

Flexible entry into
continuous feed
production printing



Océ VarioStream 7110
Océ VarioStream 7170

you can



Canon

True versatility for print environments

The Océ VarioStream 7110 and 7170 offer cost-effective, continuous feed production printing to corporate and commercial print environments. With powerful features – including the ability to process a diversity of special media such as labels, plastic cards and lightweight forms – it brings new levels of versatility to your print room.



Impressive productivity

The Océ VarioStream 7110 and 7170 feature a 17" print width (for A3 and A4 2-up) and a print speed of 108 or 172 ppm A4 two-up respectively. Time-saving features ensure productivity stays high run after run. Paper loading is automatic and media changing is quick and simple, ensuring both short-run and quick-change jobs are easily catered for.

High print quality

The LED image generator delivers output up to 600 dpi quality for professional-grade graphics and barcodes, and meets the tough legibility standards demanded for security applications. The fine detail of the print image is faultlessly preserved. Incoming data resolution with 240 dpi or 300 dpi will be extrapolated and printed in 600 dpi, so printing is perfect on every pass.

Effortless production

The Océ VarioStream 7110 and 7170 use non-contact flash fusing which bonds the toner on the print media without heat transfer or pressure. Putting less strain on the paper keeps it in optimum condition for finishing. This thinking is applied to the paper path too. With no rollers or other moving parts used the paper follows its optimum in-and-out route, for virtually trouble-free results.

Add diversity to your offering

The paper path and flash fusing technology, allow the Océ VarioStream 7110 and 7170 to readily handle special media that wouldn't be compatible with the heat and deflection used in typical systems. For example, labels, plastic cards, carbonless paper, pre-printed forms with cards, and coated paper can all be loaded - ideal if you're looking to add real diversity to your production workflow.

Simple operation

An intuitive Graphical User Interface with simple touch-screen operation helps operators achieve the productive results you demand.

The Océ VarioStream 7110 and 7170 are the perfect solution for centralised and decentralised print volume in corporate and commercial environments.

Flexible finishing

For space-saving output, the Océ VarioStream 7110 and 7170 have their own reliable stacker holding 3,000 sheets of 64 g/m² paper. An interface also allows you to connect pre and post processing equipment, enabling you to print from roll to roll, maximizing productivity and keeping operator intervention to a minimum.



Seamless workflow integration

Powered by the Océ SRA® controller which supports the latest advancements in AFP/IPDS (IS/3), the Océ VarioStream 7110 and 7170 can be integrated into the colour workflow of all the newest Océ full-colour capable print engines. With the support of native PCL6, and PDF via the incorporated Adobe PDF Print Engine 2.6 and the Océ PRISMA® software suite, the Océ VarioStream 7110 and 7170 integrates seamlessly into any industry-standard workflows.

Océ PRISMA workflow solutions

Today, you need to accommodate your customers' varying needs both flexibly and reliably. A professional output and workflow management solution, designed for the highest functional and automation requirements, such as Océ PRISMAproduction, is the ideal way to achieve these goals. PRISMAproduction helps you achieve the ideal blend of control, performance and efficiency, integrating easily into existing environments and processes to create the core of your print operations.

Océ PRISMA®spool, Canon's professional spooling system, provides ease of use combined with high performance and data security, and is dedicated to customers with a need for professional print management in Microsoft Windows environments. Its graphical user interface enables efficient workload management and companywide access to digital printing.



Canon

Canon Inc.
canon.com

Canon Europe
canon-europe.com

English Edition
© Canon Europa N.V., 2014

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