



BM5035 | BM5050  
BM5035S | BM5050S  
VFX Feeder

Morgana BM5000 Series



A new kind of Booklet Maker.

**Landscape format books, 2-up and more**

# Morgana BM5000 Series

## Morgana BM5035 and BM5050

The all NEW Morgana BM5000 is equipped with a CST (Crease, Fold and Trim) unit for full bleed applications, and the new VFX Feeder. The 5000 series is the latest member of the Plockmatic Group booklet making family, engineered for mid-to-high volume customers with features exclusive to this class.

The new BM5000 series seamlessly delivers professionally finished books with a SquareFold spine. A wide range of booklets, including 11 x 8.5" landscape applications can be produced by processing sheets up to 24.5" long.

The BM5050S, with its optional 4 stitching head configuration, lets you finish jobs that have been imposed 2 up on a sheet. This functionality offers you much higher productivity and efficiency.



# Morgana BM5000 Series

---

## BM5050S, with optional 4 stitching heads means higher productivity and efficiency

### Morgana BM5035/BM5050 BM5035S/5050S

The booklet maker is available in multiple versions to meet your exact requirement. The BM5035 and BM5050 feature two maintenance-free **staple** heads, and the BM5035s and BM5050s come with two or four **stitching** heads. These new systems are engineered for mid-to-high volume customers with features exclusive to this class.

The BM5000 series delivers new applications, for example 11" landscape books, by processing sheets up to 24.5" long.

The BM5035S/5050S, with its optional 4 stitching head configuration, lets you finish jobs that have been imposed 2 up on a sheet. This functionality offers you higher productivity and reduced costs per book.

### Modules

**New VFX Feeder:** a high capacity Vacuum Feeder capable of feeding a wide range of paper types and weights with minimal operator adjustment. The VFX includes two paper trays with a combined capacity of up to 5400 sheets. Feeding has never been so easy and reliable!

**FM5000 Finishing Module:** FM5000 includes the face trimmer and SquareFold assembly in one unit. This will support the longer sheet sizes from the booklet maker.

**CST Crease Side Trimmer Module:** the optional Crease and Side Trim unit produces professional looking, full bleed trimmed and creased booklets in a cost-effective, compact module.

**Optional Convenience Feeder:** with a capacity of up to 800 sheets, it can either feed covers or can be used as an alternative feed point, to make a simple, compact landscape booklet maker without the need for an additional feeder module.

**Stapling:** The BM5035 or BM5050 come equipped with 2 easy change, low-maintenance, heavy duty staple cartridges.

**Stitching:** The BM5035S or BM5050S stitch from wire spools. Each spool contains approx 50,000 stitches depending on the thickness of the book. The leg length of the stitch can easily be adjusted from job to job without using tools.



# Morgana BM5000 Series

## Colour graphical interface

Operators are guided through job setup with detailed graphics that can provide step-by-step guidance. Getting professional results has never been easier.

## Hand feed capability

This standard feature allows operators to easily drop complete collated sets into the Booklet Maker.

## VFX High Capacity feeder

The VFX high capacity dual bin feeder gives the ability for long uninterrupted runs of booklets. The bins can be loaded on the run with pre-collated sets from multiple print engines.



## Finishing module

The Finishing module now places both SquareFold and Face Trim capabilities in one single module - and comes as standard. It adds the finishing touch with a square folded edge and printable spine. Gives booklets the professional look of a perfect bound book.

## BM5035/BM5050 Production Booklet Makers

The BM5050 can staple and fold up to 50 sheets of 80 gsm, which creates booklets of up to 200 pages. The BM5035 is capable of 35 sheets creating 140 page booklets.

## Staple and Stitch options

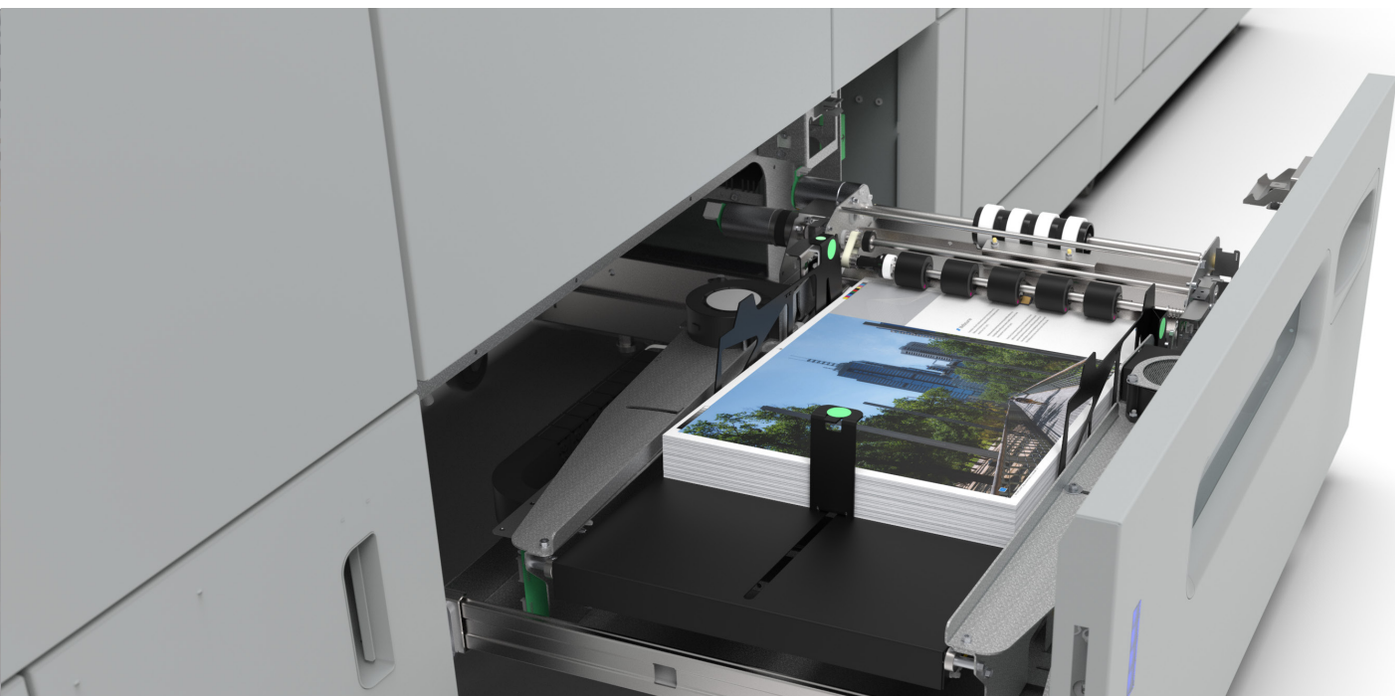
The Booklet Maker can be specified with either two staples or up to four stitching heads. This gives customers the ability to further tailor their system and finish a wider variety of booklet sizes. The system also can provide edge stitching in one or two locations for even more flexibility.

## Convenience Feeder (Optional)

A new optional Convenience Feeder is available with a capacity of up to 800 sheets. It can either feed covers or function as a feeder to make a simple, compact landscape booklet maker without the need for an additional feeder module.

## CST crease/side trimming module (Optional)

The System 5035/5050 can be enhanced by adding the CST creasing and side slitting module. It creates bleed trimmed booklets "on the fly" eliminating the need for a guillotine prior to production.



# Morgana VFX Vacuum Feeder

---

## High capacity 5400 sheet **Vacuum feeder**

### Key features

- 5400 sheet capacity High Capacity Vacuum Feeder
- Utilizes latest vacuum feed technology
- Adaptive Fan Control automatically adjusts air flow for varying media sizes and weights
- Advanced double sheet detection with infrared and ultrasonic sensors
- Two tray configuration allows for loading paper during jobs and uninterrupted production
- Enhanced performance on thin media
- Enhanced performance on difficult curled media
- Significantly improved overall general feeding reliability run.

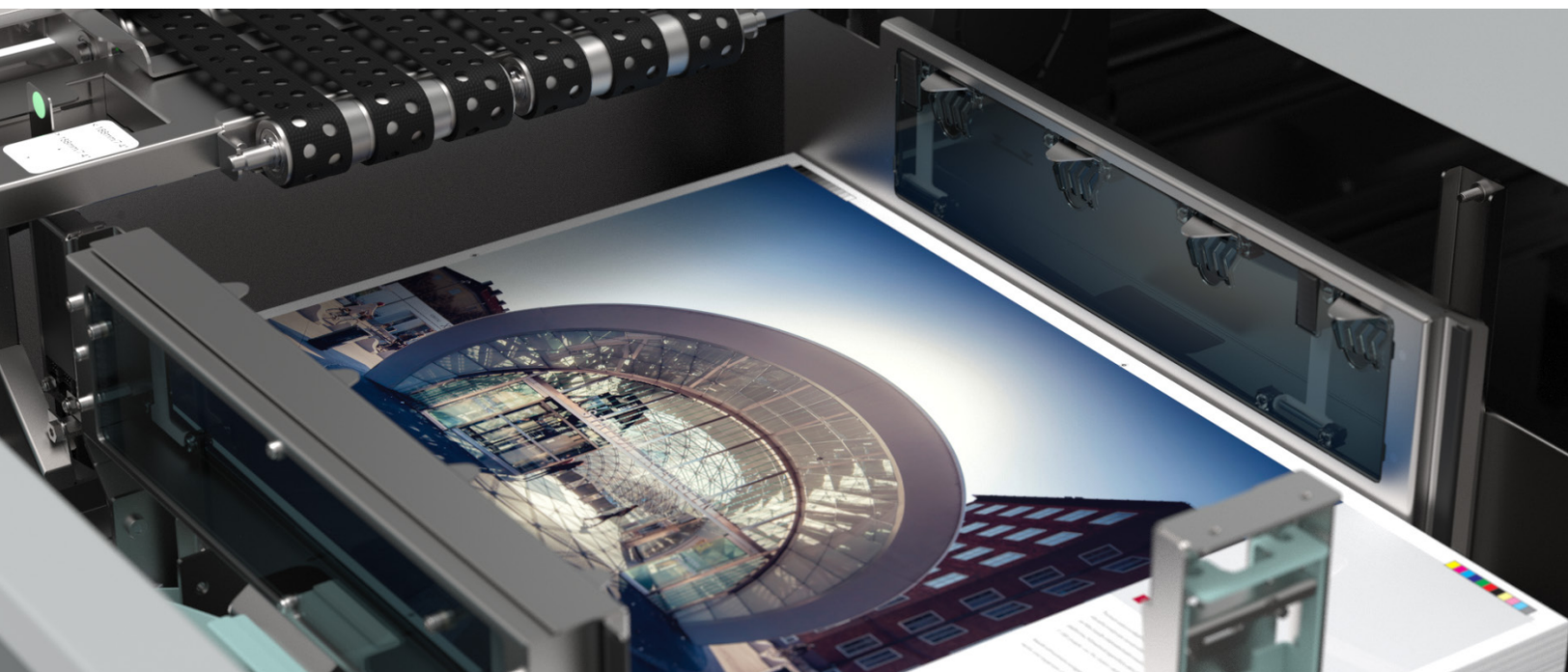
### VFX Feeder

The Morgana VFX is a high capacity Vacuum Feeder capable of efficiently feeding a wide range of paper types and weights up to 15,000 sheets per hour. It's equipped with highly automated vacuum feed technology specifically designed to handle the widest range of pre-printed media. You can achieve maximum productivity with the Automatic Tray Switching feature, this enables long unattended runs and the loading of empty trays during a run.



The main sections of the Morgana VFX are the two loading trays. Each tray is equipped with vacuum feed technology and two types of double sheet detection sensors. Anti-static bars are available as an optional addition to the machine and are highly recommended for use in static environments or non-climate-controlled environments where humidity is low.

The VFX contains two vacuum paper trays, the two-tray configuration allows for loading empty trays during a run, which results in uninterrupted production. Each tray has a capacity of 2700 sheets (80 gsm plain paper) for a total machine capacity of 5400 sheets, and is capable of feeding stock up to 660mm long and 355mm wide.



# Morgana VFX Vacuum Feeder

## Enhanced performance for thin or curled media

### Automatic Tray Switching

Maximum productivity for longer jobs is achieved through Automatic Tray Switching, this enables long unattended runs and the loading of empty trays during a run.

### Adaptive Feed Settings

The VFX is equipped with new highly automated vacuum feed technology, specifically designed to handle the widest range of pre-printed media. The Feeder continuously checks the area where the papers are floating and automatically makes adjustments to keep an optimal feeding environment inside the tray during the run.

### 2D Barcode reader kit

The VFX can be equipped with an optional Barcode reading kit. The barcode kit enables variable page count jobs and ensures set integrity when document accuracy is critical.

### Thin and curled media

The VFX is equipped with completely redesigned geometry in the vacuum feed area to improve performance on thinner media.

Curled media is a challenge for any feeding system. The VFX has an enhancing feeding performance, specifically designed to handle media that has curled.

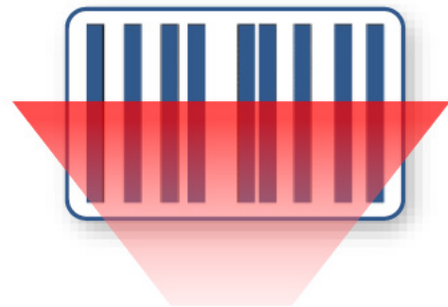
The barcode option for the VFX feeder takes the NearLine workflow to a new level. With 2 readers (1 in each tray) every sheet feed is monitored and provides set integrity and feeding information to the booklet making system. Sheets could be feed from both trays and set size could vary anywhere within the booklet makers capability. This makes it an ideal solution for financial reports or similar type of documents where each booklet is personalized.

*Code Type:*                      *Max number of characters*

*DataMatrix*                      *24*

*PDF417*                              *24*

Reader can handle 10mil resolution on BCR code



## Technical Specifications

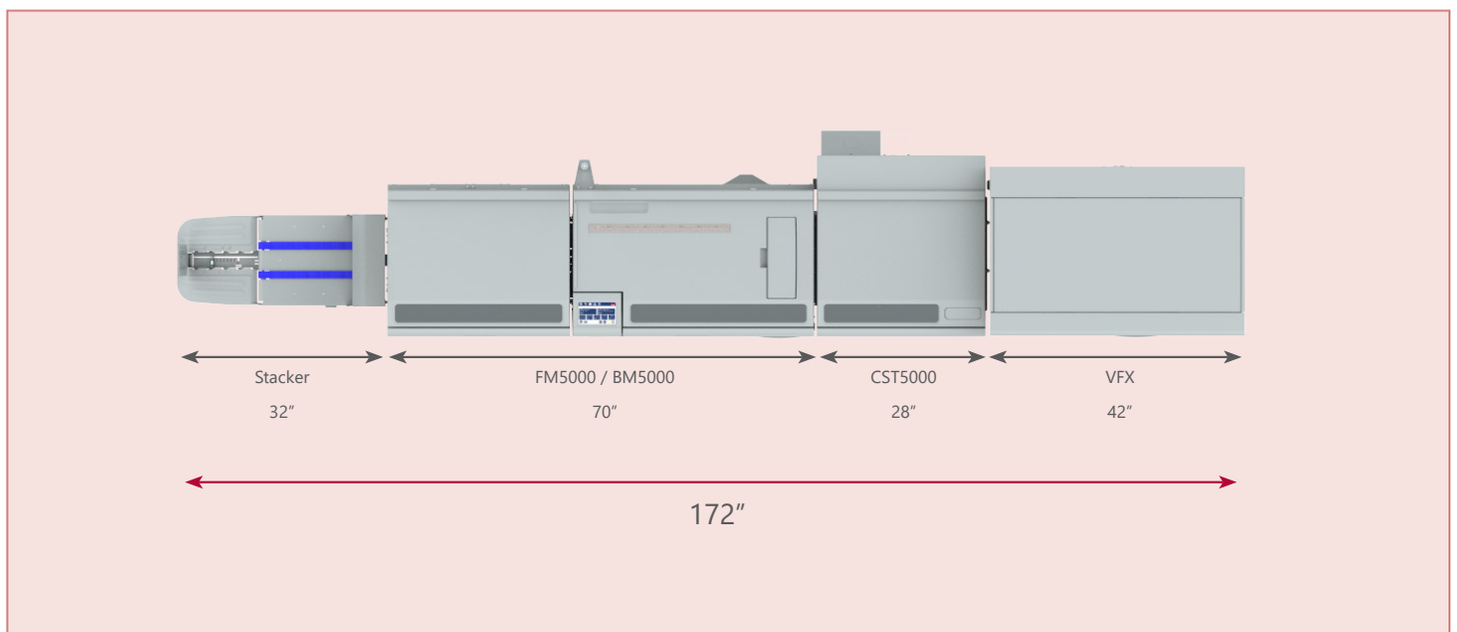
VFX Feeder	
Speed	15,000 sheets per hour
Load capacity	5400 sheets
Custom size (min)	4.72" x 8.27"
Custom size (max)	14" x 26"
Paper Weight	16lb bond - 130lb cover
Dimensions	L42.1"x W27.6" x H49.2"
Weight	551lb
Power consumption	650W
Power Source	100-240V +6 - 10% (50-60Hz)
Paper separation method	Vacuum

# Technical Specifications

<b>BM5035 / BM5050</b>	
Paper Size	Min: 8.11" x 8.27" Max: 12.6" x 24.4"
Stock Range	18 lb Bond to 110 lb Cover dependent on paper type and quality
Book Thickness	Minimum set thickness - 1 sheet 20 lb Bond (when folded makes an 4 page leaflet) Maximum finished book thickness - 0.39" (approx 200 pages of 20 lb Bond) Maximum set thickness – 0.137" and 0.197" (approx. 35 sheets and 50 sheets of 20 lb Bond plain paper)
Stapling	Easy change, low maintenance, heavy duty staple cartridges
Staples per cartridge	5000

<b>BM5035S / BM5050S</b>	
Paper Size	Min: 4.73" x 8.27" Max: 12.6" x 24.4"
Stock Range	18 lb Bond to 110 lb Cover dependent on paper type and quality
Book Thickness	Minimum set thickness - 1 sheet 20 lb Bond (when folded makes a 4 page leaflet) Maximum finished book thickness - 0.39" (approx 200 pages 20 lb Bond) Maximum set thickness – 0.137" and 0.197" (approx. 35 sheets and 50 sheets of 20 lb Bond plain paper)
Stapling	2 or 4 ISP Stitch heads
Staples per spool	Approx. 50k

## BM5000 System with CST5000 Bleed Trim Unit - Machine footprint



**Plockmatic Group** / [www.plockmaticgroup.com](http://www.plockmaticgroup.com)

\*Disclaimer As part of our continued product improvement plan, specifications and information published here are subject to change without notice. All specifications are dependent on application, type of stock, temperature, RH and print engine used. Specifications quoted were measured on uncoated and unprinted stock. E & OE.