



Océ VarioStream 7120

A flexible start in continuous feed printing



The easy and versatile way to continuous feed printing

If you're in the business of printing short runs or applications on special media, the Océ VarioStream® 7120 is your printer of choice. It is a simple and adaptable continuous feed printing system engineered for reliable performance that can handle almost any kind of special media. The Océ VarioStream 7120 is a fully-fledged production printing system for small and medium print volumes, permitting professional-grade transactional applications to be produced.

Canon
CANON GROUP

Broad assortment of print media

The Océ VarioStream 7120 features a no-contact flash fusing technique in combination with a straight and short paper path for unimpeded paper transport, enabling the processing of many varieties of material. Whether standard or special papers with a broad spectrum of grades, foils, labels, thin plastic cards or textiles, the Océ VarioStream 7120 handles them all equally well.

Features that make your work easier

The Océ VarioStream 7120 provides smart and simple timesaving features to reduce the operator's setup time. The automatic paper loading is fast and simple, considerably accelerating the changing of media and making

the Océ VarioStream 7120 the right choice for short-run printing and quick-change jobs. The intuitive Graphical User Interface is an outstanding and effortless way of communicating with the printer. It guides you through to minimal set-up times and considerably increased overall productivity.

Compatible controlling across the Océ VarioStream range means you can switch your application between printers, letting you utilize, for example, the Océ VarioStream 7120 as a testing printer or back-up system.

The automatic resolution detection allows you to combine text at 240, logos at 300 dpi and illustrations at 600 dpi graphics quality in your applications without having to carry out manual adjustment or conversion of

resources beforehand. The Océ VarioStream 7120 takes everything in its stride and switches seamlessly to the required resolution.

This unique combination of features offered by the Océ VarioStream 7120 simplifies operating and speeds up printer setups to enhance productivity in your printroom.

At home in every environment

Whether you are a corporate or a commercial user, the Océ VarioStream 7120 fulfils the requirements for your environment. You can use the Océ VarioStream 7120 for centralized operation in your printroom, or decentralized in a branch office, as an easy and space-saving printing system to produce documents that are time-critical for your logistics processes or which require confidential data integrity.

Technology

Operating principle

Electrophotographic, LED technology with 600 dpi print field resolution

Fusing method

Flash fusing

Print quality

240/300/600 dpi data resolution with auto detection and -switch

Functionality

Simplex

Production

Maximum printing speed *(Images/minute)*

■ European formats	
A4 landscape (8 ¹ / ₃ × 11 ² / ₃ "	80
A4 portrait (11 ² / ₃ × 8 ¹ / ₃ "	57
A4 portrait, 2-up (2 × 11 ² / ₃ × 8 ¹ / ₃ "	114
A3 (11 ² / ₃ × 16 ² / ₃ "	57
■ US formats	
Letter landscape (8 ¹ / ₂ × 11"	78
Letter portrait (11 × 8 ¹ / ₂ "	60
Letter portrait, 2-up (2 × 11 × 8 ¹ / ₂ "	121
Legal landscape (8 ¹ / ₂ × 14"	78
Legal portrait, 2-up (2 × 14 × 8 ¹ / ₂ "	95
Ledger (11 × 17"	60

Print width

177.8 to 431.8 mm (7 to 17")

Specified paper

Single-layer continuous forms with tractor feed margins, perforated, colored or preprinted

- Forms width
152.4–457.2 mm (6–18"), fully variable
- Forms length Basic Unit
177.8–508 mm (7–20")
- Weight
60–160 g/m² (16–43 lbs)
- Other print media and paper weights are subject to satisfactory test results.

Paper feed

- Self-loading mechanism
- Stack, jumbo stack, roll (pinfed)

Internal power stacker

- Fold spacing
177.8–355.6 mm (7–14")
- Max. stack height
250 mm (9.8"),
approx. 3,000 sheets of 64 g/m²(17 lbs)

Post-print forms handling

- External paper output
- Post Processing Interface for on-line connection of third-party equipment (Type 1 interface)

Physical

Electrical

Frequency	50 /60 Hz
Nominal voltage	AC 230 ±10% (Europe) (Single phase, 3 wires) AC 208 ±10% (America) AC 200 ±10% (Japan)
Devise safety fuse	28 A

Connection power

Operating power	5 kVA (max.)
Standby power	0.6 kVA (max.)

Environmental

- | | |
|---------------------|---------|
| ■ Temperature range | 20–28°C |
| ■ Rel. humidity | 40–60% |
- The paper should be conditioned in the same room resp. same climate as the printer for at least 24 h.

Dimensions

- Length
1,575 mm (62")
950 mm (37.4") without stacker
- Width
825 mm (32.5")
1,700 mm (66.9") with open front door
- Height
1,320 mm (52.0")

Weight

Approx. 420 kg (926 lbs)

Options

- Expansion by up to 2 interfaces
- 2nd printer code PCL 5 or IPDS
- Roll-to-roll solution line *

Océ

VarioStream 7120

Connectivity

Native printer codes

IPDS, PCL 5 (free choice for 1st code)

Interface

Ethernet (Gigabit Ethernet Copper)

Connects to

Océ systems

- Océ PRISMA[®] production Host
– AFP/IPDS
- Océ PRISMA[®] production Server
– AFP/IPDS
– PDF
– TIFF
– PostScript
– LCDS (Metacode)
– OLDS
– PPML
– VIPP
- Océ PRISMA[®] spool
– PCL 5
- Océ Document Designer
– AFP/IPDS
– PCL 5

IBM systems zOS/390

- MVS/PSF
- VM/PSF
- VSE

InfoPrint Solutions

- InfoPrint Manager
- InfoPrint Director

Others

- PrintSoft PreS
- GMC Printnet T
- Pitney Bowes Enterprise Suite Flexserver

* Available in cooperation with pre- and post-processing partners. Please contact your local sales rep. for more details.



Printing for Professionals

For information and services, visit us at www.oce.com

© 2011 Océ. Illustrations and specifications do not necessarily apply to products and services offered in each local market. Technical specifications are subject to change without prior notice. All other trademarks are the property of their respective owners.