

LA-TO

051790



Economic Touch On Applicator

Advantages of the Label-Applicator Touch-On:

- Applies labels from single product to boxes
- Plug & play integration with ALX Print & Apply and ALS labellers
- High output for top, side or bottom apply
- Easy change of label pads for different label sizes
- Total solution for printing and labelling of logistic items
- Industrial design for reliable operation
- Applies to moving and stopped products
- Low maintenance, less wearing parts



AVERY
DENNISON

Monarch®
Products and Services

Your LA-TO at a glance

| Label stock: | |
|---|---|
| Type of label stock: | Self adhesive material (paper, film*) |
| Material width: | 30 – 125 mm |
| Material length: | 30 – 125 mm |
| Label paths: | 80 x 80 mm, 125 x 125 mm |
| * Due to static and friction effects, film materials may tend to wrinkling during dispensing the label onto the vacuum pad. Film materials are subject to be tested upfront in your unique application. | |
| Capacity: | |
| Capacity LA-TO on ALS 20x/256: | Up to 100 labels (depending apply speed, stroke length, label size and label material) |
| Capacity LA-TO on ALX 92x: | Up to 80 labels (depending print speed, stroke length, label size, label material and print output) |
| Apply specifications: | |
| Stroke length: | 180 mm (nett) with end and home switch |
| Apply tolerance: | +/- 1 mm |
| Apply angle: | 90° |
| Product speed at apply: | Up to 15 m/min |
| Apply position: | Top, side or bottom of product |
| Air stream | Vacuum injector |
| Connection: | |
| Power supply: | By means of Internal Signal Interface (ALS) or Applicator Interface (ALX/ALS-option) |
| Power consumption: | 15 VA |
| Air supply: | 6 – 8 bar (max. admissible: 8 bar) |
| Air consumption: | 0.3 litre per stroke |
| Up to 40 ltr/min for vacuum (depending time of vacuum) | |
| Dimensions: | |
| W x H x D ALS: | 240 x 420 x 260 mm |
| ALX: | 260 x 410 x 260 mm |
| Weight: | Approx. 5 kg |
| Environmental data: | |
| Operating temp.: | 5 – 40° C |
| Storage temp.: | 0 – 70° C |
| Humidity: | 30 – 80 % non condensing |
| Noise: | < 75 dB (A) |
| Protection class: | IP 21 |
| Safety requirement: | CE |

You're never far from an
Avery Dennison representative:

Benelux
Denmark / Scandinavia
France
Germany

Iberia
India
Italy

Poland
PR China / Hong Kong
Turkey

UAE
UK
USA

Avery Dennison Deutschland GmbH
Ohmstrasse 3, D-85386 Eching
Phone: +49/(0) 81 65/925 - 299
Fax: +49/(0) 81 65/6 43 60
printers@eu.averydennison.com
www.machines.averydennison.com

