



# Plockmatic Pro50 and Pro35 for Xerox

www.plockmaticgroup.com

### Plockmatic Pro50 and Pro35

# 50 and 35 sheet Production Booklet maker

#### **Plockmatic Pro50 and Pro35**

The Plockmatic Pro50/35 is a modular inline booklet making solution for centralized reproduction departments and commercial print providers - large and small. Customers can choose from a range of cost-effective options to support their application requirements. The system is packed with a host of unique technologies that deliver finished books with quality to match Xerox printing systems.

Customers are demanding more media versatility from digital print. The Plockmatic Pro50/35 is designed from the ground up to work with today's coated, uncoated and textured paper stocks.

Plockmatic works closely with Xerox and workflow partners to ensure the closest possible integration of the booklet making system. This supports ease of use and allows operators of different skill levels to get the most out of the entire printing system.



#### About us

Plockmatic Group develops, manufactures and markets an extensive range of document finishing systems sold under the Plockmatic and Morgana brand names. These products work inline or offline together with the world's best digital printing systems.

We make booklets. We also mail, fold, crease, perforate and bind documents with extraordinary precision. Quite simply, we turn stacks of printed paper into the beautifully finished documents you use every day



## Plockmatic Pro50 and Pro35

#### Cover Feeder (optional)

The Cover Feeder provides another pick point for pre-printed covers. Allows easy blending of color covers with monochrome content.

#### Pro50/Pro35 Production Booklet Makers

The Pro50 can staple and fold up to 50 sheets of 80 gsm, which creates booklets of up to 200 pages. The Pro35 is capable of 35 sheets creating 140 page booklets.

#### SquareFold module (optional)

The SquareFold module adds the finishing touch with a square folded edge and printable spine. Gives booklets the professional look of a perfect bound book.



The Plockmatic RCT Rotate Crease Trim module provides professional looking, full bleed trimmed and creased booklets together with the Pro50 and Pro35.

#### Hand feed capability

This standard feature allows output produced on other printing systems to be turned into high quality booklets.

#### Fold mechanism

The Patented fold mechanism gives a sharp fold for every application, resulting in professional looking documents every time.

#### Face Trimmer module (optional)

The Face Trimmer module tims the side opposite to the spine eliminating the "shingle" effect that occurs with thicker booklets.

#### Maintenance free staple heads

High-wearing parts are built into the easy to replace staple cartridge itself. You'll spend less time worrying about maintenance and more time making great looking booklets.

# **Technical Specifications**

Pro50 / Pro35	
Paper sizes	From 8.1" x 10.8" to 12.6" x 18"
Finished book sizes before trimming	From 8.1" x 5.4" to 12.6" x 9"
Stock range	16 lb Bond to 132 lb Cover depending on media type
Book thickness (folded with staples)	Pro50: 2-50 sheets, Pro35: 2-35 sheets (18 lb Bond)
Book thickness (folded without staples)	Up to 2 sheets
Face trimmer range	0.04" to 0.63"
Bleed Trimmer	Integrated in optional RCT module, slitter type
Bleed trimmer range	0.2" to 1.2" on each side
Rotation	Integrated in optional RCT module for smaller sheet sizes (A4 and SRA4)
Xerox Compatibility	Iridesse <sup>™</sup> Production Press Color 800i / 1000i Press Versant® 2100 / 3100 Press Versant® 80 / 180 Press PrimeLink® B9100 Series PrimeLink® C9065 / C9070 Printer Nuvera® 1XX Series D136 Copier/Printer

#### Pro50 / Pro35 - Machine footprint



# BM\_BRO\_8.5x11\_4pp\_Pro50-Pro35\_v3

#### // Plockmatic Group / 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.