

GBC Nearline Punch and Bind



New fully automated nearline options from GBC provide greater productivity versus manual production and greater flexibility compared to inline workflows.

Product Overview

As document finishing solutions evolve, users have an increasing need for more flexibility, maximum productivity and lower labor costs. The **GBC Nearline Punch and Bind** is a key accessory that dramatically improves the end user's overall workflow from printing to finishing mechanically bound documents. With its small footprint and wide range of features, GBC's Nearline Punch and Bind is the perfect fit for every printing environment.

Key Applications (Punching & Binding):

- Calendars
- Presentations
- Training materials
- Menus
- Notebooks
- Legal contracts and proposals

Key Applications (crease/perf):

- Mailers
- Vouchers
- Tickets
- Folded Brochures
- Coupons

Target Environments:

- In-plant/CRD
- Print-for-Pay
- Commercial Printers





Feed, punch, bind and stack.



Easier. Faster.



GBC StreamPunch VFX

Plockmatic VFX Vacuum Feeder:

- Newly engineered Feeder platform from the Plockmatic Group.
- · Feeds the sheets into the GBC Punch and Bind
- The key design target of the Plockmatic VFX Feeder is:
 - o Increased ease of use for the operator
 - o Enhanced feeding performance across a wider range of media
- Includes numerous patent-pending technologies that:
 - Minimize operator setup time
 - o Reduces the requirements for highly trained operators
 - o Combining the GBC Nearline Punch and Bind eliminates separate punching, collating and wire binding operations so you can initiate a fully automated workflow with less production errors.

GBC StreamPunch VFX:

- Fully automated hole punching unit
- Utilizes various die sets with selectable pins including crease and perforation dies
- Enables variable sheet sizes including tabs
- First system in the world to offer a "double punch" capability
 - o Handles 'two up' image printing for Ledger
 - o 9"x12" short edge feeding
 - o 12"x18" short edge feeding

GBC eWire VFX:

- GBC StreamPunch VFX combined with the GBC eWire VFX transforms punched letter sheets into wire bound books with a touch of a button.
- First inline wire binding solution utilizing twin loop wire spools which are available in:
 - 3 different colors
 - o 6 different sizes
- Output Tray or Output Stacker is needed to receive creased, perforated and unbound punched sheets.



GBC Nearline Punch Die Sets

Die Set Description Die Set Item Number Graphics do not represent actual punch pattern dimensions or spacing For Creasing: For Creasing: Item # WSM7724163 Crease For Perforation: For Perforation: Item # WSM7724164 12 TPI for media 75-120gsm Item # WSM7724165 9 TPI for media 120-300gsm For Plastic Comb Binding: For Plastic Comb Binding: 1 19-LTR 21-A4 Item # 7723480A Heavy Duty Die Item # 7723488A PB Plastic Bind; Hole Size: 8mm x 2.9mm (0.313" x 0.116") (LxW); Center-to-Center Hole Spacing 14.3mm (0.563") For Twin Loop™ Binding: For Twin Loop™ Binding: Item #7723482A W3 Wire; Square; 3 Holes per inch; Hole Size: 4mm x 4mm (0.156" x 0.156") (L x W); Center-to-Center Hole Item # 7723481A 21-LTR W2 Wire; Rectangle; 2 Holes per inch; Hole Size: 6.4mm x 5.4mm (0.250" x 0.214")(L xW); Center-to-Center Hole Item # 7723485A eWire; Square; 3 Holes per inch; Hole Size: 5mm x 5mm (0.197" x 0.197") (L x W); Center-to-Center Hole Spacing: 8.5mm (0.333") Item # 7723472A W3 Wire; Round; 3 Holes per inch; Hole Size: 4mm (0.158") Diameter; Center-to-Center Hole Spacing: 8.5mm (0.335") Item # 7723471A 21-LTR 23-A4 W2 Wire; Round; 2 Holes per inch; Hole Size: 6.5mm (0.0.256") Diameter; Center-to-Center Hole Spacing: 12.7mm (0.5") Item # 7723484A eWire; Round; 3 Holes per inch; Hole Size: 5.5mm (0.217") Diameter; Center-to-Center Hole Spacing: 8.5mm (0.333") For Color Coil™ Binding: For Color Coil™ Binding: 0........ Item # 7723470A 44-LTR 47-A4 Heavy Duty Die Item # 7723486A C4 Coil; Round; 4 Holes per inch; Hole Size: 4.4mm (0.174") Diameter; Center-to-Center Hole Spacing: 6.3mm (0.2475") Item # 7723483A C4 Coil; Oval; 4 Holes per inch; Hole Size: $4mm \times 5mm$ (0.158" \times 0.197") (L \times W); Center-to-Center Hole Spacing: For Velo® Bind: For Velo® Bind: Item # 7723478A VB Velobind[®]; Round; 1 Hole per inch Hole Size: 3.2mm (0.125") Diameter; Center-to-Center Hole Spacing: 25.4mm (1") Item # 7723479A 12 VB Velobind®: Round: 1 Hole per inch Hole Size: 3.2mm (0.126") Diameter: Center-to-Center Hole Spacing: 25.4mm (1") For Loose Leaf Binding: For Loose Leaf Binding: Item # 7723473A Heavy Duty Die Item # 7723487A 3 Ring Binder; U.S. (Standard Loose-leaf Patterns); Hole Size: 8mm (0.316") Diameter Item # 7723474A 3 Ring, 5 Ring, 7 Ring; U.S. (Standard Loose-leaf Patterns); Hole Size: 8mm (0.316") Diameter Item # 7723475A 4 Ring Binder; European (Standard Loose-leaf Patterns); Hole Size: 8mm (0.315") Diameter Item # 7723476A 4 Ring Binder; European (Standard Loose-leaf Patterns); Hole Size: 6.5mm (0.256") Diameter Item # 7723477A 4 Ring Binder; Scandinavian (Standard Loose-leaf Patterns); Hole Size: 6.5mm (0.256") Diameter



Plockmatic VFX Feeder Specifications

Speed: 15,000 sheets per hour

Structure: Vacuum Feeder with 2 trays Dimensions: 42" (W) x 28.7" (D) x 47.2" (H) 1070 x 730 x 1200 mm

Weight: 485 lbs (220 kg) Power consumption: Max 650W

Power requirement: 100-240V +6 -10% (50-60Hz)

Paper separation method: Vacuum

Mechanical Docking: Plockmatic Group standard docking.

PowerSquare standard docking Temp Range: 15-32°C Humidity: 30-80% RH

Load capacity: Up to 5400 sheets total (80gsm Paper) Custom size (Minimum): 120x210 mm / 4.72" x 8.27' **Custom size (Maximum):** 356x660 mm / 14.0" x 26" Paper weight (Trays): 75-300 gsm plain paper Supported media (Trays): Plain paper, Index paper, coated paper, Recycled paper, Offset paper

Double Feed Detection: Optical and ultrasonic sensors in

Max curl level: 7 mm (flat curl, measured on a flat surface)

Paper transporting order: Top feed

Change paper size: Manual sheet size detection Side registration adjustment function: Mechanical side

guides, operator setting

Max offset paper registration (Trays): ± 2mm

Manufactured: Latvia

GBC StreamPunch VFX Main Specification

Speed: Up to 136 sheets per minute

Dimensions: 17.5"(W) x 29"(D) x 39.5"(H) (445x 730 x 1000mm)

Weight: 210 lbs (96 kg)

Power requirement: 115V, 60Hz, Single Phase 230V, 50Hz,

Single Phase

Punch Sheet Size and Edge

(LEF- Long Edge Fed SEF- Short Edge Fed)

US Sizes: Letter LEF, Letter SEF, Legal SEF, Ledger SEF Double Punching: Letter SEF, Legal SEF, 12"x18" SEF

Paper Stock:

Plain: 75gsm - 300gsm (20# bond to 110# cover) Coated:

120gsm - 300gsm (32# bond to 110# cover)

Clear Cover: 7mil

Punch Capacity: Single Sheet

Electrical (Amps and Frequency): 115V; 3.8A; 60Hz (or) 230V;

1.9A; 50Hz

Safety Certification: cULus

Shipping Weight: 271 lbs Manufactured: assembled in

Manufactured: Taiwan

GBC eWire VFX Main Specifications

GBC StreamPunch VFX and Die Set for eWire Required **Dimensions:** $34"(W) \times 34"(D) \times 38"(H) 864 \times 864 \times 965$ mm

Weight: 500 lbs (227 kg)

Power Requirements: 115V, 60Hz, 2.8A

Paper Weight: 75 - 300gsm/20lb Bond - 110lb Cover Supply Format: Continuous wire spool with paper carrier

Spool Size: 6.5"(w) × 15.4"(d)

Element Type: Twin Loop Wire 3:1 pitch (3 holes per inch) GBC StreamPunch VFX eWIre Die Set Required: Square or

Round Hole Pattern

Bound Book Drawer: Collects and stacks bound books;

18" (457mm) stacking capacity **Loops:** 32 loops for 8.5" × 11" size (Long Edge Feed)

Colors: Black, Silver and White Manufactured: Assembled in Taiwan

Quantity per Spool: Type	Size	LTR Book	Sheet Capacity	Max Doc Thickness	Loops Per Spool
Α	6mm (1/4")	522	7 – 30	3mm	16,700
В	8mm (5/16")	325	31 – 50	5mm	10,400
С	10mm (3/8")	256	51 – 60	6mm	8,200
D	11mm (7/16")	184	61 – 70	7mm	5,900
Е	13mm (1/2")	136	71 – 80	8mm	4,350
F	14mm (9/16")	100	81-100	10mm	3,200

^{*} Book Count +3%

Output Options

Output Tray Specifications

Dimensions: 29.7"(W) × 21"(D) × 16.9"(H) 754x 533 x 430mm

Weight: 34.17 lbs (15.5 kg) **Capacity:** 4.7" (120mm)

Output Stacker Specifications

Dimensions: 34"(W) x 25"(D) x 30"(H) 864 x 635 x 762mm

Weight: 105 lbs (48kgs) Capacity: 5.9" (150mm)



^{*} Sheet Capacity based on 20lb Bond (75gsm) paper, subtract 10 sheets (1mm) to accommodate front and rear covers of max 300gsm