TECHNICAL SPECIFICATIONS

		SPECIFICATIONS		
	Type desktop/console	Console	- Duty cycle	d-Copia 6200: 350,000 pages/months
GENERAL	Technology	Monocomponent, Single laser d-Copia 6200: 62/31 ppm A4/A3	, -,	d-Copia 8200: 500,000 pages/months
	Engine Speed	d-Copia 8200: 82/41 ppm A4/A3	Power	220-240 VAC, 50/60 Hz
	Dual scan duplex Standard paper supply	Originals size: A3-A5R (64-160 g/m²) Tray: 2x500 sheets + 2x1500 sheets Bypass: 100 sheets	Absorption	d-Copia 6200: 1,800 W (Printing), 700 W (Stand-by), 10 W (Sleep mode) d-Copia 8200: 1,950 W (Printing), 650 W (Stand-by), 10 W (Sleep mode)
	Output capacity	Max 250 sheets upper tray	Warm-up time	< 30 sec.
	Automatic document	250 420 450 5	Dimensions (WxDxH)	680 x 811 x 1.190 mm
	feeder (64-80 g/m²)	260 sheets A3R-A5R, Folio	Weight	188 Kg
	Scanning system	Flat bed scanning by CCD Image Sensor	Preset magnification ratios	22R/9E
	Copy method	Indirect electrostatic system	Zoom	25%-400% (step 1%)
COPIER	First copy time	d-Copia 6200: 3,6 seconds d-Copia 8200: 2,9 seconds	Resolution	600 x 600 dpi
	Continuous 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
	Memory	256 MB RAM 40 GB Hard Disk		
	Originals	Sheets, books, 3-D objects		
	Copy formats	A3R-B6R, Folio, envelopes		
	Copy weights	Trays: 60-160 g/m² Bypass: 45-200 g/m² Duplexing: 64-120 g/m²		
2	CPU	PowerPC 750CXe / 600 MHz	Protocols	TCP/IP, IPX/SPX, Apple Talk, NetBEUI
NETWORK PRINTER (OPTION)	Operating System	Windows 98/Me/NT 4.0/2000/XP/2003/Vista/2008, Mac OS 10.x		
	Fonts	80 scalable, 136 PostScript, 1 bitmap, 45 one dimentional and 2 two-dimensional barcodes type	Memory	64 MB expandable to 576 MB, HDD optional
	Emulation	Prescribe PCL6 (PCL5e, XL), KPDL3 (PS3), KC-GL, IBM Proprinter X24E, EPSON LQ-850, Diablo 630, Line printer	Interfaces	Bi-directional parallel (IEEE 1284), USB 2.0 (high speed), 2 KUIO-LV slots
Ē			Network interfaces	Ethernet 10/100Base-TX
	System	Piano con sensore immagini CCD	Network protocol	TCP/IP
PTION)	Memory	128 MB RAM 40 GB Hard Disk	Compression method	G4 (MMR)
(OPTI			PC compatibility	IBM PC/AT Compatible, MAC
ER	Speed	Up to 82 spm (600 dpi, A4, B/W)	Interfaces	Ethernet 10/100Base-TX, USB 2.0 (TWAIN)
CANNER	Resolution	200, 300, 400, 600 dpi with 256 greyscale	- Scanner drivers	DB-Assistant, Scanner utility, Address book,
SCA	Scan mode	B/W, text, photo, draft, OCR		Twain source, Address Editor
	Max. scan size Image format	A3 TIFF/PDF	Scanner functions	Scan to e-mail, scan to SMB, scan to FTP, scan to folder, TWAIN
OPTIONS	Paper Tray unit PF-650 (B)	Capacity: 4,000 sheets (60-160 g/m²) Format: A4/B5 Dimensions (WxDxH): 371 x 589 x 693 mm, Weight: 41 Kg	Multi tray MT-1 (B)	5 trays output paper Capacity: 150/100 sheets A4/A3 per trays (45-200 g/m²) Format: A3-B5
	Finisher unit DF-650 (B)	2 trays (45-200 g/m²) Main tray: 3,000 sheets (A3-B6R) Sub tray: 200 sheets (45-200 g/m²) Stapling: 4 position, 50 sheets (30 sheets: A3, B4) Punching: optional Dimensions (WxDxH): 796 x 640 x 1.070 mm Weight: 73 Kg	Booklet folder BF-1 (B)	Dimensions (WxDxH): 368 x 392 x 573 mm Weight: 33 Kg Capacity: 1-5 sheets (30 booklet), 6-10 sheets (20 booklet), 11-16 sheets (10 booklet) A4-A3 (60-200 g/m²) Format: A4-A3 (60-200 g/m²) Folder: 1-16 sheets
	Punch unit for DF-650 PH-4C (B)	Paper format: A3-B5R Paper weight: 60-160 g/m ² 2-4 holes punch	Memory for printing system (W)	DIMM memory: 2 slot for 32, 64, 128, 256 MB Hard Disk (HD-10): 40 GB for data, forms, fonts storage
		2 Filolos pariell	Data Security Kit B	

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 6200 and d-Copia 8200 are distributed by Olivetti S.p.A. (06/09) - Code: 27083-00

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







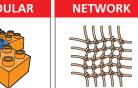
d-COPIA6200 and 8200

MODULAR DIGITAL COPIERS









d-COPIA6200 and 8200

MODULAR DIGITAL COPIERS



DEPARTMENTAL SYSTEMS FOR SUPERIOR PERFORMANCE

Modular B&W copiers are the ideal choice for medium/large organisations looking for cost-effective work tools.

MAIN CHARACTERISTICS			
HIGH SPEEDS FOR HEAVY WORKLOADS	FIRST COPY TIME 2.9 SECONDS (d-Copia 8200)		
OPTIONAL NETWORK PRINTER AND SCANNER MODULES	VERSATILE PAPER MANAGEMENT FOR CONTINUOUS PRODUCTIVITY		
AUTOMATIC DOCUMENT FEED FOR 260 A4 SHEETS	COMPLETE PROFESSIONAL FINISHER OPTIONS		
ACQUISITION SPEED 82 opm	COMPETITIVE COPY COST THANKS TO LONG-LIFE CONSUMABLES		

MODULARITY

The Olivetti d-Copia 6200 and d-Copia 8200 are fully modular digital copiers, **configurable for use in network** environments. Basic functions can be expanded with the addition of network printer and scanner modules, as well as **complete professional finisher options**.

For enhanced paper autonomy, a large-capacity paper tray is available.

PRODUCTIVITY

The systems offer **competitive speeds** of 62 and 82 cpm respectively, rapid warm-up time (less than 30 seconds) and a **high-productivity duty cycle** of up to 500,000 pages per month with constantly **excellent reproduction levels.** Thanks to a double scanner, the 260-page **automatic document feed** reads both sides of the page in a single pass, at a maximum speed of 110 opm at 300 dpi.

PAPER MANAGEMENT

The standard configuration comes with **ample paper capacity** of two 500-sheet universal trays, two A4 1,500-sheet trays and a 100-sheet bypass. This can be increased up to 8,100 sheets with the addition of a large-capacity tray for 4,000 sheets. The **optional finisher unit** supports a variety of automatic stapling positions, two-or four-hole punching and creation of booklets with saddle stapling and 200 g/m² covers.

Documents printed by network users can be collected and sorted in a practical five-tray mailbox.

Professional document management is guaranteed by a pneumatic paper feed system for rapid production and alignment precision.



STANDARD PAPER CAPACITY up to 4.100 sheets



BROAD TOUCH-SCREEN, 8" (resolution 640 x 240 dpi)



HIGH-SPEED DUPLEX SCANNING

RELIABILITY AND COST-EFFECTIVENESS

The 55,000-page toner (6% coverage) and the drum, designed to support the entire system life cycle (up to 3.6 million pages for the d-Copia 6200 and 4.8 million pages for the d-Copia 8200), guarantee orderly and continuous document production. The long-life consumables significantly reduce routine maintenance for replacement of finished supplies, enabling departments with high output to optimise running costs (the lowest for this class of copier).

ERGONOMICS

With a new design, in black, the copiers make **paper changes easy** with their smooth-running paper trays, secure locks and robust handles. They feature **touch-screens** for simple, efficient management of all the optional print and scan functions.

In operation, the systems guarantee the essential requirements of confidentiality and hard disk data protection with a series of **security solutions** including cryptography and password-based access. An optional Data Security kit further raises security levels for sensitive data.

CONFIGURATION

- 1 AUTOMATIC DOCUMENT FEED 260 sheets (80 g/m²)
- 2 SECURITY SYSTEMS for data protection
- **3 TILTING OPERATING CONSOLE** for easy access
- **4 VERSATILE PAPER MANAGEMENT** 4,100 sheets
- 5 PROFESSIONAL FINISHER UNIT (optional)
- **6 HIGH-CAPACITY PAPER TRAY** 4,000 A4 sheets (optional)
- 7 FOLDING MODULE max. ten 16-page A4/A3 booklets (optional)
- 8 MAILBOX with 5 bins (optional)

