# olivetti

### d-Copia

5000MF/6000MF

### Quality and reliability A powerful combination

The new A3 monochrome d-Copia 5000MF and d-Copia 6000MF multifunctional systems represent a new era of performance and functionality for the current fast-moving business market.

Print quality has reached new high levels of excellence with superior print resolution enabling even the lightest grey scales in images to be faithfully reproduced and text and fine lines to be clearly defined.

The **fast scanning speed**, in the most popular formats and with standard duplex scanning available, enables users to save time resulting in increased productivity.

With the **OCR function** (optional) documents scanned and transformed into digital format can be made ready immediately for searching, modifying, sharing and archiving, across a network and also on the Cloud.

As a result of **reduced energy consumption** and secure data management, these multifunctional systems are ideal for offices with large volumes of work where data security is of great importance.







**MODULARITY** 



MULTIFUNCTIONAL

**NETWORK** 







**DISPLAY** 





EFFECTIVE RESOLUTION FOR STANDARD PRINTING 1,200 X 1,200 DPI

**EXTENSIVE PAPER FORMATS FROM A6 TO SRA3** 

WIDE CHOICE OF FINISHING OPTIONS AND PAPER TRAYS PROVIDING A MAXIMUM CAPACITY OF 7,150 SHEETS

HIGH SPEED COLOUR SCANNING UP TO 180 IPM

FIRST COPY OUT IN 3.4 SECONDS (d-Copia 6000MF)

RAM 4 GB, SSD 8 GB + HDD 320 GB FOR WORK STORAGE AND ARCHIVE

A CHOICE OF AUTOMATIC DOCUMENT FEEDERS BETWEEN REVERSING OR SINGLE PASS (DUAL SCAN) TYPES

COMPLIANCY WITH THE MOST WIDELY RECOGNISED SECURITY STANDARDS FOR PROTECTING CONFIDENTIAL DATA

RELIABILITY AND LOW ENVIRONMENTAL IMPACT BY UTILISING LONG LIFE MATERIALS

## d-Copia 5000MF/6000MF







The Olivetti d-Copia 6000MF with DP-7110+ PF-7110+PF-7120+DF-7110+BF-730+MT-730

#### **QUALITY AND EFFICIENCY**

The new d-Copia 5000MF and d-Copia 6000MF are enhanced with a new engine that increases their effective printing resolution to 1200 x 1200 dpi. Because of this, printing has reached new high levels of excellence, particularly evident when printing fine lines and grey scales.

The increase in print quality is the result of the new generation of toners used, developed not only to bring improvements in quality but also other benefits such as lower energy consumption made possible by the lower melting temperature - a requirement of the most recent environmental legislation.

The d-Copia 5000MF and d-Copia 6000MF are leading from the front in terms of technological innovation. These models reduce the cost per page thanks to the recycling of the empty toner cartridge: Rather than disposing of the old toner cartridge it is remanufactured into a new one. As a result, we have reduced the impact on the environment and, at the same time, reduced the need to buy so many new cartridges.

The d-Copia 5000MF and d-Copia 6000MF have been designed around a sophisticated paper management technology that allows a vast range of formats to be handled, from A6 to SRA3, while weights for single-sided prints range from 52 to 300 g/m² and duplex printing from 64 to 256 g/m².

A new feature allows envelopes in DL and C5 formats to be fed directly from Tray 1. A large number of improvements have been introduced to simplify their use, increasing their productivity and reducing the time required for operations. Examples include: increased cover opening angles to gain easier access to internal parts; the use of transparent paper to allow paper jams to be detected quickly and the ability to remove the automatic trays completely together with their mountings.

#### **SECURITY FIRST**

As standard, the SSD memories of the d-Copia 5000MF and d-Copia 6000MF can be encrypted and the Hard Disk is compliant with the AES (Advanced Encryption Standard) 256 standard for the protection of confidential data.

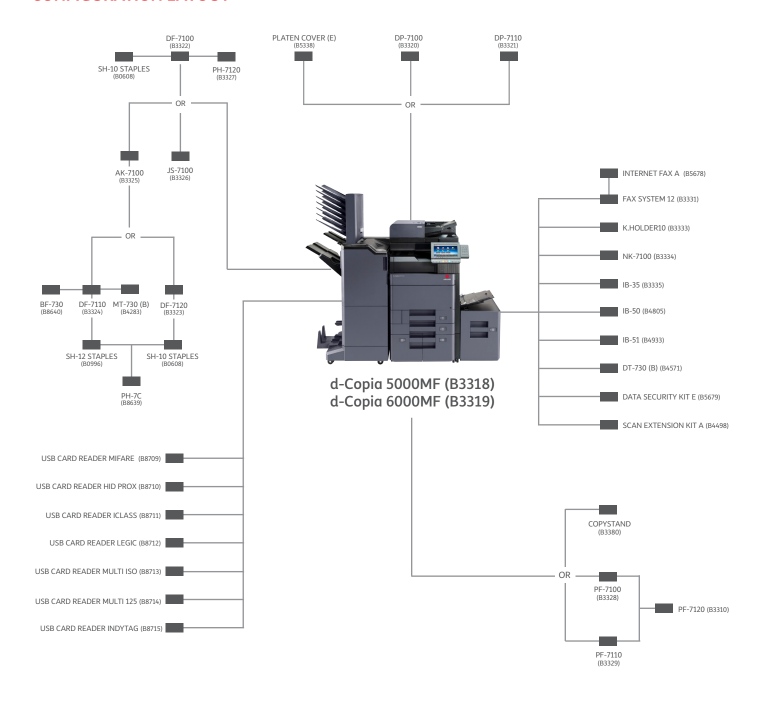
Compatibility with this standard and IEEE 2600.1 requires protection measures to be implemented for all equipment, particularly password management policies, protection of all memory types and the managed protection of all access interfaces.

The "Sanitisation" procedure provides the total multiple overwriting of all types of memory present on the machine including the Hard Disk, SSD memory and fax memory. This procedure is useful at the end of a machine's working life, to delete all data present on the machine making sure the contents cannot fall into the wrong hands.

#### TOP OF THE RANGE TECHNOLOGY

The d-Copia 5000MF and d-Copia 6000MF incorporate innovative technological solutions for strengthening reliability, enhancing quality and reducing energy consumption. To obtain these results, a new QorlQ Dual-Core T1024 CPU has been employed together with a new ASIC unit which allows a 20% increase in efficiency with tangible benefits particularly when printing PDF formats. For the first time there is also an 8 GB SD memory dedicated exclusively to the Operating System while the 320 GB Hard Disk can be used exclusively for user data.

#### **CONFIGURATION LAYOUT**



#### **TECHNICAL SPECIFICATIONS**

GENERAL	
Туре	Multifunctional system with floor support Printer
21	Scanner/Copier
Technology	Monochome laser with JAWS development
	platform for system customisation
Control Panel	9" Colour Touch Panel tilt adjustment 15° – 90°
Warm-up Time	Approx. 17 seconds or less
Paper Input Capacity	Bypass universal 150 sheets, 52 – 300 g/m²
	(Banner 135 – 165 g/m²), A6R – SRA3 (320 x 450
	mm), sheet tabs $(136 - 256 \text{ g/m}^2)$ , Banner max.
	320 x 1,220 mm; paper trays 2 x 500 sheets,
	1st cassette A6R – A4R, capacity 500 sheets
	thickness 0.11 mm), 52 – 300 g/m² 2nd cassette
	A6R – SRA3, capacity 500 sheets (thickness 0.11
	mm). 52 – 300 g/m²
	Envelopes fed from 1st cassette (types: DL, C5)
Max Paper Capacity with Options	7.150 A4 sheets
Standard Duplex Printing	Supports formats A6R - SRA3 (320 x 450 mm),
	64 – 256 g/m <sup>2</sup>
Paper Output Capacity	Standard 500 sheets face down, max. with
	options 4,300 sheets
Processor	Freescale QorlQ T1024 (Dual Core) 1.2 GHz
Memory	RAM 4 GB, SSD 8 GB + HDD 320 GB
Duty Cycle (Max. Pages/Month)	d-Copia 5000MF: 35,000,
	d-Copia 6000MF: 35,000
Standard Interfaces	( LICD 2 0 (II): Co 1) LICD II + 2 0 F + F-th
Standard Interraces	4 USB 2.0 (Hi-Speed), USB Host 2.0, Fast Etherne
	10 Base-T/100 Base-TX/1000 Base-T slot for Fax
Dimensions (W x D x H)	System optional Base units: 602 x 665 x 790 mm
Weight	
Power Supply	Base units: approx. 83 kg
Power Supply Power Consumption when Printing	220 V ~ 240 V, 50/60 Hz
rower Consumption when Printing	d-Copia 5000MF: 710 W, d-Copia 6000MF: 820 W
Dower Consumption in Stand by	40 W
Power Consumption in Stand-by Consumption in sleep mode	1 W or less
Printing Noise Level	d-Copia 5000MF: 70.5 dB(A) LWAd
(compliant with ISO 7779/ISO 9296)	d-Copia 6000MF: 70.3 dB(A) LWAd
User Access/Accounting	Up to 1,000 users
User Access/Accounting	Cryptography of SSD and HDD memories
	according to AES (Advanced Encryption
	Standard) 256.
Security	Total deletion of data through multiple
security	overwriting executable at end of product life

PRINTING FUNCTIONS	
Print Speed (simplex/duplex)	d-Copia 5000MF: Up to 50 ppm A4 / 25 ppm A3 d-Copia 6000MF: Up to 60 ppm A4 / 30 ppm A3
First Print-out Time	d-Copia 5000MF: Approx. 4.3 sec. d-Copia 6000MF: Approx. 3.8 sec.
Print Resolution	1200 x 1200 dpi, depth 2 bit for a printing quality equivalent to 4800 dpi x 1200 dpi
Emulations	PCL 6 (PCL-XL /PCL-5e), KPDL 3 (PostScript 3 compatible), PDF Direct Print, XPS Direct Print and Open XPS
Operating Systems	All current Windows operating systems, Mac OS X Version 10.8 or later, UNIX, LINUX
Fonts/Barcodes	93 outline fonts (PCL), 136 outline fonts (KPDL3), 8 fonts (Windows Vista), 1 Bitmap font, 45 types of one-dimensional barcodes, 1 type of two- dimensional barcode (PDF-417)
Mobile Print Support	App Mobile Print for iOS and Android, AirPrint, NFC, Direct Wi-Fi
COPY FUNCTIONS	
Copy Speed	d-Copia 5000MF: A4/A3 Up to 50/25 ppm d-Copia 6000MF: A4/A3 Up to 60/30 ppm

d-Copia 5000MF: Approx. 3.7 or less d-Copia 6000MF: Approx. 3.4 or less A3

25 – 400% with steps of 1% Automatic, manual: 16 steps

Text + photos, text, photos, map

E&OE. Performance relates to use of the product under optimal conditions. Right reserved to modify technical specifications. Registered trademarks are the property of their respective owners. d-Copia 5000MF and d-Copia 6000MF are distributed by Olivetti S.p.A. (12/2016) - Code: 49531-00-w

1- 999

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

First Copy-out Time

Original Max. Size

Number of Copies Zoom Exposure Mode

**Image Adjustment** 







#### 

 Max Scan Format
 A3, Banner up to 1,900 mm with optional feeder for originals

 Types of Originals Supported
 Text, photos, text + photos, optimised for OCR

 Image Format
 PDF (high compression, encryption, PDF/A), searchable PDF (optional), JPEG, TIFF, XPS, Open XPS

 Network Protocol
 TCP/IP

<b>FAX FUNCTION (OPT</b>	TIONAL FAX SYSTEM 12)
Compatibility	ITU-T Upper G3
Modem Speed	Max. 33.6 kbps
Transmission Speed	Max. 3 seconds (JBIG)
Fax Resolution	Normal: 200 x 100 dpi, Fine: 200 x 200 dpi,
	Superfine: 200 x 400 dpi,
Original Max. Size	Ultrafine: 400 x 400 dpi, 600 x 600 dpi
Compression Method	A3, Banner up to 1,600 mm
Features	JBIG, MMR, MR, MH
	Internet fax optional, network fax, rotated transmission,
	rotated reception, fax reception in front-rear, reception
	into memory, mailbox, remote diagnostics, dual access

CONSUMABLES	
d-Copia 5000/6000MF Toner	Duration up to 35,000 pages (36,500 ISO 19752).
·	The toner duration relates to A4 format pages, cover of
	6%, in continuous printing mode
Maintenance Kit	Duration up to 600,000 prints
WT-8500 Waste Toner Bottle	Approx. 40,000 pages (based on a cover of 6%)
Metal Staple Cartridges	SH-10 for DF-7100, DF-7120 and BF-730 SH-12 for
-	DE 7110

with second Fax System 12

	DF-7110
OPTIONS	
Fax System (12)	
Internet Fax Kit (A)	
Scan Extension Kit (A)	Solution for scanning searchable PDFs (OCR integrate)
DP-7100 Reverse Automatic	140 sheets, 35 - 160 g/m2 (front only) A6R - Banner up
Document Feeder (RADF)	to 1,900 mm
DP-7110 Automatic Document	(Dual Scan) 270 sheets, 35 – 220 g/m² (front only), 50 –
Feeder	220 g/m² (front-rear), A6R – Banner up to 1,900 mm
PF-7100 Paper Cassettes	2 x 500 sheets, 52 – 300 g/m², A6R – SRA3 (320 x 450 mm), folio
PF-7110 Paper Cassettes	2 x 1,500 sheets, 52 - 300 g/m², A4, B5, letter
PF-7120 A4 Side Cassette	3,000 sheets, 60 – 300 g/m², A4, B5
DT-730(B) Document Tray	
DF-7110 Document finisher	Main Unit: Max. 4,000 A4 sheets (3,000 sheets when
+ AK-7100	configured with BF-730); max. 52 – 300 g/m²; max. A6R – SRA3
	Secondary tray: 200 A4 sheets; 52 – 300 g/m²; A6R – SRA3
	AK-7100: finisher connection kit
	Stapling: up to 65 A4 sheets or 30 A3 sheets in 3 posi-
	tions, B5 – SRA3
DF-7120 Document Finisher	Main Tray: 1,000 A4 sheets, 52 – 300 g/m², A6R- SRA3
+ AK-7100	stapling 3 positions up to 50 A4 sheets or 30 SRA3
	sheets
	AK-7100: finisher connection kit
	To install the Finishers DF-7110 and DF-7120 the Bridge
	Unit AK-7100 unit is required
DF-7100 Internal Finisher	Max. 500 A4 sheets; max. 52 – 300 g/m²; A6R- SRA3
	stapling up to 50 sheets in 3 positions A4 - A3
PH-7C DF-7120/DF-7110 Hole-	2-holes/4-holes, 60-300g/m², A5R-A3
punch Unit	
MT-730(B) Mailbox Sorter for	7 bays x100 A4 sheets,50 A3/B4 sheets 60–165g/m²
DF-7110	
BF-730 Brochure and Tri-folding	Halfway fold: 52 - 256 g/m², A3, B4, A4R
Unit for DF-7110	Brochure: Max. 16 sheets (64 pages, 60 – 90 g/m²)
	Folding without stapling: Max. 5 sheets (60 - 90 g/m²)
	Triple folding: 60 – 105 g/m², A4R
	Multiple triple folding: 5 sheets (60 – 90 g/m²), 3 sheets

Multiple triple folding: 5 sheets (60 – 90 g/m²), 3 sheets (91 – 105 g/m²)

JS-7100 Job Separator Internal Job Separator 100 sheets, 52 – 300 g/m², A5R – SRA3

PH-7120 Internal Hole-punch Unit for Internal Finisher DF-7100

Keyboard Support

Data Security Kit (E) Security compliant with ISO 15408 (common criteria) for EAL3 security level

NK-7100 Numeric Keypad

USB IC Card Reader Card Authentication Kit (B)AC

Optional Interfaces IB-35: Direct Wi-Fi interface

Base Tadditional

IB-51: Wireless network interface

IB-50: Gigabit-Ethernet 10 Base T/100 Base TX/1000

Platen Cover Type (E)