

**Océ JetStream 1000    Océ JetStream 1400**  
 246 feet per minute    328 feet per minute

**Technology**

Inkjet	Océ DigiDot drop-on-demand, piezoelectric	
Ink	Water based dye, InkSafe™ technology <sup>1</sup>	
Drop Sizes	Variable, 7-12 picoliter	
Operating	Océ look & feel user interface	
Paper Transport	Pinless, tight web	
Print Resolution	600 × 600 dpi with Multilevel	
Page Composition	2-up duplex	
Print Speed Letter per Minute	1,074	1,428
Duty Cycle Million Letter per Month	7-33	9-43

**Paper**

Standard Paper Feed	roll-to-roll	
Paper Width	6.5"- 20.5" (165-520 mm)	
Page Length	6"- 54" (152-1370 mm)	
Max. Image Width	20.3"- 54" (515-1370 mm)	
Paper Weight	64-157 gr/m <sup>2</sup> , extended range after paper test	
Substrates	Preprinted, inkjet, laser, recycled newspaper	
Reel Shafts	70 mm, 3", 5" and 6"	

**Physical Data**

Length (without paper)	240.16 in	
Width	105.75 in	
Height	88.58 in	
Controller (W× D× H)	31.50 × 55.12 × 86.61 in	
Weight (without paper)	17,857 lb	

**Power Requirements**

USA	80 kVA	
-----	--------	--

**Typical power consumption <sup>3</sup>**

Typical Idle kW	11	15
Typical Printing kW	32	43
Typical kWh per 1 Mio. Letter Pages	518	531

## Environmental

Temperature	Standard range 68-78.8 °F	
Humidity	Standard range 40-60%	
Operating noise	to be confirmed	
Heat Output per Hour	107,000 BTU	142,000 BTU <sup>2</sup>

## Workflow

Controller	SRA MP, high-performance blade processors	
Printer Data Format	AFP/IPDS, PDF, PCL, Line Data <sup>3</sup> , LCDS <sup>3</sup> , Metacode <sup>3</sup> , PostScript <sup>3</sup> , PPML <sup>3</sup> , TIFF <sup>3</sup> , VIPP <sup>3</sup>	
Print Manager (optional)	Océ PRISMAproduction®	
Connectivity	Gigabit Ethernet	

## Options

Available Color Configurations, Fully Upgradeable	1/1- 6/6
Inline Processing Unit	*
Pre-Processing Sprocket Punch	*
Pre-Processing Cross Perforation	*
Web Inspection Camera	*
Dust Elimination System	*
Slack Web Post-Processing Interface	*
Inline Folding Unit	*
Rewind Unit	*
Interface to EMT and Tecnav, Variable Perforation	*
Adobe PDF Print Engine	*
Operator Calibration	*
2-bit Multilevel	*

<sup>1</sup> Please contact your local sales representative for details

<sup>2</sup> Final values will be defined

<sup>3</sup> Via Océ PRISMAproduction

All information refers to serial numbers 39170 and later and is subject to change without notice