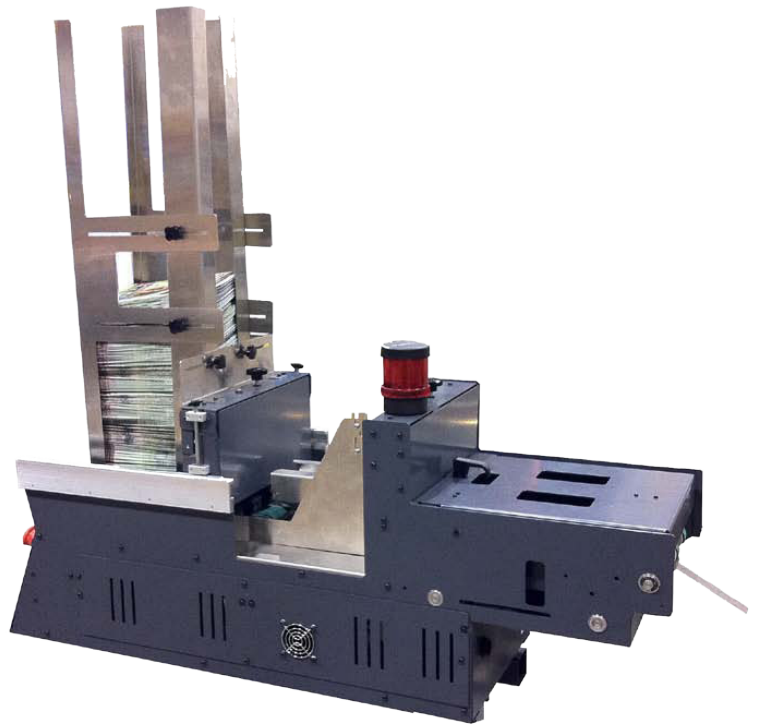


LC IN-FEEDER

AN INDUSTRY FIRST 3000

LARGE CAPACITY LITERATURE DISPENSING SYSTEM

- Universal Feeder - Feed High Volumes of just about anything flat including: Books, Cards, CDs, DVDs, Magazines, Paper & Envelopes with one feeder
- Feeder load capacity extendable to 48" (1.2 m) of product or up to 4000 sheets of paper
- Setup extremely simple compared to standard friction feeders
- Simply Load and Walk Away
- Uninterrupted feeding as operator adds new material to the feed stack
- Intelligently feeds material in each tote or carton as they pass on a conveyor
- Longer run time between loading, allowing for three times the capacity of standard feeders
- Feeds variable width & length product with up to one inch (2.54 cm) height capacity



Add Versatility & Capacity to Your Material Handling Line

The Bottom Line

ROI in less than one year

Increases productivity by 100%

Adjusts easily for different stocks of material and various sizes

Eliminates time wastage with 'load-on-the-fly' technology

Eliminates human error with Optional Barcode Verification Process

Reduces Labor Costs

LC IN-FEEDER

AN INDUSTRY FIRST 3000

Technical Specifications:

System

- Dimensions: L 57 " x W 13" (145 cm x 33 cm)
- Power Requirements: 120 VAC, 10 A
- Adjustable Height Mounting to Match Conveyor System

Interface Connections

- PLC or serial communication

Material Supported

- Paper: 20 lbs (9.07 kg) paper to Card Stock
- Other Documents of all sizes and colors including:
 - Catalogs
 - Brochures
 - Small & Large Cards
 - Envelopes
 - CDs & DVDs
 - Other Flat Products
- Unusual products are also possible through custom developments

Document Size

- Standard: Sizes from 3" x 5" (7.6 x 12.7 cm) to 11.7" x 14" (29.7 x 35.6 cm), from paper to 1 inch (2.54 cm) thick materials

Speed

- Standard Feed Rate: One per second
- Higher Speed available upon request

Load Capacity

- Loads up to 36" (1m) of products or up to 4000 sheets of paper
- Side Guide to 48" (1.2m) optional

Options

- Barcode controls include hardware & software for document verification
- Interface to PLC for closed loop operation
- Red Signal Light - indicates stock out/error
- Additional color lights available upon request