SPEEDWAY PACKAGING MACHINERY

Top Labeler

Stepper Driven

This Stepper-driven machine is rugged and built to last. This machine is extremely versatile and is designed to place labels on everything from a carton, to a jar lid to an empty pouch. It will provide decades of reliable service, making it an excellent option in terms of cost and performance. The stainless steel construction ensures it will withstand the rigours of daily use and harsh environments. An intuitive touch screen means operation is a breeze. Simple adjustments with no need for tools, allowing multiple pouch sizes to be run with minimal downtime. Add an optional printer and print your dynamic information in real time on the label prior to it being applied.





LM-T150-Top Labeler

Specifications

Application	Top Labeller
Speed	
Max Dispensing Speed	100ft/min (30m)
Max Conveyor Speed	100t/min(30m)
70.1	
Dir	nensions and Weight (Standard)
	(Stanuaru)
Applicator Width	6" (150mm)
Conveyor Width	8" (150mm) -Other Widths Optional
Conveyor Length	60" (1525mm) -Other Widths Optional
Maximum Pouch Height	9" (230,mm)
Dimensions (L-W-H)	60"x40"x66"
	(1525 x 1015 x 1675mm)
Approx. Net Weight	220lbs (100kg)
Spool Diameter	14" (350mm)
Inner Core	3" (76mm)
	Power
Voltage	110 VAC 60 HZ 1 Phase
Power	6 Amps
Controls	Panasonic Touch Screen
Drive	2 Phase Stepper Motor
	Optional
Flexibility	Top Labeller change parts to apply various
	width labels on pouches or boxes
Mobility	Adjustable Casters
Efficiency	Automatic Feeder
	Collection Chute
Performance	Label Driver Upgrade (increased applicator Speeds)
	Zero-Down-Time dual applicator (never stop to replace labels

Key Features

- Best machine in terms of cost and performance
- Fast labeling speeds with a small footprint
- Stainless steel and anodized aluminum construction
- Touch screen control provides fast and easy setup
- Easy and quick changeovers for reliable label positioning
- Very flexible—can accept a wide range of product sizes
- Integrated missing label detection prevents miss labelling
- Stepper motor drive for accuracy
- Set label position with a touch of a button, no need to adjust the sensor
- Integrated programmable counter can be programmed to automatically stop machine when pre-set level is reached
- Casters can be added to adjustable leveling feet allowing the machine to be easily repositioned
- Easy to integrate into a production line or use in a stand alone operation
- Adding an automatic feeder automates the process and increases productivity

Manufactured by:

Speedway Packaging Machinery 50 West Wilmot St., Unit 4-5 Richmond Hill, ON L4B 1M5 (905) 888-5344 www.spmi.ca