

olivetti



d-COLOR MF201 *plus* • MF250 • MF350

MULTI-FUNCTION COLOUR DIGITAL SYSTEMS

COLOUR



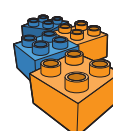
MULTIFUNCTION



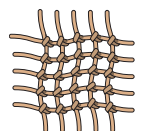
SPEED



MODULAR



NETWORK



d-COLOR MF201_{plus} • MF250 • MF350

MULTI-FUNCTION COLOUR DIGITAL SYSTEMS

EFFICIENCY COUPLED WITH SUPERIOR PRINTING QUALITY

Three multi-functional colour solutions to suit application requirements of the modern office.



MAIN CHARACTERISTICS

COPIER, PRINTER, SCANNER, FAX*	POLYMERISED TONER FOR OUTSTANDING PRINTING QUALITY
BROAD INTERACTIVE 8.5" COLOUR TOUCH-SCREEN DISPLAY	ADVANCED SECURITY OPTIONS
FIERY** CONTROLLER FOR OPTIMISED COLOUR MANAGEMENT	MODULAR FINISHER OPTIONS

*optional

**optional for d-Color MF250 and MF350

MULTI-FUNCTIONALITY

Changes in office workflows over the last few years have created a need for compact systems providing high quality printing and the **largest possible number of functions**.

The Olivetti d-Color MF201_{plus}, d-Color MF250 and d-Color MF350 are complete solutions to these requirements: they offer advanced colour management tools together with ease of use and impressive reliability.

They also support the very latest-generation finisher modules to enhance the quality of the final document and reduce work times.

SPEED AND PRODUCTIVITY

Single-pass **tandem technology**, with four separate double-ray laser units, ensures high-speed, low-cost,

black and white and colour printing of the highest standard. With **speeds** ranging from 20 to 35 pages per minute on both colour and black and white jobs, these solutions deliver performance levels on a par with the most advanced colour devices or most productive monochrome systems.

QUALITY

The innovative polymerised toner is composed of minute particles of uniform size, to guarantee **superior printing quality** and unequalled sharpness.

A special advanced print mode provides significant enhancement of lines and edges to improve the quality of faded text, fine lines and small typefaces.

To reduce the use of toner, the systems also offer a **low-consumption** print mode.



100-ORIGINAL AUTOMATIC DOCUMENT FEEDER



OPTIONAL JOB SEPARATOR



AUTHENTICATION BY NON-CONTACT IC CARD

FLEXIBILITY

With their **ergonomic design**, these models can be easily installed where space is at a premium. Easy access to all operating functions is aided by a broad **intuitive control panel**.

Improvement of paper management functions is provided by up to 4 trays and support for heavier paper weights, while the duplex unit makes for faster copying jobs.

The banner printing function creates communication materials in non-standard formats, to lengths of up to 1.2 metres.

The **optional finisher** can be fully incorporated within the machine body to maintain the compact footprint.

As modular systems, these devices provide users with the functions that can be expanded as requirements change.

Options range from stapling, sorting and punching to the production of stapled leaflets, as well as practical mailbins to sort printouts for different departments, or to keep printed material separate from copies or fax transmissions.



Corner stapling



2-point stapling



Duplex



Combined mixmedia/mixplex



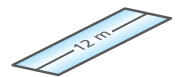
Sheet insertion



Booklet



Offset sorting



Banner printing

EFFICIENCY

These systems provide a variety of automatic **processes to boost office efficiency**, such as production of black and white documents when the colour toner runs out or use of colour only when requested. Automatic paper selection and rotation allow operations to continue even when these functions are not selected by the user.

PAPER HANDLING OPTIONS

Basic machine configuration



Embedded finisher unit



FS-519

Embedded finisher unit with Saddle kit and Punch kit

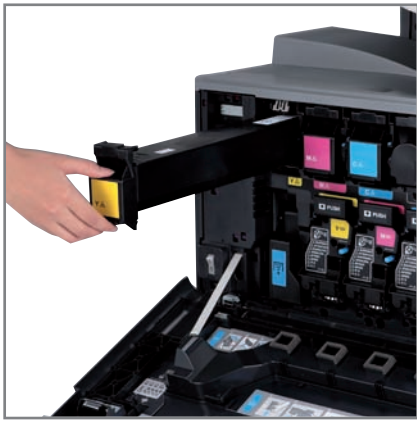


FS-519, PK-515, SD-505, OT-602

Embedded finisher unit with Mailbin unit



FS-519, MT-502, OT-602



POLYMERISED TONER for high definition colour printouts



Colour touch-screen **CONTROL PANEL**



2 x 500 sheet **PAPER CASSETTE**

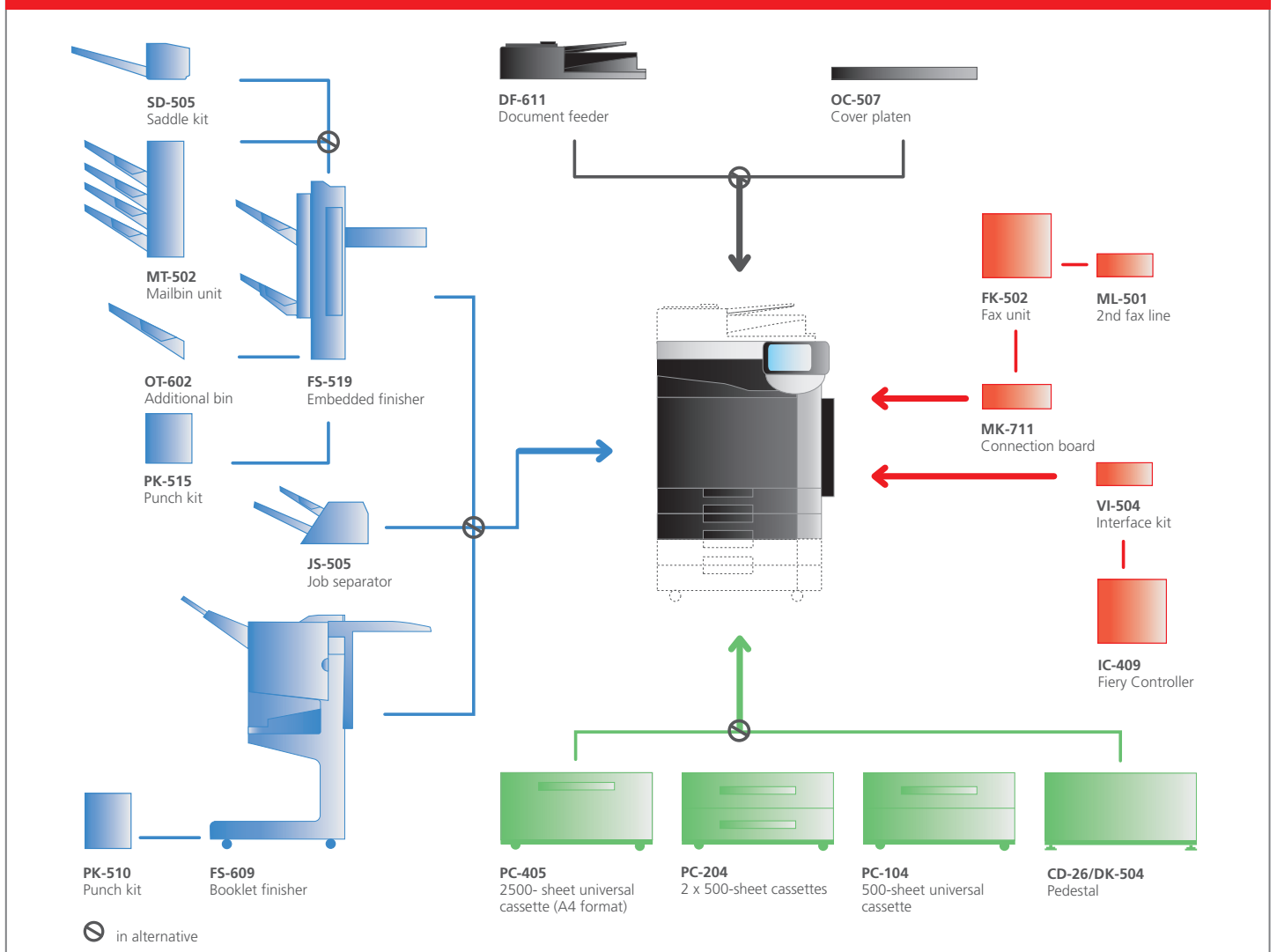
PRINT CONTROLLER

For optimised management of daily operations, the new-generation print controller supports Windows, Macintosh, Unix and Citrix operating systems to integrate all processes in any network environment. A single user interface encompasses all PCL and PostScript printer languages. The advanced printing capabilities offered by these systems can be further enhanced with the **optional Fiery controller** (available on the d-Color MF250 and d-Color MF350 only).

SECURITY

All three systems implement **security solutions for data protection and confidentiality**. Together with standard functions such as passwords for confidential document printing, they offer innovative options such as **finger vein pattern recognition or magnetic badge validation**.

OPTIONS



ADVANCED FUNCTIONS AND PERFORMANCE



In addition to the usual scan-to-email, scan-to-FTP (JPEG and TIFF formats), TWAIN scanning and scan-to-Box functions, the scanner offers a **multi-page feature** for automatic conversion of very large documents into ultra-compressed PDF files. The optional fax provides digital fax and digital store functionality, with forward to e-mail as well as save-to-box or save-to PC options. Other available functions include Internet-fax for the

transmission and reception of faxed documents as e-mail attachments, and IP-fax to send colour fax to other devices via the company intranet. Finally, for enhanced data flows, the **Box function** allows users to store, file and share documents managed and processed by the system. When the Box function is activated, the control panel can display **previews of documents** stored on the 60 GB hard disk, to help users keep track of their own files.

NETWORK SHARING

