## Océ VarioStream 4000

Robust continuous feed printing systems for high productivity and quality

The Océ VarioStream 4000 is a highly flexible continuous feed monochrome printing system that offers the highest quality and productivity for heavy production environments, easy intuitive operation and seamless workflow integration.



- · Speed and media choice flexibility
- Enhanced print quality
- Simplex, Duplex and Dual Simplex configurations
- Compatible with the latest standards for world languages and barcodes
- Quick Change Developer Station technology
- · Seamlessly integrates into colour workflows
- · Intuitive user friendly touch screen operation
- Upgradeable



## **Specifications**

# Océ VarioStream 4000

	Print Speed meters per minute	Print Speed A4 pages per minute		Duty Cycle million A4 per month		Power Connection	Power Consumption	Power consumption
		Single	Twin	Single	Twin		Printing (EU) [3]	idle (EU) [3]
VarioStream 4200	27	180	360	1-5	3-11	400/230 V ±10%	7.2 kW	1.9 kW
VarioStream 4300	39	260	520	2-8	4-16	400/230 V ±10%	7.9 kW	1.9 kW
VarioStream 4400	52	350	700	3-11	5-21	400/230 V ±10%	9.0 kW	2.0 kW
VarioStream 4450	65	440	880	3-13	7-27	400/230 V ±10%	10.3 kW	2.0 kW
VarioStream 4550	74	500	1000	4-15	7-30	400/230 V ±10%	11.5 kW	2.1 kW
VarioStream 4650	89	600	1200	4-18	9-36	400/230 V ±10%	13.0 kW	2.1 kW

### TECHNOLOGY

LED technology, dry toner Print technology Heat-pressure fusing Fusing technology Functionality

**Operating Panel** Touch Screen Graphical User Interface

Paper transport Pin feed or tractor<sup>[1]</sup> Paper input Stack, jumbo stack, unwinder

Paper output Integrated stacker, rewinder or other post-processing with a Type 1 Interface

600 × 600 dpi with Super Cell Technology Print resolution

Print width Pinless: max. 18.25" (463.5 mm), tractor: max. 17" (431.8 mm) Page length 3"-28" (76.2-711.2 mm) Paper width Pinless: 6.5"-19" (165-482.6 mm), tractor: 6.5"-18" (165-457.2 mm)

Form length Internal stacker: 6"-16" (152.4-406.4 mm)

Paper weight[2] Pinless: 50-160 g/m2, tractor: 70-160 g/m2 Substrates

Single layer continuous forms with or without (pinless only) tractor feed margins, perforated, coloured or preprinted

## ENVIRONMENTAL

Temperature Humidity

Operating noise (with stacker)

Operating range 15-28 °C, limited range 10-30 °C Operating range 40-75%, limited range 40-80%

Maximum 68.7 dB

### WORKFLOW

Printer data formats Print manager (optional) Connectivity

PHYSICAL DATA

Dimensions (L × W × H) Weight (EU)

Server based SRA Controlle AFP/IPDS (IS/3), PCL 6e, PDF

Océ PRISMAproduction\* / Océ PRISMAproduction\* Host

Gigabit Ethernet (copper or optical)

Additional Network Interface Additional Printer Data Formats Operator attention light MICR Option

Additional Quick Change Developer Station

2,711 mm × 1,063 mm x 1,550 mm 1,310 kg

- <sup>[1]</sup> Tractor paper transport only available for Océ VarioStream 4200, 4300, 4400 and 4450
- $^{(2)}$  Paper with higher weight could be used after testing and approval; with the Light-Weight Paper Kit, stocks as light as  $35\,\text{g/m}^2$  can be used with the pinless transport
- $^{[3]}$  All values apply per engine in a twin configuration

