

## TECHNICAL SPECIFICATIONS

GENERAL	<b>Type desktop/console</b>	Colour console	<b>Original feeder</b>	Up to 100 sheets
	<b>Technology</b>	Tandem, indirect electrostatic laser	<b>Automatic back to back</b>	A5-A3 (60-256 g/m <sup>2</sup> )
	<b>CPU</b>	PPC750FX / 600 MHz 64 BIT	<b>Paper format</b>	A6-A3 wide, customised formats, banner format (120x29,7 cm)
	<b>System memory</b>	Max 1024 MB (shared with the printer)	<b>Greyscale</b>	256 levels
	<b>System hard disk</b>	40 GB	<b>Paper feed</b>	Standard: 850 sheets Max: 3.350 sheets
	<b>Interfaces</b>	10-base-T/100-base-TX Ethernet	<b>Power consumption</b>	1,5 KW (220-240V/50 Hz)
	<b>First copy/print time A4</b>	8,5 seconds color 6,5 seconds b/w	<b>Dimensions (LxDxH)</b>	650 x 748 x 771 mm
	<b>System speed A4/A3</b>	d-Color MF30: up to 30/17 ppm color and b/w d-Color MF35: up to 35/17 ppm color and b/w	<b>Weight</b>	About 100 Kg
COPIER	<b>Resolution</b>	Max 600 x 600 dpi	<b>Functions</b>	Cover page and chapter insertion, test copy, color adjustment, test print, glossy mode, digital art, work retrieval, work settings memory, customized functions, booklet, department control, photo mode
	<b>Warm-up time</b>	<72 seconds		
	<b>Multiple copies</b>	1-999, interruption mode		
	<b>Zoom</b>	25-400% (in 0,1% steps)		
PRINTER	<b>Print resolution</b>	Max. 600 x 1.800 dpi	<b>Operating systems</b>	Windows 98/ NT4.0/ 2000/ Me/ XP, Macintosh 9.x/10.x, Server NT4.0/2000/2003, Unix, Citrix
	<b>Languages</b>	PCL 6c (PCL 5c + XL 2.1), PostScript 3 emulation		
SCANNER	<b>Type</b>	Colour scanner	<b>File formats</b>	JPEG, TIFF, PDF, Compact PDF, encrypted PDF
	<b>Scan speed</b>	Up to 50 spm color Up to 65 spm b/w	<b>Scan mode</b>	Scan to FTP, Scan to SMB, Scan to e-mail, Scan to Box, TWAIN
	<b>Resolution</b>	Max 600 x 600 dpi		
FAX (optional)	<b>Compatibility</b>	Super G3	<b>Back-up memory</b>	128 MB
	<b>Resolution</b>	Max 600 x 600 dpi (ultrafine)	<b>Destinations</b>	1000 (single+group)
	<b>Compression modes</b>	MH, MR, MMH, JBIG	<b>Functions</b>	Polling, delayed transmission, e-mail forwarding, reception to confidential address, via e-mail, FTP and SMB
	<b>Baud rate</b>	Up to 33.6 Kbps		
OPTIONS	<b>Interfaces</b>	IEEE 1284, USB 2.0	<b>Finishing modes</b>	Offset, collate, stapler, hole punch, saddle staple booklet, mailbin collate
	<b>Print controller</b>	Fiery X3e TY	<b>Fax</b>	Second Line
	<b>Paper management</b>	500 sheet tray (A5/A3) 2500 sheet trays (A5/A3) 2500 sheet tray (A4)	<b>Copy desk</b>	

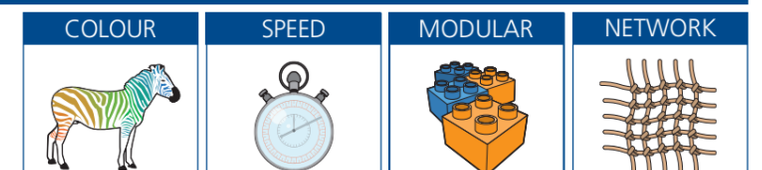


## d-COLORMF30 and MF35

### MULTIFUNCTIONAL DIGITAL COLOUR SYSTEMS

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-Color MF30 and d\_Color MF35 are distributed by Olivetti S.p.A. (08/06) - Code: 25683-00

OLIVETTI S.P.A.  
VIA JERVIS 77  
10015 IVREA (TO) ITALY  
[www.olivetti.com](http://www.olivetti.com)  
**olivetti**



# d-COLOR MF30 and MF35

## MULTIFUNCTIONAL DIGITAL COLOUR SYSTEMS



## COLOUR QUALITY AND PRODUCTIVITY AT THEIR BEST

Digital colour systems ideal for work environments that need to centralise departmental document flows without sacrificing speed or colour quality.



WIDE PAPER RANGE, up to 3350 sheets



Ergonomic **KEYBOARD** with LCD screen



**AUTOMATIC** 100 sheet **PAPER FEEDER**

### SECURITY

In addition to machine access security functions (user ID and password), within the d-Color MF30 and d-Color MF35 offer numerous **data protection opportunities**.

Encrypted send and receive (SSL) guarantees that documents cannot be deciphered and opened if intercepted. The **protected print** function lets you send work to the print queue and leave it there until a password is entered to release it, which directly controls the operation.

### COST REDUCTION AND CONTROL

The possibility of creating access profiles to machine functions using **user codes** lets the system administrator diversify use rights and control both monochromatic and colour print volumes preventing excessive copies and permitting significant savings. The innovative **modular finisher**, equipped with numerous options, replaces manual collating, adding colored pages, stapling and hole punching, thus reducing outsourcing activities and their additional costs.

### MAIN CHARACTERISTICS

<b>PRINTER, COPIER, SCANNER FAX OPTIONAL</b>	<b>PRINT CONTROLLER WITH PCL6 AND POSTSCRIPT 3 BUILT-IN, FIERY OPTIONAL</b>
<b>HIGH SPEED IN COLOUR AND B/W</b>	<b>1024 MB RAM AND 40 GB HARD DISK</b>
<b>DUPLEX UNIT WITH PAPER WEIGHT MANAGEMENT OF UP TO 250 g/m<sup>2</sup></b>	<b>INTERACTIVE OPERATOR PANEL WITH TOUCH SCREEN</b>
<b>DUAL SIDE SCANNING OF UP TO 65 ORIGINALS PER MINUTE IN B/W</b>	<b>BANNER PRINTING UP TO 120 cm</b>

### PRODUCTIVITY

Ideal instruments for work flow management because they ensure **high productivity** with **excellent first copy time** of to 6.5 seconds, a competitive printing speed of 30 ppm and 35 ppm, respectively in colour and B/W, ensured by the single-pass tandem engine. Dual side scanning of up to 65 originals per minute in A4 format, helps speed both document flow and distribution. 1024 MB memory speeds up print queues and complex document production.

### COMMUNICATIONS

The ample **40 GB hard disk** transforms the d-Color MF30 and d-Color MF35 with robust servers which, thanks to the **box utility** function, can be used to save all documents to make them available to network users, based on set access rights. Information sharing is simplified by scan functions via e-mail, FTP, SMB or PC. Together with the traditional fax G3 option, with advanced digital functions, data can be saved in dedicated memory space or on the PC and forwarded as e-mail attachments.

### OPTIONS

