

TECHNOLOGY

Print System	LED Technology, Dry toner
Fusing Method	Non-contact flash fusing
Functionality	Simplex
Operating	Common user interface as other Océ VarioStream systems
Paper transport	Pin feed
Paper input	Continuous feed - fan fold boxed or roll with un-winder
Paper output	Integrated stacker; re-winder or post processing with Type1 Interface
Print resolution	600 × 600 dpi
Print speed (letter images per minute)	114
Duty cycle (letter images per month)	300,000

PAPER

Print width	Maximum 17"
Page length	3 - 20"
Paper width	7 - 18"
Paper length	7 - 20" (6 - 14" with internal stacker)
Paper weight	60–210 gsm (60 - 110 gsm with internal stacker)*
Substrates	Preprinted, laser, and recycled paper, labels, thin plastic cards

POWER REQUIREMENTS PRINTING UNIT

Connection	200 - 240 V±10%, 47 - 62 Hz, single phase
Power consumption (Stand-by values in brackets)	6.7 kVA (0.3 kVA) max.

ENVIRONMENTAL

Temperature	Optimal range 68 - 79 °F, limited range 50 - 86 °F
Relative humidity	Optimal range 40 - 60%, limited range 30 - 80%
Elevation	Sea level to 6,900 ft.
Operating noise	Maximum 80 dB

WORKFLOW

Controller	Océ SRA Controller
Printer data format	AFP/IPDS (IS/3), PCL 6,
Print manager (optional)	Océ PRISMAproduction®, Océ PRISMAspool
Connectivity	Gigabit Ethernet

OPTIONS

Post Processing Interface (Type 1)	Available
Adobe PDF Print Engine 2.6	Available
Operator attention light	Available

PHYSICAL DATA

Dimensions (H × L × D)	53.2" × 62.2" × 34.3"
Weight	882 lbs.

* Substrates above and below recommended paper basis weights should be tested