

FORMAX[®]

630 Series

FOR FOLDING & INSERTING

Standard Features:

- Three fully automatic insert stations
- AutoSet - one touch setup
- Clamshell design for easy access
- Fully automatic adjustments
- Nine pre-set fold applications
- User friendly display for easy set-up
- Seal and non-seal capabilities
- Two counters - one resettable for addition and batch counting and one non-resettable
- Four adjustable insert fingers
- Double document detection
- Folds and inserts up to five sheets of paper
- Fold types: C, V, Z and Double Parallel

Abilities:

- Fold and/or insert sheets, business reply envelopes and cards automatically in almost any combination
- Multifeeding - Allows for a set number of pieces to be pulled from one feeder, then collated and inserted automatically
- Folding only without inserting
- Daily post mode for inserting stapled sets

Options:

- OMR - Optical Mark Recognition
- Conveyor
- Side Exit Tray
- Cabinet Stand

Distributed by **LASER-FORMS.COM**
100 Main St Ste 222, Dover NH 03820
www.laser-forms.com info@laser-forms.com

1-800-777-7359



*shown w/
optional cabinet & conveyor*

Fully Automatic 3 Station Folder/Inserter

The 630 Series Folder/Inserters offer two models for your specific job needs. The FD 633 comes with three standard automatically adjusting feed stations. The FD 635 has two standard feeders and one special feeder that can be manually adjusted for glossy and thicker stock. The 630 Series is ideal for processing documents in a timely and hassle free manner. The versatility of this unit allows for processing forms of various lengths and thickness all at the same time. The exclusive AutoSet feature makes processing forms a snap automatically setting the paper length, paper thickness, fold type, envelope size and double document detection.

Flexible

The 630 Series is available in two models to meet your specific processing needs. A variety of documents up to 14", including checks, invoices, newsletters and reply envelopes can be inserted in almost any combination. The 635 has a special feeder that allows for the insertion of glossy and thicker documents as well. An optional conveyor or side exit tray can be added to maximize your operator productivity.

Powerful

The 630 Series processes at a rate of up to 2,750 pieces per hour and can handle up to 325 sheets in each feeder. Feeders can be refilled on the fly allowing for continuous operation.

The cascade mode maximizes production by filling multiple feeders with the same documents. When one feeder empties another one automatically starts feeding. This feature allows for a total stacking capacity of 975 sheets. The enhanced folding system folds and inserts up to five documents at one time.

Security

The 630 series has double document detectors located at each feed station to insure document integrity. The optional OMR capability allows for the insertion of multiple page documents automatically. OMR determines which documents go together into each envelope, eliminating the tedious task of manually collating and inserting.

Ease of Operation

The AutoSet feature automatically detects and sets paper length, fold type, envelope size, fold length and double document detection. Simply load the documents into the feed hoppers and go. The 630 series also includes nine pre-set folds for reoccurring or frequently processed applications. The drop-in feed system and easy access paper paths increase efficiency and maximizes output.

Specifications

Speed:	2,750 pieces/hr
Feed Hoppers:	Up to 325 sheets
Envelope Hopper:	Up to 250 envelopes
Paper Size:	Length 3 1/2" - 14" • Width 5 1/8" - 9"
Envelope Size:	Length 3 1/2" - 6 3/8" • Width 6 1/4" - 9 3/4"
Dimensions:	16 1/2" W x 53" L x 26" H
Weight:	226 lbs.
Duty Cycle:	30,000 per month
Voltage:	100 - 120 Volts (50/60 Hz)
Safety Certifications:	UL

* All paper & envelope specifications may vary. All media must be tested.

User Friendly Control Panel



The control panel makes operation a breeze with pictographs and one-touch selections



The **FD 400 Jogger** is a recommended option that reduces static electricity from forms and aligns them for proper feeding.