

Formax FD 282 Double-Head Edge Tabber with Synchronized Feeder

Product Spec Sheet



Provided by

MyBinding.com

When Image Matters.

Call Us at 1-800-944-4573



FD 282HF - FD 282 Tabber plus
High Volume Heavy-Duty Friction Feeder



FD 282SF - FD 282 Tabber plus
Medium Volume Synchronized Feeder



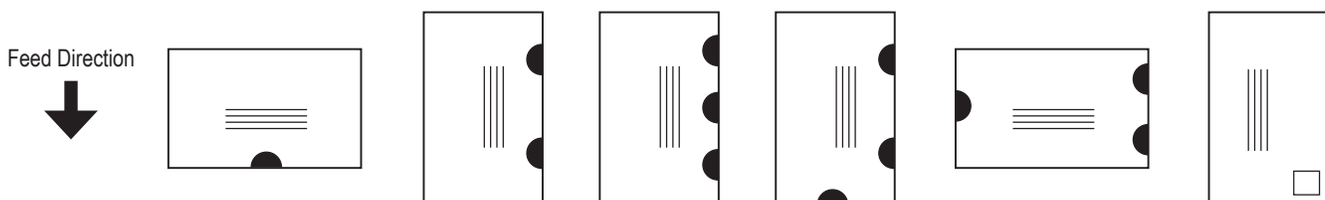
The **FD 282 Double-Head Edge Tabbing System** features revolutionary advances in tabber design. It can apply tabs on opposite sides of the mailpiece at the same time, or on top and side simultaneously, maximizing productivity and eliminating the need to feed pieces multiple times. The key is the **FD 282's combination of tabbing heads**: the fixed head applies tabs along an open edge, while the repositionable head can switch from side tabbing to front (leading-edge) tabbing. The flexible head can also affix flat tabs, small labels or up to 3 USPS roll stamps in one pass.

Its central control panel features a **digital LCD display**, including lifetime and job resettable counters, which makes setup and operation user friendly. In addition, operators can **program up to 4 jobs into memory** for recurring jobs with different media sizes, tab specifications and tabbing positions. The FD 282 **processes up to 25,000 pieces per hour** (single tab), 15,000/hour (double tab) or 10,000/hour (triple tab), in sizes up to 11" x 15", up to 1/4" thick.

For flexibility, the FD 282 is available as a stand-alone, compatible with a variety of feeders and output devices. It's also available as the **FD 282SF with a Medium-Duty Synchronized Feeder**, or the **FD 282HF with a Heavy-Duty Friction Feeder**. Options include an output conveyor, and tabletop and floor stands.

The FD 282 provides a dependable and flexible solution to keep your mailings in compliance with changing USPS tabbing regulations.

Various Tab Positions, in a single pass



FD 282 Tabber Specifications

Speed:	Single Tab: Up to 25,000 pieces per hour Double Tab: Up to 15,000 pieces per hour Triple Tab: Up to 10,000 pieces per hour (11" minimum piece length)
Feeder Capacity:	In-line design, capacity dependent on input device
Media Size:	3.5" to 15" L 5" to 11" W
Media Thickness:	Up to 1/4"
Tab Size:	3/4" to 1 1/2"
Tab Materials:	Translucent, Paper, Clear
Programmable Jobs:	Up to 4
Tab Sensitivity Control:	Adjusts for density in tab/wafer seals
Tabs Applied:	1, 2 or 3 tabs per pass
Stamping Capacity:	Apply up to 3 USPS roll stamps in one pass
Tab Roll Capacity:	Up to 11,000 tabs
Tab Roll Size:	Maximum roll diameter: 9" Core diameter: 3"
Tab Accuracy:	+/- 1/16"
Counter:	LCD display with lifetime and job resettable counters
Duty Cycle:	Up to 30 million addresses or 500,000 per month over a 5-year cycle
Safety Features:	Interlocks on all adjustments, emergency stop switch
Dimensions:	19" W x 26" H x 30" D
Weight:	75 lbs
Power:	110VAC, 50/60Hz
Made in USA	



Control panel with LCD Display and 4 programmable jobs



Edge tabbing both sides of a mailpiece simultaneously



FD 282-10 Heavy Duty Friction Feeder



FD 282-05 Medium Duty Synchronized Feeder

FD 282-10 Heavy Duty Friction Feeder

Speed:	Up to 40,000 pieces per hour (4" x 6" postcard)
Media Size:	2" to 17" L 3 1/8" to 12" W
Media Thickness:	Up to 1/4"
Hopper Capacity:	Stack up to 13" high
Control Panel:	Variable speed, jog, feeder interface
Dimensions:	14 1/2" W x 17" L x 19" H
Made in USA	

FD 282-05 Medium Duty Synchronized Feeder

Speed:	Up to 25,000 pieces per hour
Media Size:	3.5" to 12" L 5" to 17" W
Media Thickness:	Up to 1/4"
Media Type:	Open-ended Z-fold flyers, envelopes, booklets, card stock, business cards
Dimensions:	13 3/8" W x 11 3/4" L x 19 3/4" H (including media guides)
Made in USA	

FD 282-30 Drop-Stacking Conveyor

Speed:	0-124 feet per minute
Document Sizes:	Up to 9" W x 12" L
Belts:	Four, each 1" wide
Drop Stack Capacity:	Up to 250 envelopes
Direction:	Left-to-right or right-to-left configurations
Dimensions:	50" L x 14 1/2" D x 6 1/2" H
Made in USA	



FD 282-30 Drop Stacking Conveyor

MyBinding.com
5500 NE Moore Court
Hillsboro, OR 97124
Toll Free: 1-800-944-4573
Local: 503-640-5920