TECHNICAL CHARACTERISTICS

SYSTEM SPECIFICATIONS	MF652 ^{plus}	MF752 ^{plus}
Type table/stand-alone	Colour stand-alone	
CPU controller	PowerPC MPC8536 @ 1.2 GHz	
System memory	2 GB	
lard disk	250 GB	
nterfaces	10-Base-T/100-Base-T/1,000-Base-T Ethernet; USB 1.1, USB 2.0, USB Host	
letwork protocol	TCP/IP (IPv4 / IPv6), IPX/SPX, NetBEUI, AppleTalk (EtherTalk), SMB, LPD, IPP, SNMP, HTTP	
irst copy/print out	3.7 sec. b/w and 5.3 sec. colour (A4)	3.6 sec. b/w and 5.3 sec. colour (A4)
Copy/print speed	60 ppm colour and 65 ppm b/w (A4)	60 ppm colour and 75 ppm b/w (A4)
	30 ppm colour and 33 ppm b/w (A3)	30 ppm colour and 37 ppm b/w (A3)
4 duplex speed	60 ppm colour and 65 ppm b/w	60 ppm colour and 75 ppm b/w
/lax. format originals	A5 - A3	
aper format /lax. copy/print volume (monthly)	A6-SRA3, personalised paper format, banner paper max. 1,200 x 2 250,000 pages	
aper weight	Trays 1-4: 52-256 g/m ² - Bypass: 52-300 g/m ²	275,000 pages
Varm-up time	~ 22 seconds (from main switch)	
ower	AC 220-240V 10A (50/60Hz)	
lectric absorption	2.1 kW or less	
Automatic duplex	Paper format: A5-SRA3 - weight: 52-256 g/m ²	
Dimensions (WxDxH)	650 x 799 x 1,155 mm	
Veight	Approximately 221 kg	
CANNER		
уре	Colour scanner	
4 speed	Up to 180/180 opm	
esolution	600 x 600 dpi	
ile format	JPEG, TIFF, PDF, PDF/A 1a and 1b (optional). Compact PDF, Encrypte PPTX and searchable PPTX (optional).	d PDF, Searchable PDF (optional) XPS, Compact XPS,
Automatic document feed	Dualscan ADF	
can method	Network TWAIN scan, scan-to-eMail (scan-to-Me), scan-to-FTP, Scan-to-SMB (scan-to-Home), scan-to-Box, scan-to-WebDAV, scan-to-DPWS, scan-to-USB	
can destinations	2,100 (single + group), LDAP support	
RINTER		
esolution	1,800 x 600 dpi (standard) – 1,200 x 1,200 dpi (high quality)	
mulations	PCL 6c, PostScript 3, XPS	
Dperating systems	Windows XP 32/64bit, Windows VISTA 32/64bit, Windows 7 32/64bit, Server 2003/2008 32/64bit, 2008 R2/2012 64bit, Macintos	
	OS X 10.x, Unix/Linux/Citrix	
onts	PCL: 80 European - PS: 137 European Type 1	
rinter functions	Direct printing for PCL, PS, TIFF, XPS, PDF and encrypted PDF, Mixmedia and Mixplex, OOXML (DOCX, XLSX, PPTX), "Easy Set" job programming, superimpose, watermark, copy protection	
COPIER		
Print process	Electronic de la contra de la c	
oner type	Electrostatic, indirect tandem laser copy	
opy resolution	Polymer toner, chemical 600 x 600 dpi	
reyscale	256 levels	
oom	Pre-set: 3 types – Zoom: 25-400% (0.1% increments)	
Copy functions	Chapter, insertion sheet and cover, test copy (print and display), tes	print regulation digital creative functions job memory poster
tery functions	mode, image repeat, superimpose, stamp, copy protection, badge	copy
JSER BOX SPECIFICATIONS		
Aax. box memory	Up to 3,000 documents or 10,000 pages	
vpe of system box	Public, private (with password or authentication), group (with authentication)	
ype of system box	Secure printing, encrypted PDF printing, fax receipt, fax polling	and control of the second s
Jser box functions	Reprinting, combination, download, send (e-mail, FTP, SMB and fax), box-to-box copy
AX		
ax standard	Super G3 (optional)	
ax transmission	Analog, i-Fax, Colour i-Fax (RFC3949-C), IP-Fax	
ax resolution	Max.: 600 x 600 (ultra-fine)	
ax compression	MH, MR, MMR, JBIG	
lodem fax	Up to 33.6	
ax destinations	2,100 (single + group)	
ax functions	Polling, deferred, PC-Fax, reception in private boxes, reception via e	mail/FTP/SMB, up to 400 job programs
FINISHER OPTIONS	Corner, Two-point stapling, Two-hole punching, Four-hole punchin	a. Booklet. Letter told. /-told. Duplex

Performance refers to use of product in optimal conditions. With the right to change technical characteristics. The registered trademarks belong to their respective owners. The d-Color MF652plus / MF752plus are distributed by Olivetti S.p.A. (03/14) - Code: 29188-00

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



olivetti

d-COLOR MF652^{plus} MF752^{plus}

The d-COLOR MF652plus and MF752plus

provide all the functions of a small printing centre in a single solution: speed, top-level performance and optimised colour profile management. Nor are they frightened of hard work: with their cutting-edge technology, these systems handle the heaviest workloads without any problems. Top-of-the-range features, as well as strict compliance with the latest environment regulations.



MULTIFUNCTIONAL DIGITAL SYSTEMS









MODULARITY





MULTIFUNCTIONALITY





INNOVATIVE MULTI-TOUCH DISPLAY REMOTE DISPLAY FROM TABLETS DIRECT SCANNING AND PRINTING IN OFFICE FORMATS 2 GB RAM AND 250 GB HDD ADVANCED CUSTOMISATION SOLUTIONS

YOUR OWN PRINTING CENTRE

With speeds up to 75 pages per minute and high 1200 x 1200 dpi print resolution, the new Olivetti d-Color MF652plus and d-Color MF752plus handle the heaviest office workloads without difficulty. The systems also offer solutions for print production centres or graphics artists, thanks to the Fiery option for optimised colour profile management. Both model are fully compliant with the new Energy Star 2.0 standard.

JUST A SIMPLE TOUCH

The innovative 9" colour display provides innovative functions for this category. Zoom, rotation and scrolling are just some of the features that, combined with ease of use, make this display unique. It can also be controlled from a remote tablet or PC, with replication of the entire panel.

LIMIT-FREE PRINTING

The new Olivetti d-Color MF652plus and d-Color MF752plus support market-standard PostScript and PCL printer emulations. Documents can be printed from PCs, networks, FTP as well as USB sticks, to guarantee direct printing of Microsoft Office formats (docx, xlsx, pptx).

SECURE AND ECO FRIENDLY

Integration with Active Directory or badge-based authentication ensure controlled access to printing and also provide the IT manager with important tools to monitor costs and cut paper and toner waste, for a more sustainable print environment. Secure use and respect for the environment, assisted by low TEC values.



9" multi-touch display with 10-key pad (optional)



Advanced security options, multiple authentication systems



OPTIONS



d-Color MF752plus



d-Color MF652plus