





AMERITEK 2000 TABBER FROM SECAP

TAB & WAFER SEAL AFFIXER

- Heavy Duty Tabletop Unit
- High Speed, Versatile Operation
- Operates In-Line or Off-Line
- Single, Double, or Triple Tab









OLDERS AND INSERTERS



TECHNICAL SPECIFICATIONS

SPEED

Production Rate: Single Tab: Up to 20,000 pieces/hr. Double Tab: Up to 15,000 pieces/hr. Triple Tab: Up to 12,000 pieces/hr. (based on 8.5" length product) Transport Belt: 0 to 375 ft./min Tabbing Head: 0 to 375 ft./min.

MEDIA

Size: Minimum: 3" x 5" Maximum: 12" x 14" Thickness: Minimum: 20# single sheet Maximum: 3/8" Stock: Coated, bond, recycled, card

TABS/LABELS

Types:

Tabs (single, double, triple), wafer seals, labels, stamps, customized stickers, scratch-offs, machine grade paper and adhesive, clear, translucent, unperfed, vertical perfed. Note: Clear and translucent tabs require an "engineered backer" with registration marks for indexing. Roll Size:

Up to 13.5" diameter mounted on a 3" core, approximately 20,000 1" tabs. Backer:

Approx. 1/16" - 1/4" larger than tab/label. typical gap between tabs/labels is 1/8" to 1/16". Width:

Minimum: 3/4"; Maximum: 1-3/4"

TAB PLACEMENT

Accuracy: +/- 1/8" repeatability.

PHYSICAL CHARACTERISTICS:

Dimensions: 28"W x 34.5"D x 38"H Weight: 160 lbs. Power: 115V, 5 amp

CERTIFICATION TUV pending, FCC pending

Complies with USPS specifications for tab placement and application.

Specifications subject to change without notice Speeds may vary depending on material and application.



DETAILS

Ameritek 2000 Tabber from Secap shown in-line with the SA5300vt.

threading allows for easy job changeovers.

4. Applies a Variety of Adhesive Material

5. Meets High Performance Standards

automation discounts.

rugged mailing environments.

Reel holds up to 20,000 tabs. Use tabber to apply:

• Up to 3 tabs or wafer seals in one pass for postal

· Labels and stamps, along with customized stickers and

scratch-offs to personalize and create action promotions.

Sturdy, tabletop unit is designed to meet your most demand-

ing tabbing applications providing consistent operation for

handling in a variety of size and thickness. Streamlined tab

The Ameritek 2000 Tabber offers heavy duty construction and high productivity from a table-top unit that handles a variety of media while maintaining precise tab placement.

1. In-Line Productivity

Tabber shown operating in-line with the Secap® 5300vt inkjet system. Feed, print, tab and stack.

2. Simple Controls and Easy to Use

Set up and operation is easy with the electronic control panel allowing precise adjustments for material handling and control to optimize output.

3. Superior Material Handling

Precision registration transport guides offer superior material

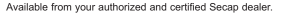
PERFECT FOR:

Lettershops, Commercial Printers, Quick Printers, Pro Mailers, Print Shops, Fulfillment Houses, as well as anyone else needing to seal open-ended media at production speeds.

Ask about Secap's complete line of mailstream solutions:



SOFTWARE





10 Clipper Road West Conshohocken, PA 19428-2721 800 523 0320 610 825 6205 610.825.1397 (fax) www.secap.com

Contact the dealer above or call 800.523.0320 for a Secap dealer near you.

Reorder #40700 7/07



JET 1 TABBER



JET 1 TABBER

TAB & WAFER SEAL AFFIXER

Accomplish all of your tabbing, labeling, stamping or decal affixing requirements with the Secap[®] Jet 1 Tabber. Easy to set up and operate in-line or off-line with the highest productivity for today's mailing professionals. Automate the tedious manual task of affixing while complying with USPS automation regulations for tab placement and application.









JET 1 TABBER

TECHNICAL SPECIFICATIONS

SPEED

Production Rate: Single Tab: Up to 30,000 pieces/hr. Double Tab: Up to 24,000 pieces/hr. Triple Tab: Up to 18,000 pieces/hr. (based on 8.5" length product) Transport Belt:

0 to 600 ft./min. (for tabs <2" pitch) 0 to 375 ft./min (for tabs >2" pitch) Tabbing Head: 0 to 375 ft./min.

MEDIA

Size: Minimum: 3" x 5" Maximum: 13.5" x 17" Thickness: Minimum: 20# single sheet Maximum: 5/8" Stock: Coated, bond, recycled, card

TABS/LABELS Types:

Tabs (single, double, triple), wafer seals, labels, stamps, repositional notes, customized stickers, scratchoffs, machine grade paper and adhesive, clear, translucent, unperfed, vertical perfed

Note: Clear and translucent tabs require an "engineered backer" with registration marks for indexing. Roll Size:

Up to 19.5" diameter mounted on a 3" core, up to 50,000 3/4" tabs or 40,000 1" tabs

Backer:

.75" to 2" for standard head .75" to 4.5" for wide head Label/Tab Length: .75" to 7'

TAB PLACEMENT

Accuracy: +/- 1/8" repeatability

PHYSICAL CHARACTERISTICS:

Dimensions: 33"W x 37"D x 71"H Tabletop Height: 34.75" to 37.75" Weight: 350 lbs. Power: 115V, Single phase, 10 amp

CERTIFICATION

TUV, FCC

OPTIONS

Jet 1 Tabber is available in standard or wide head configuration.

Complies with USPS specifications for tab placement and application.

Specifications subject to change without notice. Speeds may vary depending on material and application.





Above, Jet 1 Tabber shown in-line with full Jet 1 system including UltraFeed[™] Feeder. Jet 1 Tabber. SIMS (Secap Ink Management System), Postnet Verifier, Printer Base, Dryer, Conveyor.

Left, Jet 1 Tabber shown in wide head configuration which accommodates 4" wide adhesive.

DETAILS

The Secap[®] Jet 1 Tabber applies wafer seals, postage and presort stamps, pressure sensitive labels, repositional notes/post-it notes, and foil seals to a wide variety of media including newsletters, double postcards, small catalogs, tri-fold brochures and self mailers. Eliminates the tedious task of manually affixing labels and tabs. Works in-line or off-line at production speeds up to 30,000 pieces/hr. The Secap[®] Jet 1 Tabber gets the job done fast and complies with the USPS regulations for tabbing open-ended mail to qualify for automation compatible discounts, while producing neat and professional looking pieces.

1. Compatible Unit Works In-Line or Off-Line

Works with a wide range of feeders, conveyors and inkjet print systems. Optional shelf with convenient working height supports table top feeder for stand alone operation.

2. High Production Tabbing with Precise Application

Transport deck and belts are designed for high production. Tab left side or right side; single, double, triple tabs. Production speeds with accurate, consistent placement.

3. Available in Standard or Wide Head Configuration

Tabber is shown above in wide head configuration which accommodates 4" wide adhesive media (required for repositional note application or large labels). Standard head shown on front.

4. Simple Controls and Easy to Use

Front panel controls are easy to use and make it simple to set up as well as switch between applications.

5. Durable and Reliable

Heavy duty construction for durability and improved product life. Adjustable and transportable base moves easily for in-line or offline use.

GREAT FOR:

- Commercial Printers
- Pro Mailers
- Fulfillment Houses
- · Anyone needing to seal open-ended media at production speeds

Ask about Secap's complete line of mailstream solutions:

Available from your authorized and certified Secap dealer.







10 Clipper Road West Conshohocken, PA 19428-2721 800 523 0320 610 825 6205 610.825.1397 (fax) www.secap.com

Contact the dealer above or call 800.523.0320 for a Secap dealer near you.