# **AP-Series Label Applicators**



AP362e
LABEL APPLICATOR

**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

The built-in spring-loaded pressure arm makes sure labels are applied firmly and without wrinkles.

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!



PRIMERA
TECHNOLOGY, INC.

## **Apply Labels Fast and Accurately**

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 5.3" (135mm) per second up to 1200 containers per hour
- » Compact size fits on most desks and countertops
- » Professionally designed one of the only semi-automatic 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



# **Specifications**

Container Diameter: 15mm to 170mm (0.6" to 6.7")  Container Shape: Cylindrical and many tapered  Supply roll diameter: Up to 203mm (8")  Media liner width: 25.4mm to 213mm (1" to 8.375")  Supply roll core: 51.8mm to 76.2mm (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		
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