

Primera AP-series label applicators

Primera's AP-Series Label Applicators are the perfect semi-automatic labeling solution for cylindrical containers as well as many tapered containers, including bottles, cans, jars and tubes.

Set-up and operation is fast and easy. Just:

- 1. Set the guides
- 2. Place your container in the machine
- 3. Press the footswitch and your label is applied



With an AP-Series Label Applicator you'll apply labels faster and more accurately - helping to speed up your production and sell more of your products!



With an AP-Series Label Applicator you'll be able to apply labels at speeds of up to 1200 per hour. Labels are perfectly applied without wrinkles, giving your finished products a highly professional look.

AP-Series Label Applicators are an ideal accessory to Primera's LX- or CX-Series label printers. The applicators can also apply roll-fed, pressure-sensitive labels produced by most other flexographic, offset and digital presses

Two Models Available

AP360e is the base model. It quickly and efficiently applies single labels at a time.

AP362e is an advanced model. It can apply one or two different labels to a single container. A built-in LED counter and memory for up to nine front-to-back label offsets is also included.

Features

- Quick set-up and easy operation
- Accurately applies labels to the front (AP360e) or front and back (AP362e) with variable spacing
- Fast labels are applied at 135 mm (5.3") per second up to 1200 containers per hour
- Compact size fits on most desks and countertops
- Professionally designed one of the only semiautomatic label applicators available with UL, CSA and FCC safety and emissions certifications
- Industrial strength built with heavy-duty sheet metal and steel for long life





Industrial Park Asper - Legen Heirweg 59 9890 Gavere BE Tel. +32 9 281 08 50 Fax +32 9 281 08 70 E-mail info@tasco.be Tasco Lille

130, Boulevard de la Liberté F-59000 LILLE Tel. +33 3 62 26 00 22 E-mail info@tascofrance.fr Tasco Paris
13, Rue Marie Poussepin - Z.A. Lavoisier
F-91410 DOURDAN
Tel. +33 3 62 26 00 20
Fax +33 3 62 26 00 23

RCS LILLE METROPOLE B 793 237 843 - Capital : 25.000 €

Site www.tasco.be - www.tascofrance.fr



Specifications

Container Width:	25.4 mm to 238 mm (1" to 9.4")
Container Diameter:	15 mm to 170 mm (0.6" to 6.7")
Container Shape:	Cylindrical and many tapered
Supply roll diameter:	Up to 203 mm (8")
Media liner width:	25.4 mm to 213 mm (1" to 8.375")
Supply roll core:	51.8 mm to 76.2 mm (2" to 3" I.D.)
Electrical rating:	12VDC, 5.0A
Power requirements:	100-240VAC, 50/60 Hz, 60 watts
Agency certifications:	UL, UL-C, CE, FCC Class A
Weight:	7.26 kg
Dimensions:	340 mmW x 226 mmH x 328 mmD
Gap between Labels:	Recommended: 3.175 mm - 6.3500 mm (1/8" - 1/4")
Label Type:	Die cut with waste removed. Clear labels can be used
Liner Thickness:	2 mil - 10 mil (smoothness will affect feeding - a liner that is too slippery or too thin will slip through the drive rollers)
Label + Adhesive Thickness:	5 mil - 15 mil *
Wind Direction:	Wound out

^{*} Important Note: Pliability/Flexibility/Rigidity of the label is also a factor. If the label is too flexible, no matter the thickness, it can cause wrinkling or it may not pop off the liner when going around the peel edge. Polypropylene, Polyester and Vinyl labels tend to be more flexible than paper labels. If you suspect the label stock is too flexible, it is recommended that the stock and container be tested on the Applicator before making any purchase decisions of label stock or the applicator.

AP362EN01 - Technical specifications are subject to change without notice.

Go to www.tasco.be for the video or scan the QR-code.





Tasco Gent

Industrial Park Asper - Legen Heirweg 59 9890 Gavere BE Tel. +32 9 281 08 50 Fax +32 9 281 08 70 E-mail info@tasco.be Tasco Lille

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