

Océ VarioStream 7120

Taking flexibility to new heights



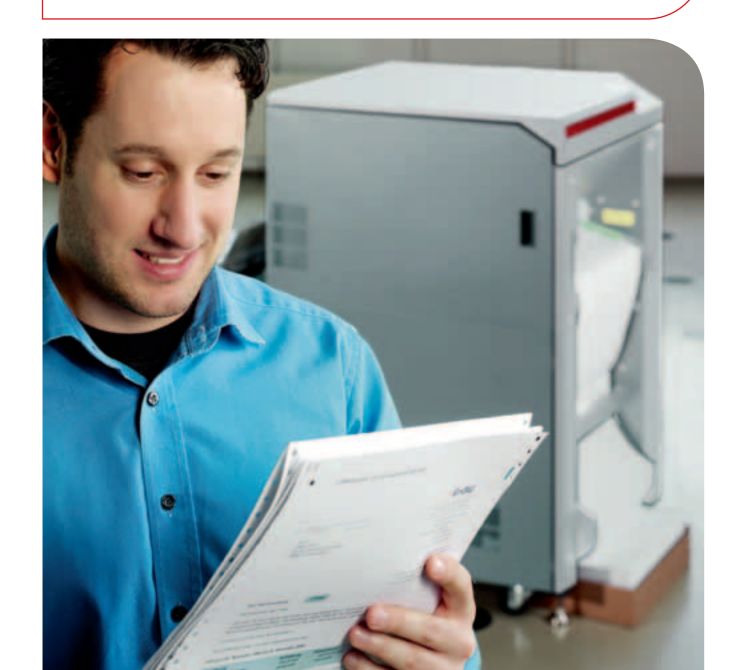




The easy and versatile way to continuous feed printing

- · A flexible start in continuous feed printing
- · Flash fusing for highest media versatility
- Effortless operation
- Built-in sustainability
- Océ PRISMA®spool for connection to the Windows world

Taking flexibility to new heights



Océ VarioStream 7120

The easy and versatile way to continuous feed printing



A flexible start in continuous feed printing

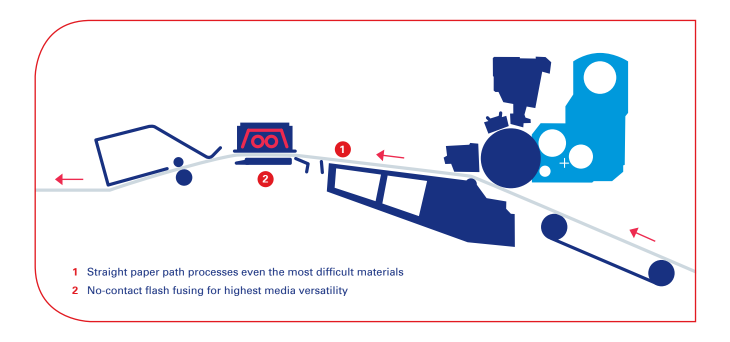
Ideally suited for short to medium print runs, the Océ VarioStream 7120 is the entry-level model in Océ's range of high performance continuous feed printers.

For corporate and commercial users it represents the perfect centralized or decentralized printer system on which to produce professional-grade transactional applications.

With a host of unique features, including the ability to process a huge range of special media applications such as labels, plastic cards and lightweight forms, the Océ VarioStream 7120 brings versatility to the printroom.

Océ VarioStream 7120

The easy and versatile way to continuous feed printing



Multi-talented high performance system

The Océ VarioStream 7120 features a 17" print span (for A3 and A4 2-up) and a printing speed of 114 ppm A4 two-up, giving you an outstanding productivity and rugged performance for black & white simplex printing.

Proven Océ reliability and quality make the Océ VarioStream 7120 a future-proof fully fledged production printer that is easy to operate and maintain.

The LED image generator delivers output up to 600 dpi quality for professional-grade graphics and barcodes, and fulfils the tough legibility standards for security applications. The fine detail of the print image is faultlessly preserved, so printing is perfect on every pass.

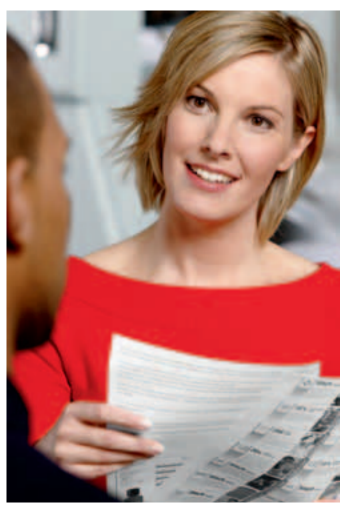
The Océ VarioStream 7120 features the latest version of our powerful SRA4 functionality that offers compatibility across the range of Oce's printer controllers. This permits you to run the system as a proofing device and backup system for other Océ VarioStream systems.

Fusing that keeps its distance

The no-contact flash fusing technique of the Océ VarioStream 7120 bonds the toner and media without heat transfer or exerting pressure, putting less strain on the paper and keeping it in immaculate condition for finishing. The quality of the fusing is first rate, therefore it always delivers high quality printouts.

The flash fusing technique is an ideal complement to the simplicity of the straight and short paper path. From input to output, no rollers or other moving parts deflect the paper from a straight in-and-out route.

You gain a great deal, since you can now process, in addition to standard paper, those special media types that are unable to withstand deflections as well as the heat and pressure of normal fusing. Whether standard paper or special media in a wide range of grades, adhesive labels and thin plastic cards or foils, the Océ VarioStream 7120 handles them all equally well.





Automatic paper feed

The Océ VarioStream 7120 provides smart timesaving features such as automatic paper loading that considerably reduce and simplify the operator's setup time. The only intervention required is to insert the web into the pins in the tractor feed unit and activate printing start. The paper is then completely automatically transported through the printer. Changing media is fast and simple, which speeds up printer setup and makes the Océ VarioStream 7120 a viable choice for short-run printing and quick-change jobs. Taking these unique features together, this simply means that you get more productivity in your printroom.

Automatic resolution detection and switching

Unique in this class of printers, the Océ VarioStream 7120 features automatic and switch resolution detection, enabling you to combine text at 240, logos at 300 dpi and illustrations at outstanding 600 dpi graphics quality in your applications – all in the same print job, and even on the same page. You don't have 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.







- 1 Price tags and product labels
- 2 Garment labels
- 3 Customer service cards

Océ VarioStream 7120

The easy and versatile way to continuous feed printing





Intuitive user guidance

The Intuitive Graphical User Interface is an outstanding and effortless way of communicating with the printer. It helps you to achieve higher performance, availability, and efficiency through its ease of operation, resulting in minimal set-up times and considerably increased overall productivity.

Adaptable to your every need

The Océ VarioStream 7120 adapts exactly to your workflow. Containing all normally available connections, it provides TCP/IP for simple plug & play networking, or a direct connection to host or server. No matter whether you want to process PCL data streams arriving from the office network or IPDS from the mainframe – the Océ VarioStream 7120 is equally at home in both worlds.

Always a perfect finish

Enjoy flexible choices for configuration of your printing line. For space-saving stack output, the Océ VarioStream 7120 has its own reliable stacker, holding a generous repertoire of 3,000 sheets of 64 g/m² paper. The printer also includes a post-processing interface for online connection of pre- and post-processing equipment enabling you, for instance, to print from roll to roll, maximizing productivity and keeping operator intervention to a minimum. Whatever your choice, you can rely on a perfect input-to-output stream with every document you print.

Taking flexibility to new heights





Built-in sustainability

As with all Océ products, the Océ VarioStream 7120 has been designed on a strong awareness of the need to lessen impact on the environment. Océ has integrated the protection of its personnel and the environment into its day-to-day operations from the very beginning. As technology has developed and knowledge has increased, Océ has remained at the forefront, participating in many committees and work groups preparing official regulations and directives. One of the first broadly adapted environmental initiatives is the European Union's Restriction of Hazardous Substances directive, or RoHS.

The Océ VarioStream 7120 is fully RoHS compliant, aiming the protection of health and environment.

Océ PRISMAspool – your connection to the Windows world

Océ can do a lot more for your operation than just monitoring your print line. Based on the well-proven Océ PRISMAoffice technology, Océ PRISMAspool is Océ's professional spooling system, supporting a user-friendly graphical user interface for efficient workload management and company-wide access to digital printing. Océ PRISMAspool output management software provides ease of use combined with high performance and data security, and is dedicated to customers with a need for professional print management in Windows environments.

Special features of Océ PRISMAspool include error recovery, job automation, remote administration, PCL bar code support and a separate reprint queue for ultimate safety of the printing operation. PRISMAspool is an ideal complement to the Océ VarioStream 7120.

Beyond the Ordinary





Printing for Professionals

Creating global leadership in printing

Canon and Océ have joined forces to create the global leader in the printing industry. For our customers this combines
Canon and Océ technology with the support of the Océ direct sales and service organizations. Look to the new Canon-Océ combination for:

- Enterprise printing in the office and corporate printroom
- Large format printing of technical documentation, signage and display graphics
- Production printing for marketing service bureaus and graphic arts
- Business Services for document process outsourcing

© 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.

For information and services, visit us at:

www.oce.com