pads with or without touch-down function LA-TO BO (XL): 80 x 80 mm, 110 x 160 mm Pads with blow-on function | | |
| Capacity | ALS 20x/256/ 306/ALX 73x: up to 160 labels/ minute (50*50 m); up to 100 label/minute (100*100 mm) ALX 92x : in batch mode up to 120 labels/ min.; in real 1:1 mode up to 80 labels /min. | ALS 20x/256/306/ALX73x: Up to 100 labels (depending apply speed, stroke length, label size and label material) ALX 92x: Up to 80 labels (depending print speed, stroke length, label size, label material and print output) | | Capacity depends mainly upon the following factors: label-size, materiallength, print-speed, conveyor-/ productspeed, product-length, productdistance and position of the label to the product. |
| Apply Accuracy | In general max. +/- 1mm Best apply accuracy is obtained with label sizes from 40 x 40 mm to 80 x 80 mm; round labels from 40 to 70 mm diameter | In general max. +/- 1 mm (LA-TO (XL) /LA-TO TD (XL); up to +/- 10 mm at LA-TO BO (XL) (depending on product speed and blow distance) | | In general max. +/- 2 mm |
| Apply direction to product | Top, bottom or side of product | Top, bottom or side of product | | Top positioning: leading edge or top Side positioning: leading edge or side |
| Apply distance | Recommended max. blow distance between LA-BO and product: 50 x 50 mm label: 100 mm 100 x 100 mm label: 50 mm | Stroke length 180 mm (gross) with end and home sensor (LA-TO) or with home and touch down sensor (LA-TO Touch down) or with home and proximity sensor (LA-TO BO) | Stroke length 380 mm (gross) with end and home sensor (LA-TO) or with home and touch down sensor (LA-TO Touch down) or with home and proximity sensor (LA-TO BO) | To leading edge of product: approx. 100 mm To top or side of product: approx. 200mm |
| Product speed at applications | Depending combination of labels per minute + distance between products + blow distance | LA-TO: Up to 15 m/min LA-TO Touch down: 0 m/min (non moving products) LA-TO BO : up to 20 m/min | | Up to max. 15 m/min at leading edge application Up to max. 30 m/min at top or side application |
| Dimensions (incl. Mounting plate) W x H x D | ALS: 357 x 188 x 153 mm ALX: 300 x 245 x 153 mm | ALS/ALX 73x: 240 x 420 x 260 mm ALX 92x: 260 x 410 x 260 mm | ALS/ALX 73x: 240 x 620 x 260 mm ALX 92x: 260 x 610 x 260 mm | 240 x 355 x 500 mm |
| Weight | 3.5 kg | Approx. 5 kg | Approx. 6 kg | Approx. 6.5 kg |
| Power supply & signals | By means of Internal Signal Interface (ALS/ALX 73x) or Applicator Interface Board (mandatory for ALX 92x; optional for ALS/ALX 73x) | | | By means of optional Applicator Interface Board |
| Air supply | 4-6 bar, dry and clean | 4-6 bar, dry and clean | | 4-6 bar, dry and clean |
| Operating temperature | 5°- 40°C | 5°- 40°C | | 5°- 40°C |
| Noise level | 82 dB during blow-cycle | < 75 dB (A) | | < 75 dB (A) |
| Protection class | IP 21 | IP 21 | | IP 21 |
| Standards | CE certified | CE certified | | CE certified |
| Disclaimer | Due to static and friction effects, film materials may tend to wrinkle during dispense of the label onto the vacuum pad. Film materials are subject to be tested upfront in your unique application. | | | |

Novexx Solutions GmbH DEUTSCHLAND

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

Distributed by:

Coleman International Sp. z o.o.
ul. Królowej Marysieńki 76
02-954 Warszawa
www.coleman.pl
biuro@coleman.pl
tel. 22 651 76 63 do 65

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).