

# Hand-Held Label Applicators

## *Ideal for applying pressure-sensitive labels and RFID tags*

Weber's line of manual label applicators provides an easy, productive means of hand-held labeling. Available in two models and three separate sizes to address various label shapes and widths, the units can be used to apply pressure-sensitive labels from 20mm to 100mm in width.

And for pre-encoded RFID tags, the units have been specially designed to apply the tags without damaging the RFID inlays.

These handy applicators employ an exclusive label edge detector that automatically senses the leading edge of the label to ensure accurate dispensing. In addition, all three applicators can dispense any type of label or RFID tag without the use of a special liner tool, cartridge or cassette.

Unlike other manual methods of label application, our units include these unique features:

- Simple side loading minimizes label threading time
- Exclusive edge detector eliminates the need for liner slits or perforations
- Positive feed roller provides accurate dispensing

### *It's easy to use our hand-held applicators*

- 1.** Remove label guide by turning it clockwise, then place the roll of labels or RFID tags onto the spool. Replace guide by pressing inward and turning it counterclockwise.
- 2.** Pull label under the transparent pressure plate. Open the bottom gate, release the latch marked "Open" and thread label edge along the bottom gate.
- 3.** Close the bottom gate by returning the "Open" latch to its original locked position. Use the serrated edge to remove excess label liner.
- 4.** Labels are released upon squeezing the handle. During squeezing, pull the applicator smoothly along the surface of the package/product being labeled.
- 5.** To clear or clean the unit, remove two screws to free Mecha-Sensor and use solvent for adhesive removal.



**Weber**<sup>®</sup>  
Labels & Labeling Systems

# AP Series Hand-Held Label Applicators

## Built-in Mech-Sensor

Precision technology creates a lineup of versatile Label Applicators that meet a wide range of labeling needs.

### APN Series

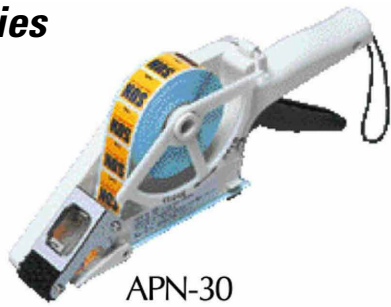
A Mech-Sensor combines with a sensor that automatically detects labels of different strokes to eliminate the need for manual alignment when you load labels.

### APF Series

A new slidable Mech-Sensor provides support for round, oval and other non-rectangular label shapes.



## APN Series



APN-30



APN-60



APN-100

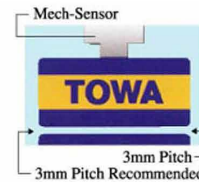
- For pre-printed general roll labels
- No special (punched or slit) labels or separators required
- Supports use of label sizes from 20x20mm up to 100x60mm

### Specifications

Model	Min-Max Label Width	Stroke
APN-30	20-30mm	Min 20mm/ Max 60mm
APN-60	25-60mm	Min 20mm/ Max 60mm
APN-100	50-100mm	Min 20mm/ Max 60mm

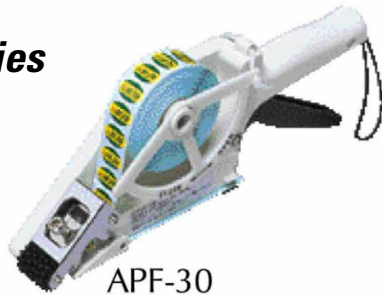


▲Mech-Sensor



The Mech-Sensor catches the label and automatically detects the stroke for smooth feeding.

## APF Series



APF-30



APF-60



APF-100

- For eye-catching labels of various shapes that add to the overall appeal of an item
- Supports use of the same label sizes as the APN Series
- In addition, the slidable Mech-Sensor provides support for non-rectangular shapes as well

### Specifications

Model	Min-Max Label Width	Stroke
APF-30	20-30mm	Min 20mm/ Max 60mm
APF-60	20-60mm	Min 20mm/ Max 60mm
APF-100	20-100mm	Min 20mm/ Max 60mm



▲Slidable Mech-Sensor



Sliding the sensor left or right until it is in the center of the label.

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