TOUCH-ON APPLICATOR

Timed touch-on applicator LA-TO for high performance applications



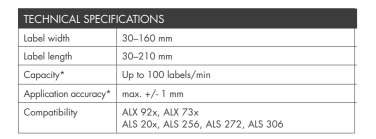
LA-TO IN A NUTSHELL

- **✓** Top
- ✓ Side
- ✓ Bottom
- ✓ Stopped products
- ✓ Moving products
- ✓ Products with fixed
- Best suited for labels requiring a firm application pressure
- Easy exchange of labeling pads for different label sizes
- Stroke length up to 380 mm
- Robust industrial design









TOUCH-ON APPLICATOR

Touch-on applicator with blow function LA-TO Blow (LA-TO BO)



LA-TO BO IN A NUTSHELI

- **✓** Top
- **✓** Side
- ✓ Bottom
- ✓ Stopped products
- ✓ Moving products
- ✓ Products with fixed or variable height
- Suitable for labeling sensitive items with uneven surfaces and/or variable heights
- The last part of stroke length is overcome by blowing the label onto the product
- Stroke length up to 380 mm







TECHNICAL SPECIFICATIONS				
Label width	50–110 mm			
Label length	50–160 mm			
Capacity*	Up to 100 labels/min			
Application accuracy*	+/- 5 mm			
Compatibility	ALX 92x, ALX 73x ALS 20x, ALS 256, ALS 272, ALS 306			

TOUCH-ON APPLICATOR

Touch-on applicator with sensor LA-TO Flex (LA-TO TD)



LA-TO TD IN A NUTSHELL

- **✓** Top **✓** Side
- ✓ Bottom
- ✓ Stopped products
- ✓ Products with variable
- Ideal for labeling products with variable heights
- Applicator returns as soon as the applicator plate encounters
- Easy change of label pads to apply different sized labels
- Stroke length up to 380 mm



Label width

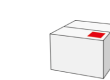
Label length

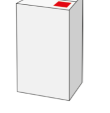
Capacity*

Compatibility

TECHNICAL SPECIFICATIONS

Application accuracy* | max. +/- 1 mm





FICATIONS		
	30–160 mm	
	30–210 mm	
	Up to 100 labels/min	
	max. +/- 1 mm	
	ALX 92x, ALX 73x ALS 20x, ALS 256, ALS 272, ALS 306	

BLOW-ON APPLICATOR

Gentle blow-on applicator LA-BO for sensitive products



LA-BO IN A NUTSHELL

- **✓** Top
- **✓** Side ✓ Bottom
- ✓ Stopped products
- ✓ Moving products
- ✓ Contactless
- Contactless labeling of sensitive products
- Suitable for even and uneven surfaces
- Allows blow distances of up to 10 cm away from the applicator
- High application accuracy even at high speeds
- Sliding bars enable fast and easy setting of label size
- Pivoting applicator allows comfortable material change







TECHNICAL SPECIF	ICATIONS
Label width	30–100 mm
Label length	30–100 mm
Capacity*	Up to 160 labels/min
Application accuracy*	+/- 1 mm
Compatibility	ALX 92x, ALX 73x ALS 20x, ALS 256, ALS 272, ALS 306

SWING-ON APPLICATOR

Swing-on applicator LA-SO for logistic applications



LA-SO IN A NUTSHELL

- ✓ Leading edge

- ✓ Moving products



- Suitable for individual items or boxes
- Robust industrial design for logistics environments





TECHNICAL SPECIF	ICATIONS
Label width	80–150 mm
Label length	80–210 mm
Capacity*	Up to 18 labels/min
Application accuracy*	Max. +/- 2 mm
Compatibility	ALX 92x, ALS 20x, ALS 256, ALS 30x



APPLICATORS

Options for a wide range of applications

NOVEXX

CORNER-EDGE APPLICATOR

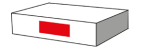
O-ring applicator LA-CE for around the corner application



LA-CE IN A NUTSHELL

- ✓ Corner edge front✓ Corner leading top
- ✓ Moving products

- Easy solution for labeling adjacent two sides of a product with a single label
- Suitable for integration in box closing systems
- Product runs into applicator which applies a label around the corner on the moving product





TECHNICAL SPECIFICATIONS	
Label width	80–130 mm
Label length	160-400 mm
Capacity*	Up to 18 labels/min
Compatibility	ALX 92x

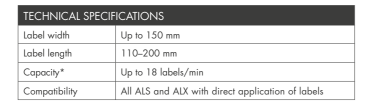
CORNER-EDGE APPLICATOR

Corner-edge applicator with wipe on function LA-CE Wipe



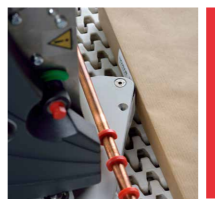
- Pneumatic applicator folds labels around the back corner of rectangular shaped products
- The LA-CE Wipe is mounted directly on the conveyor
- Arm is spring driven around the corner





WIPE-ON APPLICATOR

Wipe-on applicator LA-WO for small labels

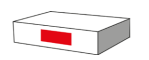


LA-WO IN A NUTSHELL

✓ Moving products

✓ Side

- Wipe-on applicator for applying labels onto the side of moving products
- Typical applications: paper reams, doors, windows, flooring
- Ideal for applications with high product speed





TECHNICAL SPECIFICATIONS		
Label width	100-170 mm	
Label length	15–20 mm	
Capacity*	Up to 40 labels/min	
Application accuracy*	+/- 1 mm	
Compatibility	ALX 92x	

APPLICATOR FOR PRINTERS

Light touch applicator LTSI/LTSA



LIGHT TOUCH IN A NUTSHELL

- **✓** Top
- ✓ Even and uneven surfaces
- ✓ Stopped products
- ✓ Moving products
- ✓ Products with variable heights
- Application of labels on sensitive products without the need of compressed air
- Suitable for variable product heights
- Applicator extends its 'telescopic arm' until sensor encounters resistance
- Stroke length up to 400 mm (LTSI only)







TECHNICAL SPECIF	CIFICATIONS	
Label width	30–80 mm	
Label length	30–80 mm	
Capacity*	Up to 50 labels/min	
Application accuracy*	+/- 1 mm	
Compatibility	64-xx dispenser XLP 504 dispenser	

TRUST THE EXPERTS

Combine hardware, software and service for better results



Seamless integration

High-performance hardware is one thing, but equally important is a seamless integration into your production environment. The experts at NOVEXX Solutions can support you during this process and beyond.



First class service

We take the time to understand your processes and requirements exactly, in order to offer you the optimal solution for your company. We are always at your side – from system development and system integration advice to maintenance and repair.



High quality consumables

For the best print results, benefit from our 40 years' experience in labels and thermal transfer ribbons. We will find the perfect match for your requirements.



Data management software TRACE-it®

TRACE-it® connects, manages and controls all marking tasks in the production process from one central location – regardless of what marking hardware you are using.

* Depending on application speed, stroke length, label size and label material

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. © 2018 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 Ohmstraße 3 85386 Eching Germany

Distributed by:

E-Mail: solutions@novexx.com Phone: +49 (0)8165 925-299 www.novexx.com