TECHNICAL SPECIFICATIONS

	Turne de elsters (l	Canada]
	Type desktop/console	Console	Duplex document feeder (64-80 g/m ²)	200 sheets (A3R-A5R, Folio, 11"x17" - 5,5"x8.5" R)
	Technology	Monocomponent, Single laser		
RA	Resolution	1200 dpi in copy and print modes	Power	220-240 VAC, 50/60 Hz
GENERAL	Pages per minute	d-Copia 600: 60/31 ppm A4/A3 d-Copia 800: 80/41 ppm A4/A3	Absorption	d-Copia 600: 1371 W max. d-Copia 800: 1503 W max.
Ŭ	Standard paper supply	Tray: 2x500 sheets + 2x1500 sheets Bypass: 100 sheets	Warm-up time Dimensions (WxDxH)	<pre><30 sec. 680x783x1190 mm</pre>
	Output capacity	Max 250 sheets upper tray	Weight	188 Kg
	output capacity		weight	
	Scanning system	Flat bed scanning by CCD Image Sensor	Pre-set reproduction ratios	9E/22R
	Copy method	Indirect electrostatic system	Zoom	25-400 % (step 1%)
	First copy time	d-Copia 600: 3,6 seconds d-Copia 800: 2,9 seconds	Duplex unit with double scanner	Format A3-A5R (64-160g/m ²)
	Continous copy	Up to 9.999	Other functions	Energy save mode, interrupt copy, scan once copy many, EcoPrint mode, electronic sort, rotate sort, rotate copy, N-up copy, split copy, cover mode, page numbering, image overlay, margin shift, border erase, mirror, positive/negative, proof mode, duplex, booklet copy, programs (8), department codes (1,000), job building, job reservation, image centring, repeat copy, form registration, shared data box, synergy print box
COPIER	Memory	128 MB RAM 40 GB HDU		
	Originals	Sheets, books, 3-D objects		
	Copy formats	A3R-B6R, Folio, 11 "x17", 5.5x8.5"R, envelopes		
	Copy weights	Trays: 60-160 g/m² Bypass: 45-200 g/m² Duplexing: 64-120 g/m²		
Î	СРИ	Power PC 750FX 600 MHz		
	Operating System	Windows 95/98/NT 4,0 Me/2000/XP, 2003, Mac OS 8.x, 9.x, 10.x	Protocols	TCP/IP ,IPX/SPX, Novell NetWare 3.x, 4.x, 5.x, 6.x, Sun OS4.1x
NETWORK PRINTER (OPTION)	Fonts	80 scalable, 136 PostScript, 1 bitmap, 45 one dimentional and 2 two-dimensional barcodes type 1+3 format	Memory	128 MB expandable to 576 MB (32/64/128/256 MB) +1 compact flash card slot
WOR	Emulation	PCL6/PCL5e, PJL, Line printer, IBM Proprinter X24E, EPSON LQ-850, Diablo 630, KC-GL, KPDL3 (PS lev.III° compatible), PDF-direct print	Interfaces	Bi-directional parallel (IEEE 1284), USB 2.0 (high speed), 2 KUIO-LV slots
NET			Network interfaces	Fast Ethernet 10/100Base-TX, Network interface
	System	Flat bed scanning system with CCD image sensor	Compression method	G4 (MMR)
(NOIZ4O)	Speed	80 spm (600 dpi/A4)	PC compatibility	IBM PC/AT Compatible, MAC
Z4O)	Resolution	600x600 dpi with 256 greyscale	Interfaces	Ethernet 10/100Base-TX, USB 2.0 (TWAIN)
ER	Scan mode	B&W, text, photo, draft, OCR	Scanner drivers	DB-Assistant, Scanner utility, Address book, TWAIN source, Paper Port Deluxe
< 1				
Z	Max. scan size	A3		
SCAN	Max. scan size Image format	A3 TIFF/PDF	-	TWAIN source, Paper Port Deluxe
SCANNER			Scanner functions	
SCAN	Image format	TIFF/PDF	-	TWAIN source, Paper Port Deluxe Scan to e-mail, scan to PC/MAC, scan to SMB, scan to FTP, scan to folder, TWAIN 5 trays Capacity: 150/100 sheets A4/A3 per tray (45-200 g/m2) Format: A3-85/11 x 17,8.5 x 14,8.5 x 11R Dimensions: 368 x 392 x 573 mm
	Image format Network protocol Paper Tray Unit	TIFF/PDF TCP/IP Capacity: 4.000 sheets (60-160 g/m ²) Format: A4/11"x8"1/2 B5 Dimensions: 371x589x693 mm,	Scanner functions	TWAIN source, Paper Port Deluxe Scan to e-mail, scan to PC/MAC, scan to SMB, scan to FTP, scan to folder, TWAIN 5 trays Capacity: 150/100 sheets A4/A3 per tray (45-200 g/m2) Format: A3-B5/11x17,8.5x14,8.5x11R
OPTIONS SCAN	Image format Network protocol Paper Tray Unit (PF-650)	TIFF/PDF TCP/IP Capacity: 4.000 sheets (60-160 g/m²) Format: A4/11"x8"1/2 B5 Dimensions: 371x589x693 mm, Weight: 41 Kg 2 trays (45-200 g/m²) Main tray: 3000 sheets (A3-B6R) Sub tray: 200 sheets (A3-B6R) Staple: 4 positions, 50 sheets (30 sheets: A3, B4, 11x17, 8.5x14)	Scanner functions Multi tray (MT-1)	TWAIN source, Paper Port Deluxe Scan to e-mail, scan to PC/MAC, scan to SMB, scan to FTP, scan to folder, TWAIN 5 trays Capacity: 150/100 sheets A4/A3 per tray (45-200 g/m2) Format: A3-B5/11x17,8.5x14,8.5x11R Dimensions: 368 x 392 x 573 mm Weight: 33 Kg Folding capacity: 1-16 sheets Capacity: 1-5 sheets (30 booklet), 6-10 sheets (20 booklet), 11-16 sheets (10 booklet)

Product performances are referred to an appropriate use under optimal conditions. With the right to change technical specifications. The registered trademarks are the property of their respective owners. d-Copia 600 and d-Copia 800 are distributed by Olivetti S.p.A. (02/07) - Code: 25623-02

OLIVETTI S.P.A. VIA JERVIS 77 10015 IVREA (TO) ITALY www.olivetti.com



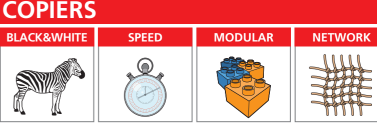












d-COPIA600 and 800 MULTIFUNCTIONAL DIGITAL COPIERS



UNBEATABLE PRODUCTIVITY

Departmental b/w digital copiers, for large organisations looking for heavy-duty systems with low running costs

MAIN CHARACTERISTICS	
MODULAR SYSTEM SPECIALIZING IN SPEED AND PRODUCTIVITY	40 GB HARD DISK AND 128 MB RAM
PAPER CAPACITY 4100 SHEETS, INCREASABLE TO 8100	COMPLETE PROFESSIONAL DOCUMENT FINISHING
200-SHEET AUTOMATIC DUPLEX FEEDER	LOW RUNNING COSTS WITH LONG-LIFE CONSUMABLES
BROAD TOUCH-SCREEN AND TILTABLE CONSOLE FOR IMPROVED USABILITY	MULTI-BIT TECHNOLOGY (256 SHADES OF GREY) FOR HIGH-DEFINITION PRINTING

PRODUCTIVITY

The Olivetti d-Copia 600 and d-Copia 800 are high-productivity multifunctional network systems for efficient management of **departmental work-flows** and full control of all documents, paper and digital. They guarantee a **work cycle** of approximately 500,000 pages (the time between two planned maintenance operations), with constantly **high reproduction quality**.

ADVANCED FUNCTIONS

The innovative pneumatic paper-feed mechanism ensures **high operating speeds** and precise paper alignment. It also supports a global on-line **paper stock of 8,100** cut **sheets**, with different formats and weights. The **large memory** simplifies complex copy jobs and stores 8 job programmes.





LARGE PAPER RESERVE with availability of up to 8,100 sheet

SLOPE-ADJUSTABLE an console

HIGH-SPEED SCANNING

The **automatic document feeder** reads as many as 200 documents front and back in a single pass, and the high-speed scanner handles 80 scans per minute, for fast, simple document copying and filing. Used with the address management software, the **scan-to-email** function sends images simultaneously to a list of predefined e-mail addresses.

The **scan-to-PC** function transmits electronic documents directly from the archive to any computer on the network. For enhanced security, a **scan-to-SMB** function is available to store confidential data in an encrypted format (starting from NIC version 1.4.02).

RAPID PRINTING

The paper-handling functions provided for copy jobs are also available with the print function. The latest-generation **RISC processor** cuts data processing time and guarantees constantly high printing speeds.

Based on a state-of-the-art system architecture, the **Olivetti d-Copia 600** and **d-Copia 800** provide advanced digital copying, printing and network scanning functions in a single device, as well as a variety of finishing options for production of professional documents. The systems deliver superior productivity, with speeds of, respectively, 60/80 ppm for the A4 format, and 31/41 ppm for the A3 format. High-speed scanning and rapid document archiving are the features that make these systems ideal document management solutions.

SLOPE-ADJUSTABLE and easy accessible



Concurrent front/rear function with **DOUBLE SCANNER**

MODULARITÀ

Both models offer total **network configurability**, with add-on print and scan modules, as well as support for **complete professional finishing modules** (mailbox, booklet, etc.) to enhance paper management.

SECURITY

Thanks to Data Security Kit B data is automatically erased from the system hard disk once it has been printed, copied or scanned, **to guarantee confidentiality** for every user.

COST-EFFECTIVENESS

Long-life consumables cut ordinary maintenance requirements for replacement of supplies. The drum has been designed to last over the entire working life of the system (up to 3.6 million pages on the d-Copia 600 and up to 4.8 million pages on the d-Copia 800), prolonging the work cycle. The result is a reduction in running costs, the lowest for this product category.

WHEN YOU CHOOSE BLACK AND WHITE