

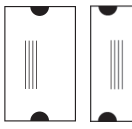




Various Tab Positions, Multiple Passes

Feed Direction



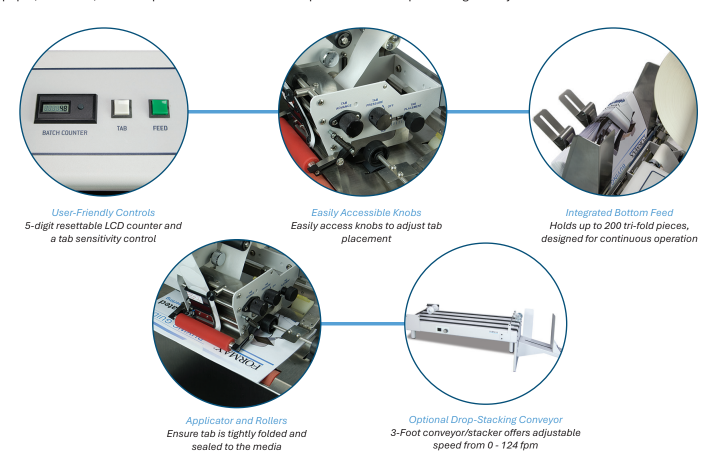




- Tabs up to 12,000 pieces per hour
- "Crash tab" technology
- Integrated bottom feeding for continuous operation
- Handles media up to 5/32" thick
- Built-in waste take-up spool



The FD 262 Single-Head Tabber uses "crash tab" technology to apply tabs to folded mail pieces, and is designed to meet all USPS requirements for mailing and automation discounts. The FD 262 tabs up to 12,000 pieces per hour (8 1/2" tri-folds), and handles media up to 17" wide, up to 5/32" thick. Its advanced design includes an integrated bottom feeder allowing for continuous operation, and a built-in waste take-up spool to reduce down time. The controls include a 5-digit resettable LCD counter and a tab sensitivity control to adjust for tab stock density. Various tab stocks can be used, including translucent, paper, and clear, in sizes up to 1 1/2" in diameter. An optional 3-foot drop-stacking conveyor is also available.



OPTIONS STANDARD FEATURES **SPECIFICATIONS** Speed Up to 12,000 pieces per hour Tabs up to 12,000 pieces per hour FD 282-30 Drop-Stacking 3-Foot Conveyor **Feeder Capacity** Up to 200 tri-folds, integrated bottom feeder for continuous operation Integrated bottom feeder Media Size 3" to 18" L (76 x 457mm) User friendly controls 5" to 17" W (127 x 432mm) Media Thickness Up to 5/32" (4mm) 5 digit LCD counter 5/8" to 1 1/2" (16 to 38mm) Tab size Built-in waste take-up spool Tab Materials Translucent, paper, clear Tab Sensitivity Control Adjusts for density in tab/wafer seals Tab sensitivity control Tabs Applied 1 tab per pass Handles media up to 17" wide Tab Roll Capacity Up to 10,000 tabs Tab Roll Size Max roll diameter: 9" Core diameter: 3" Uses rolls of up to 10,000 tabs Counter 5-digit LCD, resettable Continuous media loading **Duty Cycle** Up to 30 million addresses or 500,000 per month over 5-year cycle Easily accessible knobs for tab placement **Dimensions** 25" W x 22" H x 15.5" D (64 x 56 x 39cm) Applicator and rollers ensure tabs are tight Weight 40 lbs (18kg) Made in USA 120VAC, 50/60Hz Power 6/2024 New Hampshire, USA