EXPERIENCE IX MORE PROFIT MORE BUSINESS

varioPRINT iX-series

The varioPRINT iX-series revolutionises the commercial printing business experience. It combines stunning image quality and a wide media range with the high productivity and attractive costefficiency of inkjet. So commercial printers can say "Yes" to virtually any job, based on the agreed turnaround time and price, then print it for more profit and more business.



Experience productivity

More jobs. Shorter runs. Tighter deadlines. To stay ahead, commercial printers need a press that lets them easily set up jobs, switch media, personalise and run 24/7 with minimal operator intervention. This is where the varioPRINT iX-series excels.

- 320 A4 ipm and more than 9000 SRA3 per hour
- More than 90% uptime
- All-in-one print platform with end-to-end automated workflow
- Paper input capacity of up to 23,400 A4 or 13,500 sheets any format

Experience cost efficiency

The varioPRINT iX-series excels in cost efficient operation. How do attractive running costs sound? How do savings in labour and operations sound? Experience the varioPRINT iX-series and enjoy more profit.

- Attractive low running costs
- More than 2x more productive than other B3 toner presses
- High automation and minimal operator intervention

Experience quality excellence

Thanks to many iQuarius innovations, the varioPRINT iX-series print quality rivals any other established print technology. It prints coated and uncoated media, up to 350 gsm with consistently high quality.

- Innovative printheads and image processing
- Intelligent nozzle activity and uniformity control
- Print environment optimisation and ink conditioning for optimal printing performance
- Proprietary polymer pigment water-based iX inks and ColorGrip
- High registration accuracy
- Advanced colour management

Experience application versatility

High-quality brochures that blow customers away with their colour and detail. Sturdy postcards and direct mail pieces with targeted content. Books, versioned manuals, collateral and catalogues. That's what the varioPRINT iX-series delivers.

- Offset coated media from 90 to 350 gsm
- Uncoated media from 60 to 350 gsm
- Mixed media during a run
- Workflow automation
- Wide choice of online connected finishing with open DFD interface

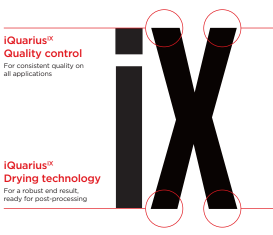


varioPRINT iX-series

iQuariusix technology

The foundation of the varioPRINT iX-series is an integration of highly innovative technologies that make it possible to:

- Transport a wide range media
- Print at incredibly high speeds
- Produce stunning image quality



iQuarius^{iX} Ink innovation

For superior quality on a wide range of media

iQuarius^{iX} Media transport

For reliable and accurate non-stop operations and handling of all media

TECHNICAL SPECIFICATIONS

TECHNOLOGY

Print technology

Ink Drop size

Print speed

Duty cycle

Print resolution

PAPER

Paper weight

Substrates

Standard configuration

Paner sizes

Maximum printable area

Paper capacity

PAPER INPUT MODULE

Paper travs

Standard paper capacity

Dimensions (W×D×H)

Weight

HIGH CAPACITY STACKER

Dimensions (W×D×H)

Weight

Inkiet, Drop-on-demand, piezoelectric

Proprietary polymer pigment water-based iX inks

Variable, MultiLevel

varioPRINT iX3200: 320 A4 duplex images per minute -9120 SRA3 duplex images per hour

~8340 B3 duplex images per hour

varioPRINT iX2100:

210 A4 duplex images per minute -6420 SRA3 duplex images per hour -5820 B3 duplex images per hour

varioPRINT iX3200: 1,000,000 - 10,000,000 A4 impressions/month varioPRINT iX2100: 1,000,000 - 7,000,000 A4 impressions/month

1200 × 1200 dpi

Uncoated: 60 - 350 gsm Coated: 90 - 350 gsm

70 - 400 microns

Commodity coated and uncoated papers including specialties

1 Paper Input Module (PIM Flex XL)

1 High Capacity Stacker

203 x 208 mm - 356 x 508 mm

337 × 504 mm

4.500 sheets (80 gsm) with one PIM 9,000 sheets (80 gsm) with two PIMs 13,500 sheets (80 gsm) with three PIMs 23,400 sheets A4 (80 gsm) with three PIMs and Duo Paper Trays

2 × 600 sheets, 2 × 1.650 sheets (80 gsm)

4.500 sheets

Trays 1 and 2: 203 × 203 mm - 488 × 320 mm Trays 3 and 4: 203 × 208 mm - 350 × 508 mm

922 × 1150 × 716 mm

240 kg

2 × 3,000 sheets (80 gsm) per stacker

899 × 745 × 1040 mm 899 × 1250 × 1040 mm with stack tray ejected

Empty 120 kg, full 300 kg

PRISMASYNC CONTROLLER

Network connectivity

Page Description Languages

Job submission

Protocols

Spot Color Libraries

CONNECTION REQUIREMENTS

Connection fuse

Compressed air

ENVIRONMENTAL

Temperature Humidity

PHYSICAL DATAIN Length × Width × Height

Weight

OPTIONS

Paper trays

High Capacity Stacker

Inline finishing

PRISMAsync

External: 1 x 10 Gbit Ethernet: Internal: 2 x 1 Gbit (10/100/1000 Base-T) TCP/IP (LPR /LPD, 9100 Socket), Static IP / Auto-IP (DHCP), IPv4, IPv6 (only in Document printing mode)

PDF 1.7 (Extension Level 3), PDF-X (APPE 5.6 RIP support), PDF/VT (Level 1), Postscript, PPML 2.2, IPDS (APPE 5.7), SRA PCL6

Ipr, Hotfolders via WebDAV, Socket (streaming), JDF/JMF, IPP 2.0, Remote PDF Driver

SNMP v1, SNMP v3, Host Resources MIB, MIB II, Printer MIB, Job

Monitoring MIB, Job Management MIB (partially), IEEE 802.13

PANTONE+ Solid (Coated & Uncoated), PANTONE GOE (Coated & Uncoated), HKS (K,N), HKS (K,N) 3000+, PANTONE+ Solid 336 New (Coated & Uncoated)

230/400 VAC, 100A; 100-240 VAC, 13-20A; 100-240 VAC, 13-20A; 200-240 VAC, 13-20A; 100-240 VAC, 13-20A

5-12 bar, dry and oil free

Reverse osmosis water system

Optimal range 20-26 °C Optimal range 40-60%

8.800 × 2.750 × 2.300 mm

Approximately 8000 kg

Second and Third Paper Input Module Duo Paper Trays

Second High Capacity Stacker

SFD interface

DPlink DocBox

PRISMAlytics Dashboard

PRISMAsync Simulator PRISMAprofiler

Footnote

^[1] Physical Data are provided for a standard configuration which includes one Paper Input Module and one High Capacity Stacker







© 2023 Canon Production Printing Canon is a registered trademark of Canon Inc. varioPRINT is a registered trademark of Canon Production Printing Netherlands B.V. All other trademarks are the property of their respective owners and hereby acknowledged. No part of this publication may be copied, modified, reproduced or transmitted in any form or by any means, electronic, manual, or otherwise, without the prior written permission of Canon Production Printing. Illustrations and printer output images are simulated and do not necessarily apply to products and services offered in each local market. The content of this publication should neither be construed as any guarantee or warranty with regard to specific properties or specifications nor of technical performance or suitability for particular applications. The content of this publication may be subject to changes from time to time without notice. Canon Production Printing shall not be liable for any direct, indirect or consequential damages of any nature, or losses or expenses resulting from the use of the contents of this publication.

