



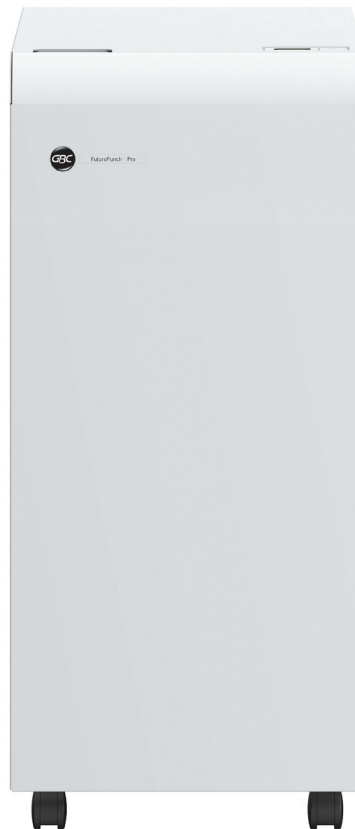
GBC® FuturoPunch Pro

GBC® FuturoPunch Pro automated inline punching: expand your finishing options and increase your productivity by the touch of a button!

Fujifilm now offers the new GBC FuturoPunch Pro in-line punching technology with many exciting features. These capabilities enable the ability to provide a wide range of bound applications. GBC's solution operates at the speed of the printer for maximum productivity to save time and lower labour costs. The GBC FuturoPunch Pro fully automates the punching process to reduce user errors and streamlines the total workflow from printing to binding. When you combine the GBC FuturoPunch Pro with Fujifilm's line of high-end production print engines, the result is a wide range of perfectly printed, punched and ready-to-bind documents in one easy step. The GBC FuturoPunch Pro is a compact hole punching unit utilising die sets with selectable pins to enable punching several various sheet sizes and hole patterns. With only 18" of footprint it neatly fits into your workspace.

FuturoPunch Pro Key Features:

- Combines printing and punching/collating into one easy process for delivery to offline binders
- Includes 2-up punching (double punch) for multiple-up printing/punching
- Delivers full bleed processing for applications such as calendars and photo books in common sizes including SRA4, SRA3, oversized letter and 12" x 18"
- Provides automatic die detection and cycle count for monitoring purposes
- Offers optional interchangeable die sets for popular binding styles (plastic comb, wire, colour coil and 3-7 as well as 2-4 hole varieties)
- Operates at rated print engine speed for most paper sizes
- Punches a variety of sheet sizes and weights up to 110 lb Cover (300 gsm)
- Enables tab punching without the use of an inverter module
- Enhances your shop's offerings by enabling cost-effective production of lay-flat and wraparound booklets such as reports, directories, educational workbooks, manuals and catalogs at the touch of a button
- Saves time and reduces labor costs with a streamlined and automated inline workflow
- Reduces touchpoints and the high error rate associated with traditional mechanical punching processes
- Leverages existing technology investments by seamlessly integrating with a variety of Fujifilm production devices



FuturoPunch Pro Die Sets:

The FuturoPunch Pro uses a variety of easily interchangeable die sets that allow you to punch documents in line for several different binding styles. By selecting the appropriate die set, you can use your FuturoPunch Pro to punch documents in any of the following binding styles.

	Set Description	Bind Image
For Plastic Comb Binding	 1 PB Plastic Bind; Hole Size: 8 mm x 2.9 mm (0.313" x 0.116") (LxW) Center-to-Center Hole Spacing: 14.3 mm (0.563")	
For Twin Loop Binding	 1 W3 Wire; Square; 3 Holes per inch; Hole Size: 4 mm x 4 mm (0.156" x 0.156") (L x W) Center-to-Center Hole Spacing: 8.5 mm (0.333")	
	 1 W2 Wire; Rectangle; 2 Holes per inch; Hole Size: 6.4 mm x 5.4 mm (0.250" x 0.214") (L x W) Center-to-Center Hole Spacing: 12.7 mm (0.500")	
	 1 W3 Wire; Round; 3 Holes per inch; Hole Size: 4 mm (0.158") Diameter Center-to-Center Hole Spacing: 8.5 mm (0.335")	
	 1 W2 Wire; Round; 2 Holes per inch; Hole Size: 6.5 mm (0.0.256") Diameter Center-to-Center Hole Spacing: 12.7 mm (0.5")	
For Colour Coil Binding	 1 C4 Coil; Round; 4 Holes per inch; Hole Size: 4.4 mm (0.174") Diameter Center-to-Center Hole Spacing: 6.3 mm (0.2475")	
	 1 C4 Coil; Oval; 4 Holes per inch; Hole Size: 4 mm x 5 mm (0.158" x 0.197") (L x W) Center-to-Center Hole Spacing: 6.3 mm (0.2475")	
For Loose Leaf Binding	 1 4 Ring Binder; European (Standard Loose-leaf Patterns); Hole Size: 8 mm (0.315") Diameter	
	 1 4 Ring Binder; European (Standard Loose-leaf Patterns); Hole Size: 6.5 mm (0.256") Diameter	
	 1 4 Ring Binder; Scandinavian (Standard Loose-leaf Patterns); Hole Size: 6.5 mm (0.256") Diameter	
	 1 3 Ring Binder; U.S. (Standard Loose-leaf Patterns); Hole Size: 8 mm (0.316") Diameter	
	 1 3 Ring, 5 Ring, 7 Ring; U.S. (Standard Loose leaf Patterns); Hole Size: 8 mm (0.316") Diameter	
For Velo® Binding	 1 VB Velobind®, Round; 1 Hole per inch; Hole Size: 3.2 mm (0.126") Diameter Center-to-Center Hole Spacing: 25.4 mm (1")	

©2023 GBC, Lake Zurich, Illinois - All rights reserved. Graphics do not represent actual punch pattern dimensions or spacing.

FUJIFILM Business Innovation Asia Pacific Pte. Ltd.

Authorized Distributor

Reg. No. 19920200004 (993478-A) ST No. W10-1808-32000018

Head Office:

Ground Floor, Axis Business Park, Block C, No. 10 Jalan Bersatu 13/4, 46200 Petaling Jaya, Selangor, Malaysia.
 Tel: 03-7882 2888 Fax: 03-7882 2828 Customer Service Hotline: 1300-88-1163

Branches:

Penang: No. 3-G, 3-1 & 3-2, Persiaran Bayan Indah, Bayan Bay, 11900 Bayan Lepas Penang.

Tel: 04-643 5000 Fax: 04-644 4677

Johor Bahru: No.21 & 23, Jalan Setia Tropika 1/28, Taman Setia Tropika, 81200 Kempas, Johor Bahru.

Tel: 07-238 7868 Fax: 07-238-2678

Melaka: No.17, Jalan KL3/11, Kota Laksamana, 75200 Melaka.

Tel: 06-281 0466 Fax: 06-281 0408

Kota Kinabalu: Block K, Lot 65, Ground-5th Floor, KK Time Square, 88100 Kota Kinabalu, Sabah.

Tel: 088-486 888 Fax: 088-486 668

Kuching: No. 201, Lot 3050, Eastmoore Centre, 2 1/2 Mile Jalan Rock, 93200 Kuching, Sarawak.

Tel: 082-240 633, 082-254 633 Fax: 082-418 733

fujifilm.com/fbmy

The product specifications, appearance and other details in this brochure are subject to change without notice for improvements.

Trademarks

•FUJIFILM and FUJIFILM logo are registered trademarks or trademarks of FUJIFILM Corporation.

•All product names and company names mentioned in this brochure are trademarks or registered trademarks of their respective companies.

GBC

The information is as of December, 2023. PIC-0231 MY (2312)