Bottle-Matic Label Applicator

Ideal for applying pressure-sensitive labels to cylindrical objects

Bottle-Matic bottle labelers enable you to label all kinds of cylindrical objects by simply inserting the container and depressing a footswitch. Labels are applied at over 4.5" per second - most water bottles are labeled in less than two seconds. The operator then removes the bottle and inserts another to start the procedure again. After a rhythm is established bottles can labeled very quickly.

FEATURES

- Label objects from 0.5" to 10" diameter; ideal for test tubes to 1.5-gallon bottles.
- Label widths: 0.5" to 8" (10" Bottle-Matic); 0.5" to 15" (16" Bottle-Matic)
- Accurate: Maintains 0.0625" side-to-side accuracy on most containers.
- Labels cylinders to 15" in 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.
- Dispensing tables are polished with ultra-fine polishing compound so paper flows freely around the plate.
- Bottle-Matic 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.



Bottle-Matic Label Applicator

Efficient. Reliable. Made in the USA.

	Bottle-Matic 10" Applicator	Bottle-Matic 16" Applicator
Size (LxWxH)	15" x 17" x 8"	21" x 17" x 8"
Weight	17 lb. (packaged weight 32 lb.)	28 lb. (packaged weight 38 lb.)
Voltage	115v/220v	
Container Diameter	0.5" to 10"*	
Label Requirements	Die cut labels printed in copy position #2 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 actetate 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)	

*Smaller diameter (less than 1.5") or lighter-weight empty plastic bottles may require the use of the pressure arm included with the machine.

**Actual production will depend on the operator efficiency in placing and removing containers to be labeled.

