

Bottle-Matic II Two-Label Label Applicator

Ideal for applying front and back pressure-sensitive labels to cylindrical objects

Bottle-Matic labelers enable you to label the front and back of all kinds of cylindrical objects by setting the desired spacing using the unit's index knob. The operator inserts the container and depresses a footswitch and the label is applied. The machine immediately inserts a gap that was set by the index knob and applies the second label.

Most wine bottles are labeled in less than five seconds, enabling the user to quickly remove the bottle and insert another to start the procedure again. After a rhythm is established, bottles can be labeled very quickly.

Loading labels is easy as well; just feed the labels between the dispensing tables, then through the patented feed-roll assembly and snap it into place.

- Label objects from .5" to 10" in diameter; ideal for test tube to 1.5-gallon bottles.
- Gap adjustment is quick and easy.
- Accurate: Maintains repetitive gap spacing to 0.0625" or less on most containers. Holds 0.0312" side-to-side accuracy on most containers.
- Labels cylinders to 15" length (or longer if the item has a neck).
- Able to handle most tapered containers by simply adjusting the idle roller position.
- Labels over 1000 pieces per hour with average dexterity.
- Side frames are laser-cut from quality steel, then formed, countersunk, deburred and inspected.
- Dispensing tables are formed out of 6061-T6 aluminum. Its peel edge is hand-milled to spec within .001".
- Dispensing tables are polished with ultra-fine polishing compound so paper flows freely around the plate.
- Bottle-Matic II uses dual AC-shaded pole gear motors.
- Micro-switch activated; will work on all kinds of labels.
- Modifications are available for those hard-to-label containers.



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Bottle-Matic II Two Label Label Applicator Specifications

	Bottle-Matic II 10" Applicator	Bottle-Matic II 16" Applicator
Size (LxWxH)	15" x 17" x 8"	21" x 17" x 8"
Weight	17 lbs. (packaged weight 32 lbs.)	28 lbs. (packaged weight 38 lbs.)
Voltage	115v/220v	
Container Diameter	0.5" to 10"*	
Label Requirements	Die cut labels printed in copy position #3 or #4. Minimum width of backing paper should be 1.5". Must have an 0.125" gap between labels on a 3" core.	
Label Width	0.5" to 8"	0.5" to 15"
Label Length	0.5" to 25"	
Labeling Speed	4.5" plus per second	
Production Per Hour	1000 pieces using a 7" long label**	
Label Thickness	Most labels 4 mil or thicker including Mylar, foil and acetate labels.	
Max Roll Diameter	Standard 9"; optional 15" roll adapter	
Max Roll Weight	None	
Actuation	Semi-automatic with footswitch and solid-state controls (push-button optional at no additional charge)	
<i>*Smaller diameter (less than 1.5") or lighter-weight empty plastic bottles may require the use of the pressure arm included with the machine.</i> <i>**Actual production will depend on the operator efficiency in placing and removing containers to be labeled.</i>		

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