

High-speed Intelligent Accumulator of Flat Packs for Mail Production



- Collates up to 35, 20 lb. flat sheets
- High-speed, up to 40,000 sheets per hour
- Advanced operator touch screen for BCR multiple job set-up and recall
- Runs on-line with intelligent flat sheet inserters
- Up to twelve intelligent station selection
- Continuous loading for non-stop operation
- Dual metering with postage weight calculation and divert

Smart Feeder/Collector

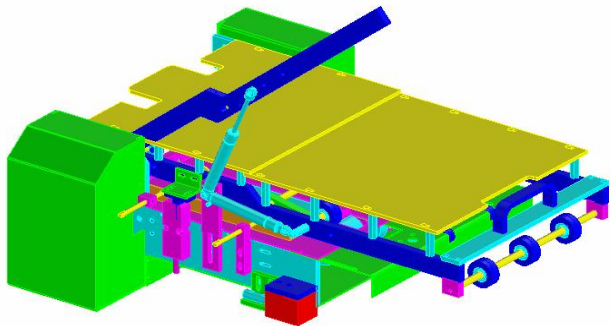
FPF 35

FPF 35 Specifications

The **FPF 35 Smart Feeder/Collector** is designed to intelligently accumulate flat packs for mail production. The FPF 35 reads and collates up to 35, 20 lb. flat sheets at throughputs of up to 40,000 sheets per hour, depending on set size and inserter cycle speed. The system has an advanced touch screen for operator programmable line code and barcode job set-up and recall.

The FPF 35 interfaces with many intelligent and non-intelligent flat sheet inserters that have open feed stations. With intelligent inserters capable of subsets, it can deliver to the inserter track as many sheets as the inserter can handle. With non-intelligent inserters, the FPF 35 can make them intelligent with station selection and other typical intelligent inserter functions.

Simple to operate, the FPF 35 provides advanced features and capabilities that make it the most efficient and fast mail production system in the industry.



Flat Pack Accumulator

BASIC SPECIFICATIONS:

SPEED:

Up to 40,000 Sheets Per Hour

PAPER SUPPLY:

Min./Max. Paper Size:	7"W x 5.5"L 11.75"W x 9"L
Paper Weight:	20-24 lb. Bond
Total Paper Capacity:	1,500 Sheets

POWER SOURCE:

208 / 220 Volts, Single Phase, 50/60 Hz
208 / 380 Volts, Three Phase, 50/60 Hz

SYSTEM DIMENSIONS:

70"L X 26"W X 52"H

SYSTEM WEIGHT:

Approximately 750 lbs.

READ SYSTEMS:

Line Code Read System (OMR)

Industry Standard Barcodes: 3 of 9, 128, and 2 of 5 Interleaved

2-D Barcode – DataMatrix; OCR/2-D Barcode

OTHER FEATURES:

Ultrasonic Double Detect

Non-read, Fixed Count Operation

Intelligent Error Display Including Mis-feed and Jam Detection

Counter Modes: Total Count, Batch Count, Re-settable Count

800-833-6167 / 860-526-9561 / Fax: 860-526-2747

Internet: www.gbr.com / e-mail: sales@gbr.com

Managing the World's Paper Flow

GBR Systems Corporation is a subsidiary of Mathias Bauerle GmbH



SYSTEMS CORPORATION