



## Océ VarioStream 7000 Triplex

# A triple winner on variability



### Triplex printing system for spot colour

You produce individualised policies and statements? Need colour for visual impact and corporate identity? You want the flexibility of a system that can also handle simplex output or one-colour duplex jobs? The Océ VarioStream® 7000 Triplex is the solution for all these demands. It delivers double-sided b/w output, with additional spot colour or MICR on one side.

### A triple winner on variability

The Océ VarioStream 7000 Triplex gives you total variability. As well as triplex, you can run the printers solo or in twin mode. Which equips you to respond flexibly to application challenges, today and tomorrow. Changing colour takes just minutes, thanks to Océ's patented Quick Change Developer Station technology.

### Total productivity: More than speed

The Océ VarioStream 7000 Triplex delivers more than just flexibility and speed. It delivers total productivity. With a state-of-the-art graphical user interface, smart toner bottles, and intelligent developer stations, jobs are set up quickly and correctly the first time.

### Future-proof investment

Featuring the Océ SRA controller and hardware, the Océ VarioStream 7000 Triplex has built-in future security. The enhanced print quality feature (EPQ) provides significant benefits for applications where superb digital quality is required. Better halftone reproduction is achieved through more precise dot placement and shape. You can handle more diverse applications – with the assurance of superb results every time, even on lightweight papers and heavy stock up to 160 g/m<sup>2</sup> with the modern pinless technology.

The Océ VarioStream 7000 Triplex offers unprecedented flexibility, power and adaptability in digital production printing, now and in the future.

## Technology

### Variants

Océ VarioStream 7300 Triplex, 7400 Triplex,  
7450 Triplex, 7550 Triplex

### Print system

Electrophotographic  
LED technology with 600 dpi print resolution

### Fusing method

Heat-pressure fusing

### Standard features

- Operation also in simplex or twin mode
- Océ CustomTone®
- Intuitive operating with State-of-the-art Graphical User Interface
- Enhanced print quality for industry leading imaging quality and productivity
- Single Point of Operation
- Dual operating: touchscreen + mouse
- Type I interface for Pre & Post
- Speed switch to lower speeds for special applications and Pre & Post adaptations<sup>1</sup>
- Installed Quick Change Developer Station (QCDS)

## Production

Print qualities	Data Resolution	Consumables	Application Examples
Standard	240/300 dpi – Manual switch	Standard	Bills, invoices, statements
Production	240/300/600 dpi – Auto detection and switch	Standard	Brochures, direct, mail, text books, newspapers
Graphics <sup>4</sup>	240/300/600 dpi – Auto detection and switch	Premium	Books, manuals, direct mail (graphics)

### Paper

- Pinless paper transport for single-layer continuous forms with or without tractor feed margins, perforated, coloured or preprinted
- Form width: 165–482.6 mm (6.5–19 inches) fully variable
- Print width: 463.5 mm (18.25 inches)
- Form length: 76.2–711.2 mm (3–28 inches) in increments of 1/60"
- Paper weight: 50–160 g/m<sup>2</sup>  
Weights outside these limits are subject to satisfactory test results
- Paper feed: Roll, stack, jumbo stack

### Electrical values<sup>2</sup>

	Unit	Océ VarioStream 7300 Triplex	Océ VarioStream 7400 Triplex	Océ VarioStream 7450 Triplex <sup>4</sup>	Océ VarioStream 7550 Triplex <sup>4</sup>
Rated voltage	V	400/230 ± 10 %	400/230 ± 10 %	400/230 ± 10 %	400/230 ± 10 %
Mains frequency	Hz	50 ± 1	50 ± 1	50 ± 1	50 ± 1
Safety fuses <sup>3</sup>	A	4 x 50	4 x 50	4 x 50	4 x 50

### Power consumption (Standby values in brackets)<sup>2</sup>

Real P <sub>W</sub>	kW	8.4 (1.9)	10 (2.0)	11.4 (2.0)	12.5 (2.1)
Apparent P <sub>S</sub>	kVA	9.7 (2.6)	11.1 (2.6)	12.5 (2.6)	13.9 (2.9)
Heat output Q	kJ/h	30,240 (6,840)	36,000 (7,200)	41,040 (7,200)	45,000 (7,560)

### Maximum printing speeds (pages per minute, 2/1 printing)

DIN A4 portrait (2-up) 2 x 11 <sup>2</sup> / <sub>3</sub> x 8 <sup>1</sup> / <sub>3</sub> "	520	700	880	1000
Letter portrait (2-up) 2 x 11 x 8 <sup>1</sup> / <sub>2</sub> "	550	742	934	1060
m/min	38.54	51.86	65.26	74.13
Ft/min	126.4	170.1	214.2	243.2

## Connectivity

### Native printer codes

IPDS

### Interfaces

- IBM/370 (Bus and Tag)
- IBM/390 (ESCON)
- SCSI HVD or SCSI LVD
- Gigabyte Ethernet (10/100/1000), copper or fibre

## Options

- Dual Print Quality kit for print quality flexibility
- Expansion by up to two additional interfaces
- Additional Quick Change Developer Stations (QCDS)
- MICR (Océ VarioStream 7400 Triplex only)
- Power stacker (up to 16" paper length)
- UP<sup>3</sup>I support in Single and Twin mode for improved productivity and process control

## Physical

### Operating noise<sup>2</sup> (Standby values in brackets)

max. 67 dB (A) (max. 61 dB (A))

# Océ

# VarioStream 7000 Triplex

Environmental	Rated range	Limit range
Temperature	15–30°C (35°C) <sup>3</sup>	10–32°C
Rel. humidity	40–60 %	40–80 %
Lower abs. humidity	2 g/m <sup>3</sup>	1 g/m <sup>3</sup>
Higher abs. humidity	22 g/m <sup>3</sup>	25 g/m <sup>3</sup>

### Dimensions<sup>2</sup>

Height	Width	Length
1,549 mm	1,060 mm	2,316 mm

### Weight<sup>2</sup>

Approx. 1,260 kg

### Connects to

- Océ PRISMA® productionServer  
– AFP/IPDS, TIFF, PDF, PostScript, PCL, LCDS (Metacode), OLDS, PPML
- Océ PRISMA production Host  
– SPS



## Printing for Professionals

<sup>1</sup> Please contact your local salesrep. for details

<sup>2</sup> All values apply per engine in the Triplex configuration

<sup>3</sup> Requires the High Temperature Option

<sup>4</sup> Enhanced print quality (EPQ) recommended for all speeds. Océ VarioStream 7450 + 7550 in combination with EPQ only

<sup>5</sup> The equipment complies with EN 61000-3-11 (2000)/IEC 61000-3-11 (2000)

For information and services, visit us at [www.oce.com](http://www.oce.com)

© 2007 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.