

Product Specifications

	Océ JetStream 1500	Océ JetStream 2200	Océ JetStream 3000	
Technology				
Inkjet	Océ DigiDot drop-on-demand, piezo-electric			
Ink	Water-based dye, MICR, InkSafe technology ¹			
Drop Sizes	Settable, 7-12 picoliter			
Print Resolution	600 x 600 with multilevel			
Paper Transport	Tight web, pinless			
Print Speed in Feet per Minute	328	492	656	
Print Speed Letter per Minute	1,428	2,147	2,860	
Duty Cycle Million Letter per Month	10-24	24-50	50-80	
Page Composition	2-up duplex			
Paper				
Standard Configuration	Unwinder-to-Rewinder			
Paper Width	20.5" (520 mm)			
Page Length		54" (1,372 mm)		
Print Width	20.3" (516 mm)			
Reel Shafts		0 mm, 3", 5" and 6		
Substrates	Pre-printed, pre-punched, pre-perforated			
Paper Qualities	Recycled, wo	od free, pigmented	, inkjet coated	
Physical Data				
Weight		26,015 lb		
Length (without paper reels)		354.33 in		
Width	114.17 in			
Heights		74.41 in		
Power Requirements				
Europe				
USA	480 VAC	480 VAC	480 VAC	
Power Consumption				
Idle (heater off)		12.4 kW		
Printing				
kWh per 1 Mio. Letter				

Environmental

Temperature	Optimal range 68 - 78.8 F, limited range 60.8 - 84.2 F extended range
Humidity	Optimal range 40 - 60%, limited range 30 - 80%
Operating Noise	
Heat Output per hour in Printing ²	

Workflow

Controller	SRA MP, high-performance dual core blade		
Controller	processors		
Data Format	Native IPDS, Adobe PDF		
Connectivity	Gigabit Ethernet (optional 10 Gb, optional 2nd interface)		

Options

Inspection Camera System	•	•	•
2-bit Multilevel	•	•	•

¹ Please contact your local sales representative for details. ² Without controller.

All information is subject to change without notice.