Specifications for Océ PlotWave 345/365

General			
Description	Monochrome all-i	n-one wide format print / copy / scan system with colour	
	scanner		
Imaging Technology	Electrophotography (LED) with Organic photoconductor (OPC)		
	Océ Radiant Fusin	g Technology with Instant warm up	
	Clean toner refill system		
	Virtually no ozone emission		
Speed	Black & White:		
	Océ PlotWave 345: 4 A1 / D-size per minute		
	Océ PlotWave 365: 6 A1 / D-size per minute		
First Print Out Time	30 seconds (including 1 click USB printing, file processing, top delivery)		
Warm-up Time		Radiant Fusing technology	
Roll Options	1 or 2 rolls , manual feed of cut sheet media		
Output Delivery	Compact and ergonomic top delivery tray with air separation; up to 50 A0 plots		
	collated		
Certifications	CE, TUV GS, CETE	COM, C-UL-US, Energy Star 2.0, FEMP, Rohs, CCC, VCCC	
Printer			
Print Resolution	600 x 1200dpi		
Paper Capacity	1 roll: 183m ² , 2roll: 365m ²		
Output Sizes Width	279 - 914mm		
Output Sizes Length	279 - 176,000mm for long plots		
Paper Weight			
	60 - 110g/m ² Paper:	Plain paper, Transparencies, Translucent, Recycled paper,	
Media Type	Paper:	Engineering Bond, Engineering Vellum, Colored paper, Top & Green Label FSC, Red & Black Label PEFC, Recycled White Zero FSC	
(www.mediaguide.oce.com)	Film:	Polyester 3.5 and 4 mil, Antistatic, Contrast, Clear Polyester, Double Matt, White Opaque	
Controller			
Controller Type	Océ PowerSync controller with Windows [®] 8 Embedded, 64 Bits Dual-Core G1620 @ 2.70GHz		
Memory	4GB DDR3		
Hard Drive	500GB, 7200rpm		
Page Description Language	TIFF, JPEG, HPGL, HPGL2, DWF, C4, Calcomp 906 / 907 / 951, CALS, NIRS, NIFF, PS PDF (optional)		
Scanner			
Scanner Type	Contact Image Se	nsor (CIS) with Océ Image Logic technology	
Scan Resolution	600 x 600dpi reso	600 x 600dpi resolution	
Scan Speed	9.7 m/min. (Copying)		
	14.6 m/min. (Black & white scanning)		
	4.8 m/min. (Color scanning)		
Scan Format	TIFF, PDF, PDF/A, JPEG, CALS, multi-page PDF, multi-page PDF/A and multi-page TIFF		
Scan Destination	Local USB flash drive, FTP, SMB, Smart In box on Controller, Optional Local Home folder(LDAP), mobile device via Océ Mobile WebTools, WebDav Clouds, PlanWell Collaborate		
Original Size	Width:	208 - 914mm (maximum image width 914mm)	
	Length:	208 - 16000mm	
Original Thickness	Up to 0.8mm (non-rigid documents)		
Scaling	1:1, Scale to media size, scale to standard format, custom scale 10 - 1000%		
Preset Modes	Blueprint, Coloure	ed original, Dark original, Folded lines/text, Lines/text standard,	
	Lines/text draft, Photo, Map, Artwork		

General Workflow		copy and scan of single documents or sets	
Submission	Single files:	Local USB flash drive, Océ Mobile WebTools, local USB flash drive,	
		Microsoft [®] certified Océ Windows Printer Driver 2.0, Océ PostScript [®] 3 driver	
	Sets of files:	local USB flash drive, web-based job submission Océ applications	
		Windows based job submission Océ applications	
	Océ Express WebTools:	Single interface to view and control the system via an Internet browser without installing additional software	
	Océ Mobile WebTools:	Submit files from your Mobile device or retrieve scanned files from the inbox	
Job Management	Monitor and manage the system status, print jobs, settings, network		
	configurations, updates, remote shutdown & restart. Includes personal s inbox.		
Accounting	Optional customizable print, copy and scan tracking with Océ Account Center		
	Enables recurring tasks to be performed at the touch of a single button		
Scan to Color inkjet	Scan directly to Canon imagePROGRAF iPF 800 series via Océ Publisher Select 2		
Options			
Hardware	Océ Scanner Express, integrated on top colour scanner for copying and scanning		
	Additional roll unit (maximum 2 rolls)		
	Front original tray for productive copying and scanning		
	Océ Estefold 2400 and 4300 series		
	Océ Delivery Tray		
Software	Adobe [®] PostScript 3 / PDF file interpreter enables the submission of PDF files with USB flash drive or job submission tools directly to the printer		
	Océ Repro Desk Océ Account Center		
Network Information			
Client Operating System Support	Certified Océ Windows Printer Driver for 2.0 for Windows 8 (32 and 64 bits), Windows 7 (32 and 64 bits), Windows Vista, Windows XP, Windows Server 2003 & 2008, Windows Terminal Server, Citrix MetaFrame and Presentation Server		
	Océ PostScript 3 for Windows 8, Windows 7, Windows Vista, Windows XP and Windows Server 2003 & 2008, Mac OS X		
	Océ Publisher Select for Windows 8, Windows 7, Windows Vista, Windows XP and Windows Server 2003		
	Océ Express WebTools for Windows Internet Explorer and Mozilla® Firefox®		
	Océ Mobile WebTools for IOS (need a web browser with an embedded file system, iCab Mobile), Android, Symbian and BlackBerry		
Interface	Ethernet 100 Mbits/s, 1 Gbit/s		
	TCP/IP: DHCP, IPv4, IPv6, HTTPS		
	Discovery: APIPA, WS-Discovery, SNMP		
Printing Protocols	LPR, FTP, WebDav, WSD print		
Scanning Protocols	FTP, SMB		

Security	E-shredding, IPSec, IP filtering/Access Control Lists, HTTPS, audit logging, network protocol enable/disable, LDAP integration, Active Directory Integration (optional), User authentication on local ClearConnect user panel (LDAP/Active Directory credentials, smart card) for scan/copy/print. Configure HTTPS Certificates. Removable hard disk option, Optional FIPS 140-2 Certified Trusted Platform Module (TPM) and BitLocker based hard disk encryption, hard disk wipe (Only with Disk Encryption), Configurable CA certificate, Disable Network Ports and Protocols, Security Event Logging, Optional Single Sign-on (on device).		
Environment Data			
Power Consumption Active Mode (printing)	1.5kW		
Power Consumption Ready Mode (standby)	88W		
Power Consumption Sleep Mode	1W		
Power Requirements (V / Hz / A)	90 - 240V, 50 / 60Hz		
Sound Pressure Active Mode (printing)	Less than 55dB		
Sound Pressure Ready Mode (standby and sleep)	Less than 25dB		
Ozone Concentrations	0.001mg/m ³ , 0.000473 PPM (0.05% of permitted limit value)		
Recyclability Hardware	Made of steel or highly recyclable plastics:	Up to 95% of the engine can either be upcycled or recycled. Remaining 5% are non toxic waste.	
Recyclability Toner	Bottles made of highly recyclable HDPE (High Density Polyethyle)		
Size Print Engine (W x D x H)	1527 x 803 x 1495mm including Top Delivery Tray		
Weight Print Engine	240kg		
Size Scanner (W x D x H)	1097 x 308 x 140mm fits on top of print engine		
Weight Scanner	25kg		
Supplies			
Consumable Type	Océ black toner		
Size	400gm per bottle		