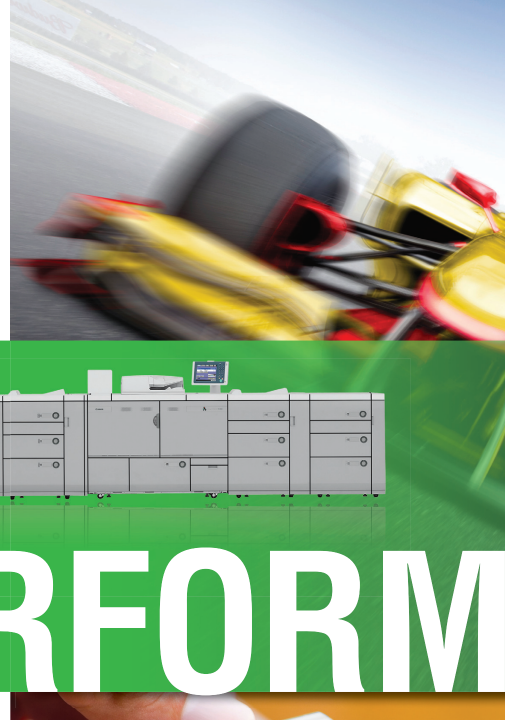
# Canon











HIGH-SPEED OUTPUT ON A VARIETY OF MEDIA TYPES



Delivering quality, productivity, and versatility. Presses designed to maximize productivity while delivering consistency, from the first print to the last.

#### **Building business**

Since its 2007 introduction of the C7000VP model, Canon's imagePRESS® digital presses have been helping to build and reinvigorate businesses with their dynamic performance.

Canon prides itself on partnering with customers and understanding their needs. And through its historical investment of eight percent of annual revenue in research and development, Canon continually strives to develop products and solutions that meet—and often exceed—customers' evolving needs.

The imagePRESS 1135+/1125+/1110+ systems are the latest evolution in Canon's monochrome production press line-up, engineered to deliver image quality, productivity, and versatility.

#### Market leadership

This commitment to the future has helped build Canon's position as an industry leader in high-quality digital imaging. The imagePRESS platform was developed entirely within Canon, comprising one of the largest investments for a single product group in the company's history.

Canon has leveraged its foundations in imaging excellence to build a high-quality product, and it has made a financial commitment to the challenging production marketplace. A new generation of monochrome imagePRESS systems continues to redefine performance and expectations of customers—print professionals in commercial print shops, quick printers, in-plants, and CRDs.

#### A quality difference you can see

imagePRESS 1135+/1125+/1110+ digital presses are designed to provide key improvements identified as crucial to business growth and success in the monochrome print market. Through Canon's focus on these improvements and its commitment to excellence, the imagePRESS 1135+/1125+/1110+ digital presses deliver high-quality output, streamlined production, solid reliability, and finishing flexibility for exceptional production performance and dynamic results.



# A synergy of technologies creating image quality consistency.

Extraordinary image quality combines with digital print advantages to ensure that the last piece looks as good as the first.

#### Quality you can see

The advanced imaging technology of imagePRESS 1135+/1125+/1110+ digital presses renders very fine details through the entire tonal range of the image, adding visual depth and delivering exceptional image quality. The Canon imagePRESS Series uses Canon's monocomponent eB toner—which contains micro-dispersed pigments—to produce a pure, unmixed black. A true resolution of 1200 x 1200 dpi and full 256 grayscale gradations produce the fine lines needed for detailed technical diagrams and small text sizes as well as rich, deep blacks for superb halftones.

#### **Accurate registration**

Canon's active registration system makes real-time adjustments during printing to ensure that each page is accurately aligned, front to back—one of the hallmarks of professional document production. This precision and accuracy helps turn reliable, high-quality production of manuals, booklets, brochures, and books into a profitable reality for your business.

#### Consistency from start to finish

To ensure the last piece in every job looks as good as the first, Canon has optimized the image quality consistency of the halftone density in the imagePRESS 1135+/1125+/1110+ digital presses. Add to this Canon's twin-sleeve technology, which distributes toner evenly across the page for faithful reproduction of images and text, ultra-smooth gradations, and consistent quality throughout the job.

#### **AUTO GRADATION ADJUSTMENT**

This feature allows an operator to maintain accurate and consistent density throughout the day.

# CANON FINE CHARACTER AND EDGE TECHNOLOGY

Automatic adjustments for character proportion, screen processing, and line width help ensure clear, crisp text and images.

#### A SMALLER LASER SPOT

This produces 1200-dpi resolution for superb text, fine lines, and halftones.



# Advanced technologies that help keep jobs racing ahead and profitable.

Real-world productivity advantages that add value to your print operation.

#### Maximum uptime

Productivity is about keeping your press running—every interruption costs time and money.

**On-the-fly replacement** of paper, toner, and even waste toner containers keeps jobs flowing through the press.

**Ultrasonic multifeed detection** diverts any multisheet feeds to an escape tray while maintaining throughput.

#### **Accurate registration**

The monochrome imagePRESS Series uses Active Registration Technologies (ART) that actively adjust during print runs to help ensure consistency at high speeds for non-stop operation. Four separate rollers address de-skewing, positioning, and timing on the fly to ensure that images and text are placed in the same location on every sheet of paper passing through the press.

#### Advanced paper feeding

The imagePRESS 1135+/1125+/1110+ digital presses have features that produce reliable, accurate feeding just like a traditional press.

#### SUCTION FEEDING

Picks up the top sheet with air, not rollers, similar to an offset press. It also stabilizes the page as it enters the press.

AIR ASSIST AND AIR SEPARATION Reduces paper friction and keeps sheets separated to prevent double-feeding and operator intervention to clear misfeeds.

#### **Unattended operation**

With the ability to hold up to 14,000\* sheets and a high-capacity toner supply, the imagePRESS 1135+/1125+/1110+ digital presses can run unattended for an hour or more. This allows your team members to operate multiple machines, perform additional functions, and make your operation more productive overall.

#### Complex job productivity

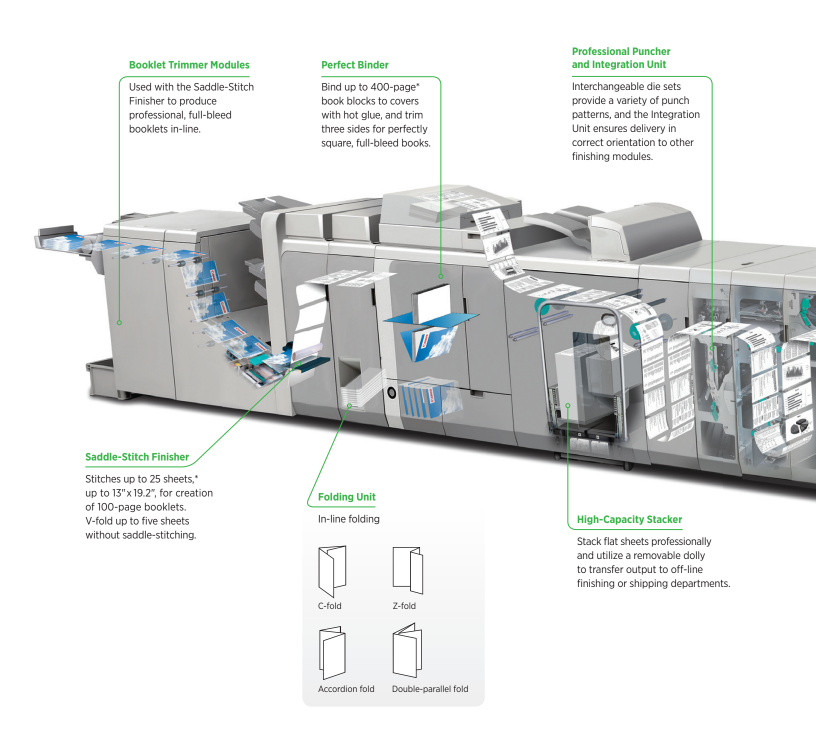
Complex job production is the backbone of monochrome digital production. The imagePRESS 1135+/1125+/1110+ digital presses maximize complex job productivity. And with their expanded media handling capabilities and latest ease-of-use features, they minimize operator intervention and improve production efficiency.

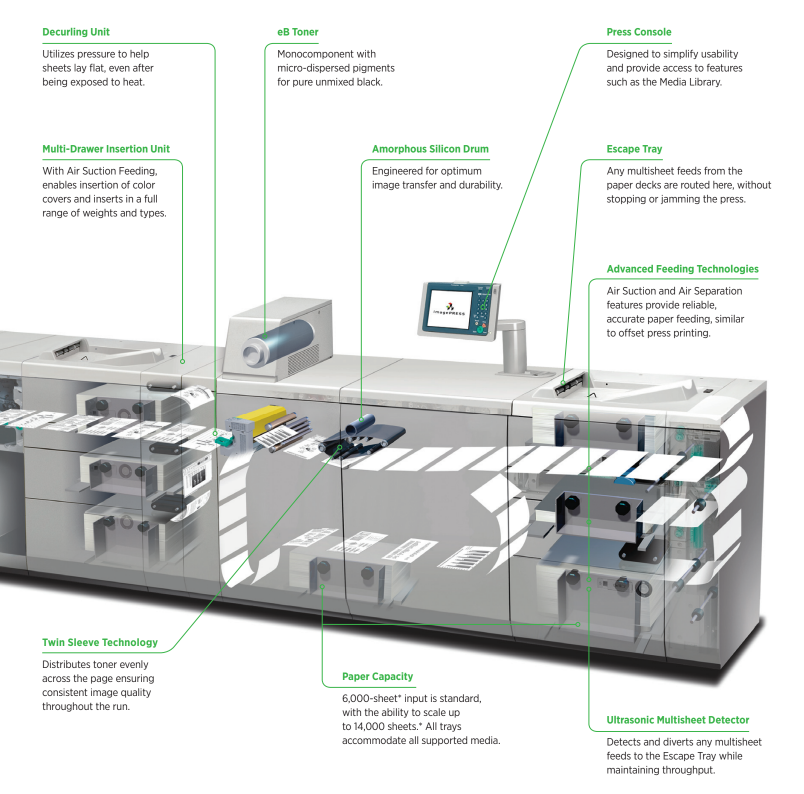
<sup>\*</sup> imagePRESS 1135+/1125+ only. Up to 10,000 sheets maximum for imagePRESS 1110+.

# **DYNAMIC PERFORMANCE**

## Designed for profitable productivity.

The Canon imagePRESS Series delivers the cutting-edge technologies, media capabilities, and finishing options that will help drive your business ahead.





<sup>\* 20</sup> lb. Bond/75gsm; imagePRESS 1135+/1125+ only. Up to 10,000 sheets maximum for imagePRESS 1110S+.



# Innovative features deliver flexibility, efficiency, and performance.

With the Canon black-and-white imagePRESS Series, you can configure multiple controller choices, a range of finishing options, and a host of media capabilities to meet your needs.

#### **Multiple speeds**

The imagePRESS 1135+/1125+/1110+ digital presses are designed from the ground up to ensure that tight deadlines and last-minute jobs are kept on schedule. No matter what your print environment or workload, fast print speeds of 135, 125, and 110 pages per minute, respectively, can be matched to your production requirements—and help keep revenue flowing in.

#### Generous input and output capacity

Need more productivity for peak volumes? Your system can be configured with up to 10 input trays that hold 14,000 sheets<sup>††</sup> plus the Multi-Drawer Document Insertion Unit for an additional 4,000 sheets of inserts or covers, providing hours of uninterrupted productivity. Combine both high-capacity stackers and the finisher to stack up to 27,000 sheets of output at once. Such versatility lets you do more faster while reducing labor, training, and operating costs.

#### Serious processing power

One of the most extensive collections of controllers available lets you choose the optimal level of power and functionality. Commercial shops, quick printers, and in-plant operations alike can choose the RIP solution that fits their needs.

#### Supported media

The imagePRESS 1135+/1125+/1110+ systems support a broad range of substrates, so you can satisfy almost every customer need. And it's easy to mix media types within a job to provide professional-quality documents quickly and profitably.

IMPRESSIVE SCALABILITY	
Saddle Finisher	V-folds up to five (5) sheets without stapling and stitches up to 25 sheets* for creation of 100-page booklets.
Folding Unit	Offers C-fold, Z-fold, Accordion fold, Double Parallel fold.
Professional Punching	Numerous die patterns available for productive, in-line document preparation.
<b>Booklet Trimmer Modules</b>	Use with the Saddle Finisher to create full-bleed, saddle-stitched booklets.
Square Fold Booklet-Maker with Two-Knife Trimmer	Provides square-edge booklets for professional-looking results.
Perfect Binder	Bind book blocks to covers with hot glue and trim three sides for perfectly square, full-bleed books.
JDF Enabled**	For support of existing near-line finishing.

<sup>†</sup> imagePRESS Servers J100/J200 are powered by Fiery.

th imagePRESS 1135+/1125+ only. Up to seven trays and up to 10,000 sheets maximum for imagePRESS 1110+.

<sup>\*</sup> Based on 20 lb. Bond paper.

<sup>\*\*</sup> Controller and workflow dependent.



# Simplified operation and over-the-top capabilities.

Extensive and simplified user controls help make it easy for any operator to produce professional printed products.

#### **Media controls**

Every print service provider knows that the wider the range of papers a press can handle, the more jobs that can be produced, and the better the customers' needs can be satisfied.

On the black-and-white imagePRESS Series, up to 10 paper trays provide a capacity of up to 14,000 sheets.†† Supported stocks can be placed in any tray, and stock selection can be edited and managed from the operator panel. Press output for each media is optimized by specifying such factors as basis weight, type, and coating. For a more simplified setup, operators can select from an array of standard paper selections, each with automated settings to control output.

#### **Media Handling**

The imagePRESS 1135+/1125+/1110+ digital presses offer expanded media handling with improved support of carbonless papers, allowing for easy integration of these jobs into the print queue.



#### **Non-stop Performance**

Trays can be reloaded without stopping the press, enabling jobs to be queued so your imagePRESS digital press can run for hours.



#### **Active Registration Technologies (ART)**

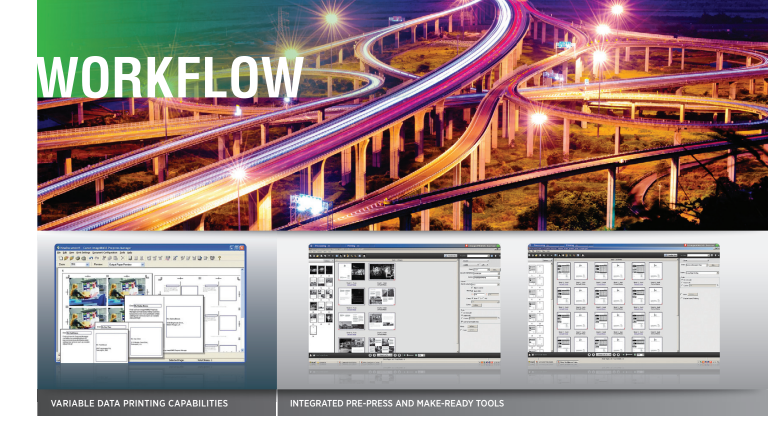
Excellent side-to-side and front-to-back registration is ensured by actively adjusting paper movement during print runs to provide consistency at high speeds with non-stop operation.



#### **Paper Clearance**

The imagePRESS 1135+/1125+/1110+ systems offer enhanced media handling features for faster, more efficient clearing of misfeeds.

<sup>&</sup>lt;sup>++</sup>imagePRESS 1135+/1125+ only. Up to seven trays and up to 10,000 sheets maximum for imagePRESS 1110+.



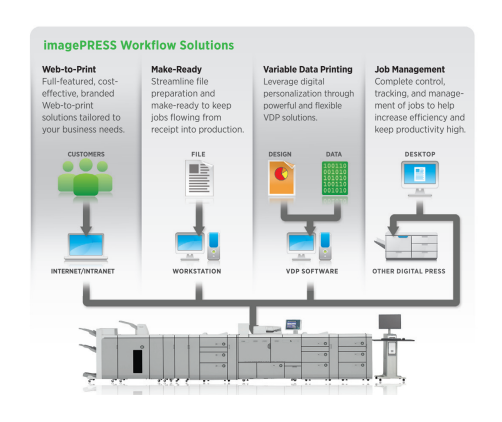
# The highway to performance, efficiency, and profitability.

Get the most from your investment with flexible, adaptable solutions that keep pace with the demands of a rapidly changing marketplace.

#### **Powerful solutions**

Developed based on customer research, Canon imagePRESS Workflow Solutions provide the support you need for integrating pre-press make-ready tools, managing job splitting and load balancing, adding comprehensive Web-to-print capabilities, and implementing the VDP programs that can make your business a valuable part of your customers' success.

Canon imagePRESS Workflow Solutions are broad, powerful tools that help increase efficiency, streamline operations, reduce costs, and provide the services and capabilities that can distinguish your operation from the competition and improve your bottom line. Canon's goal is to provide a complete solution that integrates with industry standards and supports ongoing developments in digital workflows.





# Impressive uptime and dependability with a low environmental impact.

No matter what type of operation you manage, you'll value the sustainability benefits, reliability, and serviceability of the imagePRESS Series.

#### **Built to perform**

Top-quality, durable parts increase reliability, enhance productivity, and help minimize downtime. imagePRESS 1135+/1125+/1110+ digital presses are designed and built with rigid metal construction for the longevity you need for non-stop performance, day-in and day-out. The new imagePRESS 1135+/1125+/1110+ digital presses feature increased life of several key parts and components to increase uptime and help your press meet the demands of your deadline-oriented environment.

#### **Canon service**

#### **Customer Productivity**

For those customers who prefer having trained technical support on site, your servicing dealer can train one or more key operators to perform proactive maintenance, cleaning, replacement of certain critical parts, and print quality diagnostics.

#### Association of Technical Service Professionals (ATSP) Program

Canon's voluntary ATSP provides testing that recognizes technicians' expertise as technical and service support providers.

#### imageWARE Remote Diagnostics

When activated, the award-winning imageWARE Remote software allows the servicing dealer to receive meter information as well as immediate notification of errors, jams, and alerts by e-mail.

# COMMITMENT TO THE ENVIRONMENT Support of Recycled Media Stock. VOC-free Consumables are used in the imagePRESS Series of digital presses. Recyclable toner bottles and recycling program offered. All imagePRESS models are RoHS Compliant. Sleep and Low Power modes lower total electric consumption to help control your overall operating costs.

### PRODUCT SPECIFICATIONS



#### **MARKING ENGINE**

Technology: Laser Electrostatic Transfer System Resolution: Up to 1200 x 1200 dpi

Halftones: 256-Level Gravscale Simplex Print Speed: 135/125/110 (Letter) 77/74/68 (11" x 17") Duplex Print Speed: 67/62/55 (Letter)

38/37/34 (11" x 17")

Maximum Paper Size: 13" x 19.2"

Standard Paper Feeding: 2,000 Sheets (20 lb. Bond)

Paper Weight (All Trays)

14 lb. Bond to 110 lb. Cover Uncoated: (52gsm to 300gsm)

24 lb. Bond to 90 lb. Cover Coated: (80gsm to 240gsm) Duplex/Perfect: Automatic Duplex/Perfect Any Supported Stock

208V/30A+208V/15A Power Source: 54.12" x 54.62" x 31.87" Dimensions (1373mm x 1387mm x 809mm) (H x W x D):

Weight: 1.103 lb. (500kg) Estimated Toner Yield: 69,000 Impressions†

#### INPUT ACCESSORIES

Color Image Reader-L1 (Optional)\*\*\*

(Includes Single-Pass Duplex Automatic Document Feeder)

Image Sensor: CMOS

Acceptable Original Size: Statement to 11" x 17" Up to 600 x 600 dpi Resolution:

Grayscale Gradations: 256

Tray Capacity: 300 Sheets (20 lb. Bond) Up to 200 ipm (300 dpi) Scanning Speed B/W:

Up to 120 ipm (600 dpi) Scanning Speed Color: Up to 80 ipm (300 dpi)

Up to 40 ipm (600 dpi)\* Paper Weight: 14 lb. Bond to 120 lb. Index

(50gsm to 220gsm)

Dimensions (incl. DADF) 7.125" x 23.25" x 25" (H x W x D): (179mm x 590mm x 635mm)

Weight (incl. DADF): 81.6 lb. (37kg) Power Supply: From Main Unit

POD Deck-C1

(One Standard and up to Two Additional; Optional\*\*)

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

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

Paper Weight (All Trays)

14 lb. Bond to 110 lb. Cover Uncoated: (52gsm to 300gsm)

24 lb. Bond to 90 lb. Cover Coated: (80gsm to 240gsm) 43.12" x 29.37" x 31.25" Dimensions

(1095mm x 745mm x 792mm)  $(H \times W \times D)$ : Weight: 499 lb (226kg)

Power Source: 120-127VAC, 60Hz, 15A

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)

43.12" x 42.5" x 31.25'

Dimensions (1095mm x 1079mm x 792mm)  $(H \times W \times D)$ :

Weight: 554 lb. (251kg) Power Source: 120V/15A

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

Paper Capacity: 400 Sheets (200 x 2) (20 lb. Bond)

Maximum Paper Size: 13" x 19.2"

Paper Weight: 14 lb. Bond to 110 lb. Cover (52gsm to 300gsm) 55.37" x 29.37" x 31.25" Dimensions

(1407mm x 746mm x 793mm)  $(H \times W \times D)$ : Weight: 134 lb. (61kg)

Power Source: 120V/15A **FINISHING ACCESSORIES** 

Finisher-AF1/Saddle Finisher-AF2 (Optional)

Number of Trays: 2/3

Top Tray Capacity: Up to 3.000 Sheets (20 lb. Bond) Lower Tray Capacity: 2,000 (20 lb. Bond) Saddle-Stitch Tray: 30 Booklets or Limitless

Staple Positions: Paper Weight

14 lb. Bond to 110 lb. Cover Finisher:

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

Corner-Stapling, Double-Stapling

Acceptable Paper Size

Stapling: Executive, Letter-R, Letter,

Legal, 11" x 17' Up to 13" x 19.2"

Sheet Stacking: Letter-R, Legal, 11" x 17", 12" x 18", 13" x 19" Saddle Finisher:

Max. Stapling Capacity: Up to 100 Sheets (Letter)

Max. Booklet Stapling

Up to 25 Sheets Saddle-Stitched Capacity: Dimensions 46.5" x 31.25" x 35.37'  $(H \times W \times D)$ : (1180mm x 800mm x 792mm)

Weight

Finisher: 287 lb. (130kg) Saddle Finisher: 396 lb. (180kg) Power Source: 120V/15A

**Puncher Unit-BB1** 

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

Paper Weight: 14 lb. Bond to 73 lb. Cover

(52gsm to 200gsm)

Paper Sizes

2-Hole: Legal, Letter-R

3-Hole: 11" x 17", Letter, Executive Punch Speed: Up to 135 ppm (Depends on Speed of Marking Engine)

Weight: 6.7 lb. (3kg) From Finishe High-Capacity Stacker-E1 (Optional)▲▲

Offset Stack Capacity: 10,000 Sheets (Letter) (20 lb. Bond)

1,000 Sheets (20 lb. Bond) Top Tray Capacity:

Maximum Paper Size: 13" x 19 2"

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

Max. Connectivity: Up to 2 Units at Once Dimensions 53.62" x 39.25" x 31.25" (1362mm x 997mm x 792mm) (H x W x D):

Weight: 463 lb. (210kg) 120V/15A Power Source: Booklet Trimmer-D1 (Optional)

Margin Trimming: Fore-Edge Trim

0.08" to 0.78" (2mm to 20mm) Trim Amount:

Trim Thickness: 100 Sheets

1,500 Sheets with 0.78" Trim Waste Tray Capacity: (20 lb. Bond)

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

30 Booklets

Output Tray Capacity: 41" x 62" x 30.37" Dimensions

(1040mm x 1575mm x 770mm)  $(H \times W \times D)$ Weight: 335 lb. (152kg) From Saddle Finisher Power Source:

Two-Knife Trimmer-A1 (Optional)

Top and Bottom Trim Margin Trimming:

0.08" to 0.59" (2mm to 15mm) Trim Amount:

Trim Thickness: 100 Sheets

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

(52gsm to 300gsm)

Output Tray Capacity: 30 Booklets 41" x 21.12" x 30.37" (1040mm x 536mm x 770mm) Dimensions (H x W x D):

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

CANON, IMAGEPRESS, and the GENUINE logo 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. Some items may not be available at this time; please check for availability. Specifications and availability subject to change without notice. All printer output images are simulated. ©2012 Canon U.S.A., Inc. All rights reserved.

0172W396 1212-1100+SRS-2M-L Perfect Binder-C1 (Optional)

Body Paper Weight:

Book Thickness:

Stack Rotation 3-Direction Cutting Method:

or 1-Direction Cut

Finished Book Width: 8" to 11.62" (203mm x 297mm) Finished Book Length: 5.37" to 8.5" (138mm x 216mm)

(After 3-Direction Cut) 14 lb Bond to 90 lb Index

10 to 200 Sheets (20 lb. Bond)

(52gsm to 163gsm) 24 lb. Bond to 110 lb. Cover Cover Weight: (90gsm to 300gsm)

(Up to 25mm) 440 Seconds

Glue Warm-Up Time: Trim Range: Adjustable in .0197" (0.5mm)

Increments

Side: 0.26" to 1.94" (6.5mm to 49mm) 0.52" to 3.11" (13mm to 79mm) Top and Bottom: 51.25" x 36.97" x 31.12" Dimensions (1300mm x 922mm x 791mm) (H x W x D):

Weight: 675 lb. (306kg) 208V/15A Power Source:

Paper Folding Unit-F1 (Optional)\*\*\* Double Parallel Fold: Legal, Letter-R C/Accordion Fold: Letter-R

Z-fold: 11" x 17" Supported 14 lb. Bond to 28 lb. Bond Media Weights: (52gsm to 105gsm)

From Finisher Power Source: 46.87" x 13.25" x 31.25" Dimensions (H x W x D): (1190mm x 336mm x 793mm)

Weight: 157 lb. (71kg)

Professional Puncher and Integration Unit-B1 (Optional)

Paper Size: Letter, Tab

Supported Media 20 lb. Bond to 80 lb. Cover (75gsm to 216gsm) Weights:

Up to 135 ppm (Depends on Speed of Marking Engine)

Chip Tray Capacity: 25,000 Sheets

3H, 5H, Velo Bind 11H, Plastic Comb Punch Patterns:

19H, Twin Loop 21H/32H, ProClick

32H, Color Coil 44H

Power Source: 120V/15A

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

264 lb. (120kg) Weight:

\* System Upgrade RAM-B1 required for 600-dpi color scanning.

\*\* Requires either the imagePRESS 1135+ or the imagePRESS 1125+ to connect three (3) POD Decks.

\*\*\* imagePRESS 1110+ only.

Productivity:

lacktriangle Measures 890mm when extension tray is pulled out for Saddle Finisher-AF1 and 1060mm when extension tray is pulled out for Saddle Finisher-AF2.

▲▲ Only one additional High-Capacity Stacker-E1 attaches to the

imagePRESS 1110+ AAA Requires either the Finisher-AF1 or the Saddle Finisher-AF2.

† Estimated yield based on Letter pages at 6% coverage



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

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

