

# Ameritek T1000 Tabber/Labeler

## TECHNICAL SPECIFICATIONS

### Configurations

Standard 1.5" (3.8 cm) tabbing head  
Left to right or right to left configuration available

### Speeds

Production Rate on 8.5" (21 cm) length product  
Single Tab: Up to 20,000 pieces/hr.  
Double Tab: Up to 15,000 pieces/hr.  
Triple Tab: Up to 12,000 pieces/hr.

Transport Belt: 0 to 300 ft/min (91 m/min)  
Tabbing Head: 0 to 300 ft/min (91 m/min)

### Product Size

Minimum: 3" x 5" (7.6 cm x 10 cm)  
Maximum: 13.5" x 17" (34 cm x 43 cm)  
Minimum Thickness: 20# folded sheet  
Maximum Thickness: 7/16" (1.1cm)

### Tabs/Labels/Stamps

Self Adhesive on roll with 3" (7.6 cm) core and minimum 1/16" (1.66 mm) gap between tabs, labels, stamps

Min. Width: 3/4" (1.9 cm) backer width  
Max. Width: 1 3/4" (4.4 cm) backer width  
Min. Pitch: 3/4" (1.9 cm)  
Max Pitch: 4" (10.2 cm)

Types: tabs, labels, stamps, scratch-offs, customized stickers, machine grade paper, clear, translucent, unperfed or vertical perforation.

*Note: clear and translucent tabs require an "engineered backer" with printed registration marks for indexing.*

Roll Size: Up to 13.5" (34.3 cm) diameter mounted on a 3" (7.6 cm) core.

Approx. Roll Capacity: 20,000 1" (2.5 cm) tabs or 12,500 1.5" (3.8 cm) tabs

### Tab Placement

Accuracy: +/- 1/8" repeatability

### Physical Size

System Length: 34.5" (87.6 cm)  
System Width: 28" (71 cm)  
System Height: 38" (96.5 cm)  
Tabletop Height: 8.5" (21.6 cm)  
Weight: Approx. 160 lbs. (72.6 kg)

### Electrical Requirements

115 VAC @ 5 Amps or 230 VAC @ 2.5 Amps

The Ameritek T1000 table top tabber applies tabs, labels, stamps and scratch-offs to a wide variety of media including tri-fold brochures, newsletters, small catalogs and many others. It is designed for professional mailers, commercial printers, fulfillment houses or anyone else requiring a heavy-duty high quality tabber/labeler/stamp affixer.

It has front panel controls that are easy to use, making it simple to set up jobs or to switch between applications.

The Ameritek T1000 can be used inline with most friction feeders, inkjet print systems, conveyors and even some folders. It can also be run offline with a feeder in stand alone operation.



The Ameritek T1000 can also be configured as a Dual Tabber. This system can tab on the leading (toe) and trailing (heel) edges of a booklet in a single pass. The Dual Tabber can run in-line or off-line as a system, or the tabbers can be unlocked and used as standalone units.

**Authorized Dealer:**