

MODEL TAL-3100T

Tamp Label Applicator

Providing Economical Solutions In Tamp Labeling Systems

The Model TAL-3100T has been designed and built from the ground up to be a very simple to operate high accuracy label applicator. Designed to be efficiently operated by any operator, the TAL-3100T will provide accuracy of +/- 1/16" or better. The TAL-3100T can label both flat and semi-flat products.

When your labeling project requires the durability of the industry "work horse" at a price that works for you, look to the Model TAL-3100T Tamp Label Applicator for your labeling solution.

Standard Features:

- Solid Steel and Aluminum Construction with Powder Coat Finish
- Scrap rewind for quick start and removal of waste liner
- Standard X/Y Guide Rails
- Solid State Controls

Physical Features:

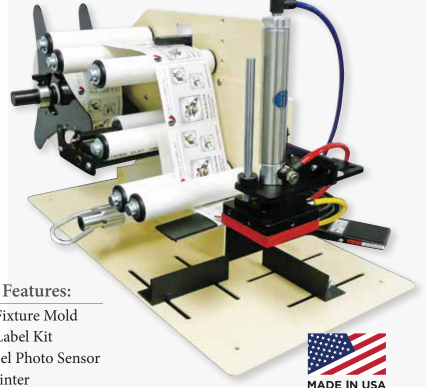
- Unit Dimensions: W-15" x H-13" x L-27"
- Shipping Weight: 45 pounds
- Electrical Requirements: 115 VAC, 60 Hz.
- Air Requirement: 30-60 PSI

Specifications:

- Accuracy +/- 1/16"
- Product Height: 0" to 7"
- Minimum Label Size: 1/2 x 1/2"
- Maximum Label Size: 5" x 6"
- Maximum Roll Diameter: 12"
- Core Size Diameter: 3"

Optional Features:

- Product Fixture Mold
- 7" Wide Label Kit
- Clear Label Photo Sensor
- Ink Jet Printer
- Ink Imprinter



Model TAL-3100T

Tamp Label Applicator

