## FORMAX

Div. of BESCORP, Inc.

## Standard Features

- Industrial Strength: Designed for high volume production jobs of up to 1 million forms per month
- Feed System: Air-feed deck and pump allow for cut-sheet processing of perforated forms
- Variable Speed: Up to 30,000 sheets per hour
- Form Compatibility: Designed specifically to burst perforated cut-sheet forms
- Continuous Loading: Air-feed system allows for continuous loading of forms
- Counter: Six-digit resettable counter for audit control
- Conveyor w/Photo-Eye: Conveyor for neat and sequential stacking
- Additional Features: Static eliminator, jog capability and safety interlocks


## Options:

## - High capacity drop stacker



Bottom-feed air system for continuous loading of cut-sheet forms

Formax a Division of Bescorp, Inc.
New Hampshire, USA
Web Site: www.formax.com
LOCAL DEALER:


The FD 4400 industrial strength cut-sheet burster is specifically designed to process Check21 IRD's and other documents printed on perforated cut sheets. The FD 4400 sets the benchmark as the only high volume cut-sheet burster capable of processing up to 30,000 forms per hour and up to one million forms (input) per month. The FD 4400 utilizes a bottom-feed air system to allow operators to continually load forms to maximize efficiency and throughput.

The FD 4400 is the ideal solution for any bank or processing center which needs to process a high volume of IRD's or any other form with multiple documents printed on a single sheet which needs to bursted apart.

## Specifications:

| Variable Speed: | Up to 30,000 sheets per hour (11") |
| :--- | :--- |
| Duty Cycle: | Up to $1,000,000$ forms per month (input) |
| Feed Tray Capacity: | Up to 500 sheets 20 \# paper |
| Paper Size: | $2.75^{\prime \prime}-17^{\prime \prime} \mathrm{W} \times 2.75^{\prime \prime}-17^{\prime \prime} \mathrm{L}$ |
| Dimensions: | $42^{\prime \prime} \mathrm{H} \times 33^{\prime \prime} \mathrm{W} \times 64.5^{\prime \prime}-78.5^{\prime \prime} \mathrm{L}$ |
| Power: | $110 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 20$ Amp Dedicated line required |
| Weight: | Approx. 525 lbs. |

