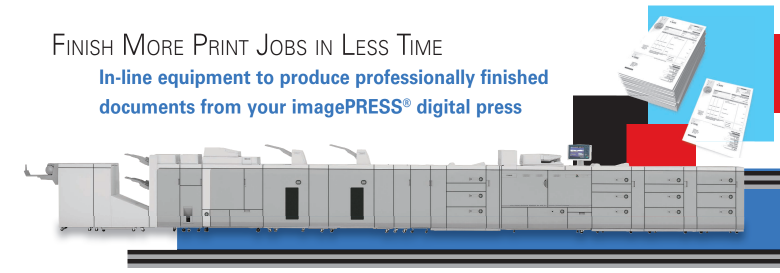
## Canon



1135P/1125P/1110P DOCUMENT FINISHING EQUIPMENT





With a Canon imagePRESS 1135P/1125P/1110P digital press, you can provide customers with the level of professional quality they've come to expect from offset lithography–not just on every printed page, but in the overall look of the finished document.

The imagePRESS 1135P/1125P/1110P digital presses are fully modular, so they can be configured with the finishing accessories you need. Their flexibility allows you to select the right solution for your print environment, regardless of configuration size.

## CANON'S SCALABLE, AUTOMATED, IN-LINE FINISHING EQUIPMENT CAN HELP YOUR BUSINESS:

- Produce higher volumes more cost-effectively
- Turn around a variety of shorter-run jobs more quickly
- Add value to your print jobs
- Respond to changes in the market for printed materials
- Increase profitability

## AUTOMATICALLY CONVERT PRINTED PAGES INTO READY-TO-USE PUBLICATIONS AND MAILERS

The **POD Deck-C1** accessory is designed to maximize productivity as well as yield greater versatility. Each POD Deck consists of three drawers that accommodate a total of 4,000 sheets of paper (14 lb. Bond to 110 lb. Cover), up to 13" x 19.2". This configuration provides the ability to run long jobs with fewer interruptions to load paper. In addition, the extra pick points will allow you to run complex jobs that require special stocks and colored stocks without the time-consuming task of having to print and collate. Each POD Deck comes equipped with air-assist technologies, including suction feeding, enhanced air-assist, and air separation to ensure reliable feeding and maximum productivity.



Another technology in the POD Deck is a heater that automatically turns on when printing on coated stocks. The heater absorbs any moisture in the deck, which aids in the feeding of coated stocks too. Each POD Deck also features an escape tray that diverts double-feeds while the press is running for maximum productivity. Lastly, the ability to load paper "on-the-fly" means you never have to stop printing.



The **Multi-Drawer Document Insertion Unit-A1** eliminates hand collation and potential errors that are inherent in that process. This inserter is designed for users who require a robust solution to insert preprinted materials. Equipped with enhanced air technologies, the inserter ensures reliable feeding of preprinted materials into the page stream. With the Multi-Drawer Document Insertion Unit, you can program jobs to automatically combine black-and-white and color pages that have been printed on an offset or digital color press. The insertion unit can also insert tabbed chapter dividers and covers. The Multi-Drawer Document Insertion Unit holds 4,000 sheets, total, and can utilize stocks from 14 lb. Bond to 110 lb. Cover.



In addition to the Multi-Drawer Document Insertion Unit-A1, there's the **Document Insertion Unit-F1** for the imagePRESS 1110P digital press. Designed for light production needs, the Document Insertion Unit-F1 allows you to quickly assemble instructional manuals and other publications, as it can insert pre-printed cover sheets or insert sheets for finishing. The upper and lower trays each can hold up to 200 sheets of plain paper or tabbed index stock, with weights ranging from 14 lb. Bond to 110 lb. Index in sizes ranging from B5 to 13" x 19.2".



The **Professional Puncher and Integration Unit-B1** is a mid-level production puncher that's designed to complement workflows that require hole-punching ability. This puncher unit is for those who require a variety of die sets for varying punching applications. No longer will you need to take printed materials and drill them offline or purchase expensive pre-punched stocks. Simply insert one of the available punch tools to enable in-line hole-punching for 8-1/2" x 11" pages, and punch up to 110 lb. Index with the puncher. Available punches include comb, velo, coil, twin loop, and three-hole.

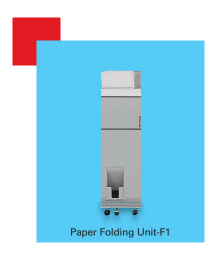


The **High-Capacity Stacker-E1** allows maximum productivity. A continuous-run stacker, you can stack a job on one side of the stacker and unload the other side while the press is still running! Without having to shut off the press to unload, you'll have an advantage over the competition to get jobs to your customers fast. The high-capacity stacker automatically and precisely stacks or offset-stacks up to 10,000 sheets of letter-sized stock or 5,000 sheets of large-format paper for off-line finishing. The built-in removable dolly makes it easy to move jobs from the press to your off-line finishing equipment. A convenient top exit proof tray offers a 1,000-sheet capacity for non-collated output.

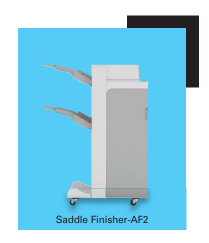




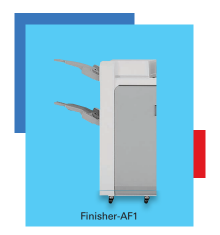
The **Perfect Binder-C1** provides the opportunity to produce perfect bound books on demand. Today's print environment is about creating customized one-off pieces and, with the Perfect Binder-C1, you can do just that. This provides high-quality document binding for up to 200 sheets, with a wraparound cover. To give books a professional look, the perfect binder uses hot-glue technology and a three-sided trimmer for accurately trimmed books.



The **Paper Folding Unit-F1** is an accessory that can complement your press by offering the ability to fold documents in-line. Not only will you be able to quickly produce jobs on the imagePRESS 1135P/1125P/1110P digital presses, but you can also produce mailers ready to be inserted into envelopes. The folder can produce C-folds, V-folds, Z-folds, and zigzag folds needed for brochures, inserts, and transactional statements.



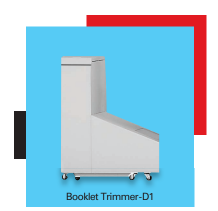
The **Saddle Finisher-AF2** is for those customers who require short-run, saddle-stitched booklets. This accessory automatically creates saddle-stitched booklets up to 100 pages (25 sheets). A built-in conveyor belt transports finished documents away from the Saddle Finisher-AF2 unit, so you don't have to interrupt production periodically to unload stacks of finished documents from an output tray.



In addition to creating saddle-stitched booklets, the Saddle Finisher-AF2 can corner-staple and double-staple up to 100 sheets. To give manuals and booklets the most professional look, the staple is automatically cut to the thickness of the output. There are also two trays that will accommodate stacking of 5,000 sheets. And if you don't require saddle-stitched booklets but need stacking and stapling functionality, there's the **Finisher-AF1**.







The **Booklet Trimmer-D1** attaches to the Saddle Finisher-AF2 and performs a face trim up to 100 pages (25 sheets). The advantage of this accessory is that booklets are trimmed and no undesirable effects of creep will be evident.



The **Two-Knife Trimmer-A1** is another component that works with the Booklet Trimmer-D1. The Two-Knife Trimmer trims the head and foot of a booklet, which produces a full-bleed document.

The **Puncher Unit-BB1** is an internal punch that's installed inside the finisher or saddle finisher. For accurate two-and three-hole punching on both 11" x 17" and letter-sized paper (up to 73 lb. Cover), this puncher is a perfect fit. Paper path sensors built into the puncher detect the sides of the paper and ensure that hole placement is accurate and consistent.



The **Color Image Reader-L1 with DADF** is for today's digital print environments that work with hard copy as well as digital materials. But what happens when a customer only has hard-copy originals? No problem. With the optional Color Image Reader-L1 with DADF, you don't have to turn that job away. In today's digital world, it's easy to scan a hard-copy document and create a digital archive that's ready to print at a moment's notice. In addition, the Color Image Reader-L1 with DADF scans in color, which also provides the opportunity to scan originals to a digital file and print it on your other color devices. With an input capacity of 300 sheets and ability to handle stocks from 16 lb. Bond to 120 lb. Index, you can take any job.

## **Specifications**



**Color Image Reader-L1 (Optional)**Document Size: Stateme Statement to 11.75" x 17" Up to 600 x 600 dpi, 256 Gradations Resolution: Dimensions (H x W x D): 2.8" x 25" x 23.1"

(74mm x 635mm x 590mm) 26.4 lb. (12kg)

Weight: Power Supply: From Main Unit

**DADF (Duplex Automatic Document Feeder) (Optional)** 

Tray Capacity: 300 sheets (20 lb. Bond) Scanning Speed B/W: Up to 200 ipm (300 dpi) Up to 120 ipm (600 dpi) Scanning Speed Color: Up to 80 ipm (300 dpi) Up to 40 ipm (600 dpi)\* Acceptable Original Size: Statement to 11" x 17" 16 lb. Bond to 120 lb. Index Acceptable Paper Weight:

(50gsm to 220gsm) Dimensions (H x W x D): 7 12" x 25" x 23 12' (179mm x 633mm x 588mm) 59.3 lb. (26.9kg) Weight

Power Source: From Main Unit POD Deck-C1 (Standard)

Paper Capacity: 4,000 Sheets (1,000 x 2 + 2,000)

(20 lb. Bond) Maximum Paper Size 13" x 19.2"

14 lb. Bond to 110 lb. Cover Paper Weight: (52gsm to 300gsm) 43.12" x 29.37" x 31.25" (1095mm x 745mm x 792mm) Dimensions (H x W x D):

Weight: 499 lb. (226kg) Power Source: 120-127VAC, 60Hz, 8A

POD Deck-C1 and Secondary POD Deck-C1 (Optional)

4,000 Sheets (1,000 x 2 + 2,000) Paper Capacity: (20 lb. Bond)

Maximum Paner Size 13" x 19 2" 14 lb. Bond to 110 lb. Cover Paper Weight: (52gsm to 300gsm)

43.12" x 61.5" x 31.25" (1095mm x 1561mm x 792mm) Dimensions (H x W x D): 997 lb. (452kg)\*\* Weight

Power Source 120-127VAC, 60Hz, 8A POD Deck-C1 and Secondary POD Deck-C1 (2) (Optional)\*\*\*

4,000 Sheets (1,000 x 2 + 2,000) Paper Capacity:

(20 lb. Bond) Maximum Paper Size 13" x 19.2" 14 lb. Bond to 110 lb. Cover Paper Weight:

(52gsm to 300gsm) 43.12" x 93.62" x 31.25" (1095mm x 2377mm x 792mm) Dimensions (H x W x D):

Weight: 1,495 lb. (678kg) Power Source: 120-127VAC, 60Hz, 8A

Multi-Drawer Document Insertion Unit-A1 (Optional)

4,000 Sheets (1,000 x 2 + 2,000) Paper Capacity: (20 lb. Bond)

Maximum Paper Size 13" x 19.2" 14 lb. Bond to 110 lb. Cover Paper Weight: (52gsm to 300gsm)

Dimensions (H x W x D): 43.12" x 42.5" x 31.25" (1095mm x 1079mm x 792mm)

554 lb. (251kg) Power Source: 120V/8A

**Document Insertion Unit-F1 (Optional)** 

Paper Capacity: 400 Sheets (200 x 2) (20 lb. Bond) Maximum Paper Size: Paper Weight: 13" x 19.2" 14 lb. Bond to 110 lb. Cover

(52gsm to 300gsm) Dimensions (H x W x D): 55" x 27.62" x 31.25" (1397mm x 701mm x 793mm)

Weight 122 lb. (55kg) Power Source: 120V/15A

Finisher-AF1/Saddle Finisher-AF2 (Ontional)

Number of Trays: Tray Capacity

Top Tray: 3 000 Sheets (20 lb. Bond) Lower Trav 2.000 (20 lb. Bond) Saddle-Stitch Tray: 30 Booklets or Limitless Staple Positions: Corner-Stapling, Double-Stapling Acceptable Paper Weight

14 lb. Bond to 110 lb. Cover (52gsm to 300gsm) 14 lb. Bond to 110 lb. Cover Saddle Finisher: (52asm to 300asm)

Acceptable Paper Size Stapling:

Executive, Statement-R, Letter-R,

Letter, Legal, 11" x 17" Up to 13" x 19.2" Sheet Stacking: Saddle Finisher: Letter-R, Legal, 11" x 17", 12" x 18" Up to 100 Sheets

Max. Stapling Capacity: Max Booklet Stanling

Up to 25 Sheets Saddle-Stitched Capacity: Dimensions (H x W x D): 46.5" x 31.25" (35.37") × 35.7" [1180mm x 800mm (890mm) ▲ x 792mm] Weight

Finisher 396 lb. (180kg) Saddle Finisher: Power Source: 120V/15A

Puncher Unit-BB1

Power Source:

(Option for Finisher-AF1/Saddle Finisher-AF2)

Acceptable Paper Weight: 14 lb. Bond to 73 lb. Cover (52asm to 200asm)

2-Hole: Legal, Letter-R 11" x 17", Letter 3-Hole

Punch Speed: Up to 135 ppm (Depends on Speed of Marking Engine) Weight: 6.7 lb. (3kg)

**High-Capacity Stacker-E1** (Optional) A AA

10,000 Sheets (Letter) (20 lb. Bond) Offset Stack Capacity: Top Tray Capacity: 1,000 Sheets (20 lb. Bond) Maximum Paper Size: 13" x 19.2"

From Finisher

Acceptable Paper Weight: 14 lb. Bond to 110 lb. Cover (52gsm to 300gsm)

Number of Units Connected at Once

53.62" x 39.25" x 31.25" Dimensions (H x W x D): (1362mm x 997mm x 792mm)

Weight: 463 lb. (210kg) Power Source:

**Booklet Trimmer-D1 (Optional)** 

Fore-Edge Trim Margin Trimming:

Trim Amount: 0.08" to 0.78" (2mm to 20mm) Trim Thickness 50 Sheets 1 500 Sheets (With 0 78" Trim Waste Tray Capacity: 20 lb. Bond)

Acceptable Paper Weight: 14 lb. Bond to 110 lb. Cover (52gsm to 300gsm) Output Tray Capacity: 30 Booklets 62" x 30.37" x 41" Dimensions (H x W x D):

(1575mm x 770mm x 1040mm) 335 lb. (152kg) From Saddle Finisher Weight: Power Source:

Two-Knife Trimmer-A1 (Optional)

Top and Bottom Trim Margin Trimming: Trim Amount: 0.08" to 0.59" (2mm to 15mm) Trim Thickness 50 Sheets

Waste Tray Capacity 750 Sheets (Two-Sided Trimmed) Acceptable Paper Weight: 14 lb. Bond to 110 lb. Cover (52gsm to 300gsm)

Output Tray Capacity: 30 Booklets

21 12" x 30 37" x 41" Dimensions (H x W x D):

(536mm x 770mm x 1,040mm)

319 lb. (145kg) Weight: Power Source: 120V/15A

Perfect Binder-C1 (Optional)

Cutting Method: Stack Rotation 3-Direction or

1-Direction Cut

Finished Book Size

8" to 11.62" (203mm x 297mm) Length: 5.37" to 8.5" (138mm x 216mm) (After 3-Direction Cut) 14 lb. Bond to 90 lb. Index Body Paper Weight: (52gsm to 163gsm) 24 lb. Bond to 110 lb. Cover Cover Weight: (90gsm to 300gsm)

10 to 200 Sheets (20 lb. Bond) **Book Thickness** (Up to 25mm)

Glue Warm-Up Time: 440 Seconds

Trim Range: Adjustable in .0197" (0.5mm) Increments 0.26" to 1.94" (6.5mm to 49mm) 0.52" to 3.11" (13mm to 79mm) 36.97" x 31.12" x 51.25" Side: Top and Bottom: Dimensions (H x W x D): 922mm x 791mm x 1300mm

Weight: 674.6 lb. (306kg) Power Source: 208V/15A

Paper Folding Unit-F1 (Optional)

Fold Type V-fold:▲▲ Letter-R

Legal, ▲ 11" x 17", Letter-R ▲ ▲ Z-fold: Letter-R C-fold:

Zigzag Fold: Letter-R

Supported Media Weights: 14 lb. Bond to 28 lb. Bond (52gsm to 105gsm) Power Source: From Finisher 46.87" x 13.25" x 31.25" Dimensions (H x W x D):

(1190mm x 336mm x 793mm) 144 lb. (65kg) Weight:

Professional Puncher and Integration Unit-B1 (Optional)

Paper Size: Letter

Supported Media Weights: 20 lb. Bond to 80 lb. Cover

(75gsm to 216gsm) Up to 135 ppm (Depends on Productivity: Speed of Marking Engine)

25,000 Sheets 3H, 5H, Velo Bind, 11H, Plastic Comb. Chip Tray Capacity: Punch Patterns: 19H, Twin Loop 21H/32H, ProClick 32H,

Color Coil 44H 120V/15A

Power Source: 41" x 22.5" x 31.25" Dimensions (H x W x D): (1040mm x 560mm x 792mm)

264.2 lb. (120kg)

\*System Upgrade RAM-B1 required for 600 dpi color scanning \*\*Combined weight of the POD Deck-C1 and Secondary POD Deck-C1

Requires either the imagePRESS 1135P or the imagePRESS 1125P to connect three (3) POD Decks. Combined weight of the POD Deck-C1 and Secondary POD Deck-C1 (2)

▲ When the Extension tray is pulled out

▲ Only with Finisher-AG1/Saddle Finisher-AG2

▲▲▲ Only one High-Capacity Stacker-E1 attaches to the imagePRESS 1110P



1-800-OK-CANON www.usa.canon.com

Canon U.S.A., Inc. One Canon Park Melville, NY 11747

CANON and IMAGEPRESS are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. IMAGEANYWARE is a trademark of Canon, All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. Specifications and availability subject to change without notice. ©2013 Canon U.S.A., Inc. All rights reserved.