

# Model 408 & 704 Labeling Machines **Burt® Horizontal Roll Through Labeler**



### **Key Features**

- Three types of conveying assure positive control of tin, aluminum, composite, glass, or plastic containers
- Hot melt glue pot controlled by digital thermostat insures correct glue temperature before allowing machine operation

- Maintenance-free hydraulic pump and manifold applies labels accurately and smoothly
- Dual flat belt conveyor for metal cans
- Dual V-belt conveyor for glass and plastic con-
- Single V-belt conveyor for aerosols

# Model 408 & 704 Labeling Machines Burt® Horizontal Roll Through Labeler

#### PneumaticScaleAngelus Offers the Burt Labeler

PneumaticScaleAngelus now offers the reliable Burt Horizontal Roll-Through Labeler. Astandard in the canning industry for more than 100 years, the Burt's rugged durability withstands the rigors of daily production while promoting precise application.

#### **Reliable Labeling for Round Containers**

The Burt can apply full-wrap labels to cylindricalcontainers of virtually any material at speeds up to 800 CPM. A variety of conveying mechanisms and adjustable belt tighteners ensure positive container control. Additionally, the machine can utilize a broad range of labeling materials including papers, foils, plastics and laminates for maximum flexibility.

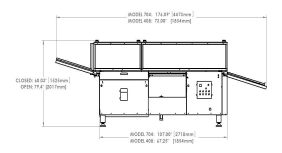
#### Precise, Clean Application

The Burt promotes excellent label control by employing a unique hydraulic feed system, which smoothly and accurately positions labels. An optional second feed allows label loading while running. Also, the Burt offers positive label pickup without glue slinging for a neat appearance.

## Quick Changeover

Changeovers are quick and easy, performed with a single wrench. Container changeovers can be completed in 15 minutes!

DRIVE SYSTEMS:	1 HP TEFC motor with an adjustable sheave drives the main belts, glue pot, paste application belt and label feed.	
LABEL FEED:	Hydraulic label feed for maximum label control Magazine automatically compensates for variation in label thickness.	
GLUE APPLICATION:	Direct contact wheel applicator driven at slow speed for most containers. Quick adjust finger applicators for indented glass and other special container types.	
PASTE APPLICATION:	Automatic no container/no paste system with adjustable paste pattern control.	
PRODUCTION SPEED:	Up to 800 cpm	
ELECTRICAL REQUIREMENTS:	3.5 KVA, customer to specify voltage, number of phases and frequency.	
MODEL SPECIFIC	408	704
CONTAINER DIAMETER:	1 fl" to 4 fi" (45 to 114 mm)	1 fl" to 7/" (45 to 184 mm)
CONTAINER HEIGHT:	1 %s" to 10 fi" (40 to 267 mm)	1 %/16" to 10 fi" (40 to 267 mm)
LABEL LENGTH:	4 <sup>3</sup> /x" to 15" (117 to 381 mm)	4 5/4" to 24" (117 to 610 mm)
LABEL WIDTH:	1 fi" to 9/"	1 fi" to 9/"



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