

# System Overview

## Enclosure Feeders (6)

- No thickness or length adjustments.
- Feeds virtually any substrate
- Expandable to 12 feeders (opt.)
- Control document reading (opt.)
- Higher capacity bins (opt.)
- All options field upgradeable

## Booklet Feeder (opt.)

- "No Skill Required" setup
- From single sheet of 80 gsm 8mm booklets
- Field upgradeable

## Input Channel I/F (opt.)

- Automatic size adjustments.
- Connection to Input Channel
- Accumulates sub-sets to 12mm
- Field upgradeable

## Material Bypass (Divert)

- Sets with feeder errors
- Can be programmed in bar code for late pull or QA piece

## User Interface

- Simple and intuitive
- Easy job programming
- Operator, Supervisor and Service login's and function
- Extensive Diagnostics



## Accumulator

- Automated adjustments
- Up to 10 sheets
- Side & end tamping for high quality folding
- Non-marking supports all color print technologies

## Automated Folder

- Automated fold settings
- 3 plate buckle folder
- Slides out for easy access
- UI has fold wizard

## Sub-set Accumulation

- Automated Size Adjustments
- Accumulates Sub sets to 12mm
- Accumulates flats to 90 pages
- Manual loading station

## Inserting Module

- Automated Size Adjustments
- Letter to flats - DL to B4
- 12mm filling thickness
- Programmable sealing levels
- Automatically

## Specifications

### Inserter

	Min	Max
Cycle speed		4,000 / Hr.
Envelope size	S65/DL	B4
Envelope (H x W)	105 x 225	353 x 353
Document (H x W)	93 x 210	300 x 315
Insert Thickness	60 gsm	12mm

### Tower Feeder

Feeders per Tower	3* (High Cap Bins)	6 (std. bins)
Towers per System	1	2
Stack Height	28mm (std. bin)	70mm (Hi cap bins)
Sheet Size (H x W)	93 x 210	300 x 315
Paper Weight	60 gsm	200 gsm
Booklet Feeder (opt)	80 gsm	8 mm

### Accumulator / Folder

Sheet Size	210 x 270	300 x 300
Fold Capacity (80 gsm)		7 pg. - "C", "Z" 10 pg. - Half

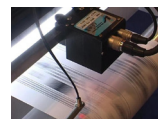
## Optional Modules



1. Control reader / OMR, 1D & 2D
2. High capacity feed bin / 700 pg. capacity



70" Shingling output conveyor



1. Output reading / sequence verification
2. ADF Integration



**PLOCKMATIC**

The new

# Plockmatic Reflex

Mid-range Inserting System

## Industry Leading Capabilities

Simple and intuitive operation

Automated job change-over

Widest application range



## A unique solution for

- Short run jobs
- Automation of manual inserting
- Reprints processing
- Fast turn-around times

 **PLOCKMATIC**