



SECAP® JET 1™ DUAL HEAD TABBING SYSTEM

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, 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 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 75"D x 71"H

Tabletop Height: 34.75" to 37.75"

Weight: 700 lbs.

Power: 115V, Single phase, 10 amp

*Non-booklet rate

Complies with USPS specifications for tab placement and application.

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

TOE AND HEEL TAB PLACEMENT



The new Secap® Jet 1 Dual Tabbing production system accommodates the two tab / one tab requirement for leading (toe) and trailing edges (heel) for booklet mail in a single pass. Designed for in-line or off-line tabbing. The dual tabber can run as a system or the integrated units can be unlocked and used as standalone units.

FEATURES & BENEFITS

- Affixes tabs on the leading and trailing edges for booklet mail in a single pass
- Runs 1½" to 2" tabs and meets postal tabbing requirements for booklet mail
- Sliding deck for ease of toe and heel tab registration
- Increased production time for improved ROI on equipment investment
- Heavy duty construction for durability and reliability
- Advanced microprocessor controls accurate tab placement
- Dual tabbing system can run stand-alone
- High production tabbing with speeds up to 30,000 per hour (single tab)
- Simple controls provides ease of use for system operator
- Secap® Jet 1 Tabber is a proven tabbing solution



Shown: Sample booklet with toe and heel tab placement using 1½" tabs.



Secap® Jet 1 Tabber shown with standard head configuration. Also available in wide head configuration which accommodates 4" wide adhesive.



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