Flexible entry into continuous feed production

Océ VarioStream 7170

you can

MEDIA VERSATILITY AND APPLICATION FLEXIBILITY AUTOMATIC PAPER LOADING AND RESOLUTION DETECTION PROOFING / BACKUP DEVICE FOR HIGH VOLUME CONTINUOUS FEED B/W PRINTERS LARGE TOUCH SCREEN INTERFACE

INTEGRATES WITH INDUSTRY STANDARD WORKFLOWS Designed for low-to-mid volume printing, the Océ VarioStream 7170 is a compact, b/w, continuous feed simplex printer with impressive media versatility and a speed of 172 ppm.



Entry into continuous feed printing

Designed for low-to-mid volume printing, the Océ VarioStream 7170 is a compact, b/w, continuous feed, simplex production systems with a print speed of 172 ppm. High reliability and excellent print quality make it an ideal entry-level model into production printing and proofing, or as a backup device for high-speed continuous feed printers.

Diverse media

The Océ VarioStream 7170 is based on non-contact flash fusing technology which operates at a very low temperature compared to normal heat and pressure fusing. The flash fusing technology and its straight paper path enables you to print on the widest variety of media types available in continuous feed printing. For example, labels, plastic cards, carbonless paper, pre-printed forms with cards, and coated paper can all be loaded - ideal for specialist providers looking to add real diversity to their production workflow.

Easy operation

The large touch screen operation panel makes operation effortless, minimising job set-up times and boosting overall productivity. And with an automatic paper loading system which makes changing media quick and simple too, the Océ VarioStream 7170 is perfect for both short-run and quick-change print jobs. The printer's automatic resolution detection system enables you to instantly combine text at 240 dpi, logos at 300 dpi and illustrations at 600 dpi, without carrying out manual adjustments or conversions beforehand.

Seamless workflow integration

Powered by the Océ SRA® controller which supports the latest advancements in AFP/IPDS (IS/3), the Océ VarioStream 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 7170 integrates seamlessly into any industry-standard workflows.



Specifications: Océ VarioStream 7170

TECHNOLOGY	
Print technology	LED technology, dry toner
Fusing Technology	Flash fusing
Functionality	Simplex
Operating	Océ look & feel user interface
Paper transport	Pin feed
Paper input	Stack, jumbo stack, unwinder
Paper output	Integrated stacker, rewinder or any kind of post processing with Type1 Interface
Print resolution	600×600 dpi
Print speed A4 pages per minute	172
Duty cycle million A4 per month	1.3-5.5
PAPER	
Print width	Max. 17" (max. 432 mm)
Page length	3"-20" (76-508 mm)
Paper width	7"-18" (178-457 mm)
Form length	Internal stacker: 7"-14" (178-356 mm), Optional: external stacker 7"-20" (178-508 mm)
Paper weight	64-209 gr/m ² (64-120 gr/m ² with internal stacker*)
Substrates	Preprinted, laser and recycled paper, foils, labels, thin plastic cards**
POWER REQUIREMENTS PRINTING UNIT	
Connection (EU)	380-400 V ±10%, 47-62 Hz, three phases
Consumption printing (EU)	8.5 KVA
Consumption idle (EU)	0.3 KVA
ENVIRONMENTAL	
Temperature	Optimal range 15−25 °C, limited range 10−30 °C
Humidity	Optimal range 40–60%, limited range 30–80%
Elevation	Sea level to 2100 m
Operating noise	Maximum 65 dB (idle 51 dB)
WORKFLOW	
Controller	SRA Controller
Printer data format	AFP/IPDS (IS/3), PCL 6
Print manager (optional)	Océ PRISMAproduction® / Océ PRISMA@spool
Connectivity	Gigabit Ethernet (copper)
OPTIONS	
Post Processing Interface (Type 1)	Available
Adobe PDF Print Engine 2.6	Available
Operator attention light	Available
PHYSICAL DATA	
Dimensions (L × W × H)	1,580 mm × 870 mm x 1,350 mm
Weight (EU)	500 kg

* Paper with higher weight could be used after positive test ** Substrates have to fulfill the print media specification

Canon

Canon Inc. canon.com

Canon Europe canon-europe.com

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

English Edition © Canon Europa N.V., 2014

Canon Europe Ltd