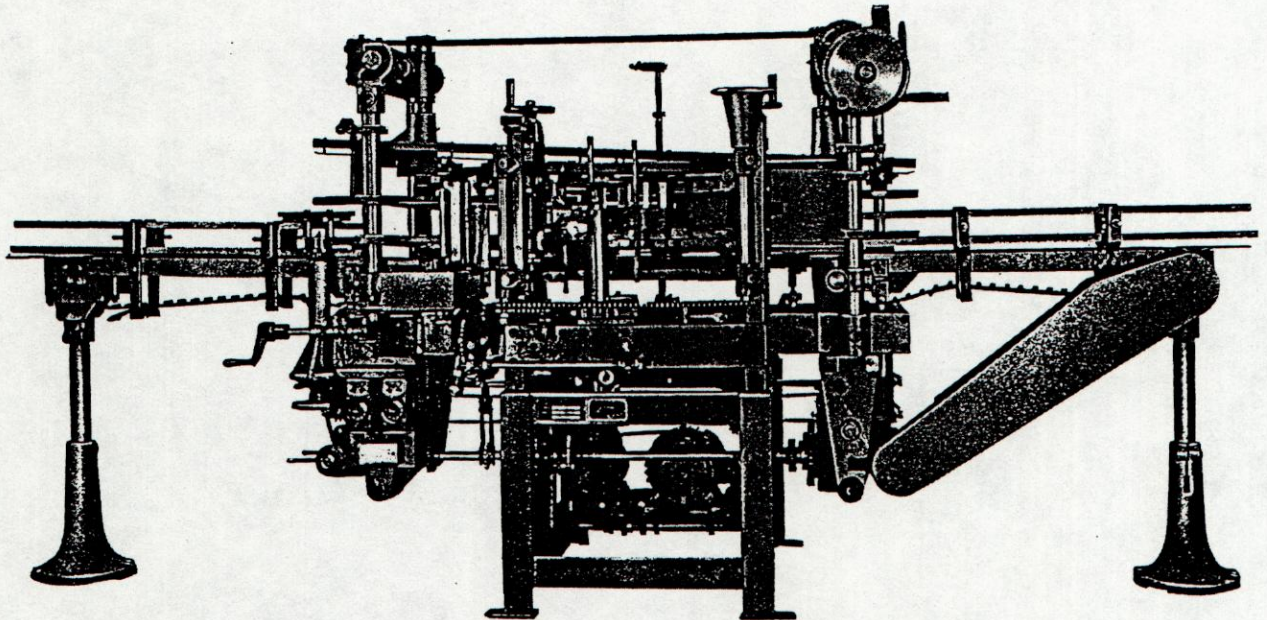




STANDARD-KNAPP

TYPE 914

SPINAWAY VERTICAL LABELER



DESCRIPTION

The Standard-Knapp Type 914 Spinaway Vertical Labeler applies neat, precisely registered, complete wrap-around or spot labels to jars, bottles, or cans at speeds up to 300 containers per minute. The machine is specially suited to the application of labels on glass containers. The costly breakage that is often caused by twisting from vertical filling lines to horizontal labelers does not occur with vertical labelers.

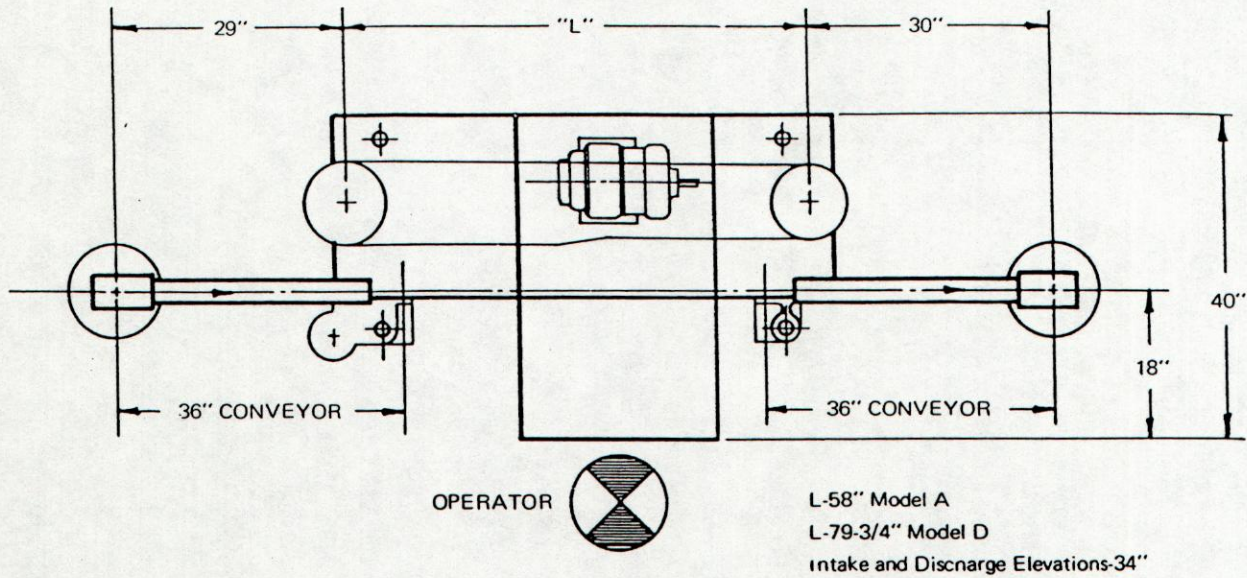
The machine, ruggedly built to assure low operating and maintenance costs, can be easily and quickly adjusted to accommodate various label or container sizes.

Thermostatically controlled, heated gum pots maintain the pick-up gum at the exact temperature required for most efficient application.

A continuous label-feed feature is supplied which allows the operator to replenish the label supply without stopping the flow of containers. Occasional attention is required to replenish the label, gum, and paste supplies, to clean the machine after a day's operation, and to inspect the labeled containers.

Cylindrical containers are fed to the machine in a standing position by means of a conveyor. Side belts pick up the containers and rotate the containers past the glue applicator. The containers then make one complete revolution, picking up the label to which paste has been applied on the trailing edge. The label is neatly wrapped around and sealed on itself as the container is carried past the sealing pad onto the discharge conveyor.

TYPICAL INSTALLATION PLAN



	MODEL "A"		MODEL "D"	
	Min.	Max.	Min.	Max.
CONTAINER DIAMETER	2"	4-1/4"	2"	7"
CONTAINER HEIGHT	2"	11-1/2"	2"	11-1/2"
LABEL LENGTH	6"	13-3/4"	6"	22-5/8"
LABEL WIDTH*	1-3/4"	7"	1-3/4"	7"
CAPACITY OF LABEL MAGAZINE	1500		1500	
ELECTRICAL REQUIREMENTS	750 watts (motor)		750 watts (motor)	
(Electrical components are supplied to meet customer's requirements)	1000 watts (glue-pot heaters)		1000 watts (glue-pot heaters)	
SHIPPING WEIGHT (Approx.)	2200 lbs.		2200 lbs.	
SPEED	75 to 300 containers per minute, depending upon container size and customer requirements.			

*From bottom of container to top of label.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

PRINTED IN U.S.A. 2-70 (TP-318D)

