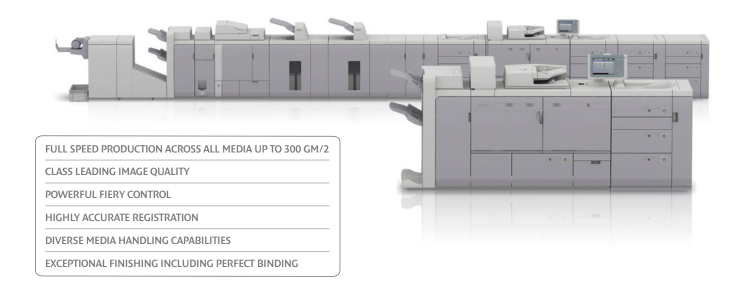
Mid-volume digital monochrome production engine

imagePRESS 1110+ imagePRESS 1125+ imagePRESS 1135+

you can

Built on the technology platform of the highly successful imagePRESS C7010VP series, Canon's imagePRESS 1135+ series brings new levels of print quality, productivity and versatility to B&W mid-volume production.



Maximum productivity

Adept at anything from fast turnaround, short-runs to complex Variable Data Printing, the imagePRESS 1135+/1125+/1110+ deliver impressive production speeds of 135, 125 and 110 impressions per minute respectively. With a maximum paper size of 19.2" x 13" and a potential 14,000-sheet capacity (10,000-sheet capacity for the imagePRESS 1110+), they are a viable alternative to mono offset production, offering up to 1.5 hours of uninterrupted production (almost 2 hours for the imagePRESS 1125+). Performance isn't limited to specific jobs either. These presses consistently maintain full productivity across a diverse range of media from 52 to 300gsm, handling anything from pre printed insert sheets, to transparencies and covers - quickly and effortlessly.

Unrivalled reliability

In a production environment it's important to meet the toughest deadlines - so being able to rely on your production device is key. The imagePRESS 1135+ series is totally geared towards maximising uptime, thanks to its internationally renowned technology platform. In addition air-assisted feeding ensures unbeatable paper feeding reliability. Air heaters blow warm air to ensure highly static coated media is fed correctly. Additional fans ensure immaculate feeding, pick up, and media separation. An advanced ultra-sonic double-feed detection system inside the High Capacity Paper Decks detects multifeeds, rectifying potential problems without interrupting operation.

Fiery control

Two new EFI controllers deliver powerful, fast performance and support both Fiery system10 and Windows 7 Professional.

Exceptional print quality

Canon's eB mono-component toner creates pure and rich blacks, whilst a twin sleeve developer unit minimises mottling and creates fuller solids. Active page registration (which ensures front to- back alignment within 0.5mm tolerance) and twin red lasers allow true 1,200 dpi with 256 halftones. Producing the smoothest corners, cleanest gradients and sharpest images and text imaginable.

The perfect finish

When it comes to finishing, the imagePRESS 1135+ series really excels. A huge diversity of in-line finishing possibilities are available including perfect binding, multi-folding, saddle-stitching, punching, one or three edge trimming and high capacity stacking. The new staple and booklet maker (AK1/AK2) offers best-in-class stacking ability and an improved punch unit for wider custom size paper.



Specifications: imagePRESS 1110+ | imagePRESS 1125+ | imagePRESS 1135+

Maximum Cover Size B4-13" x 19.2"

PRINTING ENGINE							
Model	imagePRESS 1110+		imagePRESS 1125+		imagePRESS 1135+		
Recommended Monthly Print Volume	100,000 to 6	00,000	250,000 to 800,000		300,000 to 1 million		
Recommended Maximum Monthly Print Volume	2.4 million per month		3.9 million per month				
Targeted Average			2.8 million per month		3 million per month		
Monthly Print Volume Resolution	200,000 per month 1,200 x 1,200dpi		350,000 per month 1,200 x 1,200dpi		500,000 per month 1,200 x 1,200dpi		
Registration Accuracy	+/- 0.5mm		+/- 0.5mm		+/- 0.5mm		
HDD Capacity	(front to back) 80GB		(front to back) 80GB		(front to back) 80GB		
Memory	512+512MB 52 to 300q/m²		512+512MB		512+512MB		
Media Weight Paper Feeding Capacity	Standard: 2,000,		52 to 300g/r Standard: 2.0	Standard: 2,000,		52 to 300g/m² Standard: 2,000,	
Paper Finishing Capacity	Maximum: 10,000 16,000		Maximum: 14,000 27,000		Maximum: 14,000 27,000		
Dimension (W x D x H)	1385 x 809 x 1040mm		1385 x 809 x 1040mm (excluding Control Panel)		1385 x 809 x 1040mm (excluding Control Panel)		
Weight	(excluding Control Panel) Approx 500kg		Approx 500kg		Approx 500kg		
Power	230V x 32A + 230V x 15A		230V x 32A + 230V x 15A		230V x 32A + 230V x 15A		
PRODUCTIVITY Model	imagePRESS 1110+		imagePRESS 1125+		imagePRESS 1135+		
Speed	illagerkess	1110+	illiagerkess	1125+	illiagerkess	1133+	
Simplex Plain	A4	A3	A4	A3	A4	A3	
80g/m² 81-105g/m²	110 110	70 70	125 125	75 75	135 135	79 79	
106-180g/m² 181-300g/m²	110 110	56 56	125 125	64 64	135 135	70 70	
Simplex Coated	A4	A3	A4	A3	A4	A3	
90g/m²	110	70	125	70	135	70	
91-120g/m² 121-128g/m²	110 78	56 39	117 78	59 39	117 78	59 39	
129-150g/m² 151-180g/m²	58 39	29 19	58 39	29 19	58 39	29 19	
181-240g/m²	29	14	29	14	29	14	
POD DECK-C1		imagePRESS 1					
SECONDARY PAPER DECK-C1	up to 3 for the imagePRESS 1125+ / 1135+ up to 3 for the imagePRESS 1125+ / 1135+						
	4,000 sheets capacity						
	52-300g/m² sheets B5-13x19.2 inch						
	Up to 3 decks can attach						
Power Source/ Consumption Dimension	230V 10A 745 x 792 x 1095mm (1 deck)						
	1561 x 792	x 1095mm (2 decks)				
Weight	2377 x 792 x 1095mm (3 decks) Approx 226kg (1 deck)						
	Approx 452kg (2 decks) Approx 678kg (3 decks)						
MULTI DOCUMENT INSERTION UNIT-A1							
	3 drawers	c canacity					
	4,000 sheet 52-300g/m						
B	B5-13x19.2	inch					
Power Source/ Consumption Dimension	230V 10A 1079 x 792	x 1095mm					
Weight	Approx 251	kg					
DOCUMENT INSERTION UNIT-F1	imagePRESS	1110+ only					
Number of trays	2-bin						
Tray Capacity Paper Weight	200 sheet/b 52-300g/m	oin.					
Paper Weight Paper Size	B5-13x19.2						
Power Source/ Consumption	230V 10A	1707					
Dimension Weight	701 x 793 x Approx 251						
COLOUR IMAGE READER-L1	-F-3/ 2311						
BW - Simplex/Duplex	1-pass duple 120/120ipn						
Colour – Simplex/Duplex	120/200ipn 40/40ipm (n (300dpi) 600dpi)					
Original Tray Capacity	80/80ipm (300 sheets	300dpi)					
Power Source/ Consumption	300 sheets From Main Machine						
Dimension Weight	633 x 588 x 179mm Approx 26.9kg						
HIGH CAPACITY STACKER-E1							
Weight	10,000 sheet		Na/m² chacta				
Top Tray Capacity		s / A3 with 8 s with 80g/m	0g/m² sheets n² sheets				
Acceptable Paper Weight	52-300g/m² B5-13 x 19.2 inch						
Acceptable Paper Size Up to 2 stacker can connect							
Power Source/ Consumption Dimension		230V 10A (2nd Stacker can get power from 1st Stacker) 997 x 792 x 1362mm					
Weight	Approx 210						

r-AF2
00 sheets stapled
pacity. Up to 100 sheets staple
2-25 sheets)
ff fold)
f fold)
f fold)
if fold) alf fold) 5-Hole (Round)
of fold) alf fold) 1-Hole (Round) oil 47-Hole
alf fold) alf fold) 1-Hole (Round) oil 47-Hole le Punch
of fold) alf fold) 1-Hole (Round) oil 47-Hole
alf fold) alf fold) 1-Hole (Round) oil 47-Hole le Punch
alf fold) alf fold) 1-Hole (Round) oil 47-Hole le Punch
alf fold) 1-Hole (Round) 001 47-Hole 1-Hole (brunch 1-Hole (Swedish)
alf fold) alf fold) 1-Hole (Round) oil 47-Hole le Punch
alf fold) 1-Hole (Round) 001 47-Hole 1-Hole (brunch 1-Hole (Swedish)
alf fold) 1-Hole (Round) 001 47-Hole 1-Hole (brunch 1-Hole (Swedish)
alf fold) 1-Hole (Round) 001 47-Hole 1-Hole (brunch 1-Hole (Swedish)
alf fold) 1-Hole (Round) 001 47-Hole 1-Hole (brunch 1-Hole (Swedish)
alf fold) 1-Hole (Round) 001 47-Hole 1-Hole (brunch 1-Hole (Swedish)
alf fold) 1-Hole (Round) 001 47-Hole 1-Hole (brunch 1-Hole (Swedish)

Canon recommends you use Canon Media for the best results.
Please check media (paper) compatibility list to see which variety of paper/media is recommended.

Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice. ** and @: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.



Canon Inc. canon.com

Canon Europe canon-europe.com

English Edition © Canon Europa N.V., 2013

Canon Europe Ltd 3 The Square, Stockley Park Uxbridge, Middlesex UB11 1ET UK