www.develop.eu

ineo⁺ 200



Enter the world of colour – the easy way

New to colour? Don't worry. Develop's ineo+200 is specifically designed to make the switch as simple and economical as possible. Forget all the stories about how difficult and expensive colour printing is. This multifunctional device is inexpensive to run and easy to use – the ideal solution for printing presentations, invoices or letter featuring your company's coloured logo and any other business documents in your office or work group.



ineo+ 200 with document feeder (DF-612), job separator (JS-505), multi bypass tray (MB-502), universal paper cassette (PC-105) and large paper cassette (PC-405)

Modern multifunctionality

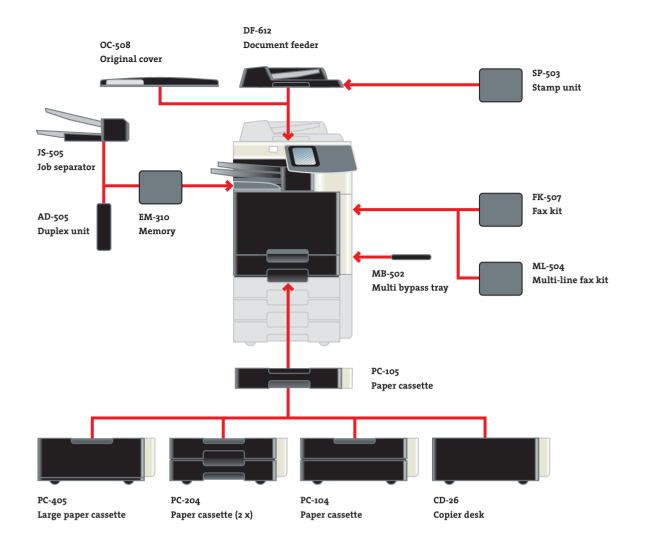
Even the smallest office will benefit from this multifunctional device. Instead of four separate devices (printer, copier, scanner and fax) you have just one – with one set of consumables to save you money and a single operating concept to save you time. The ineo+200's standard functions will meet your every-day printing, copying and scanning needs and there are optional extras for added convenience. All the functions are easy to use – not least thanks to the large touch-screen operating panel.

Unusual quality and convenience

The quality of the prints or copies from an ineo⁺ 200 is unusually good in b/w or colour – high-quality output is only one of several outstanding features. For example, you can produce A3 prints or copies, print both sides of a piece of paper (duplex option) and choose an optional job separator to sort out your output. Just three of the functions that save you time and effort!

Smart scanning & fast faxing

The ineo⁺ 200 cuts a fine figure in routine office jobs such as scanning and faxing. You can scan several pages at once and e-mail the scanned documents to your PC or any other address. The file formats for scanned documents are PDF, JPEG and TIFF – all you'll ever need. The fax option turns the ineo⁺ 200 into a really fast fax machine while the optional automatic document feeder saves times when faxing multipage documents. Just what you need for fast business communications!







GENERAL DATA

Type of machine

Console system (built-in scanner)

Printing and copying speed

> A4

Max. 20/20 ppm (colour/black & white)

> A3

Max. 9.8/9.8 ppm (colour/black & white)

Print system

Laser

Gradation

256

Paper feeder

- > Standard: 250 sheets, max. 3,350 sheets
- > 250-sheet universal cassette (A6-A3+, 60-256 g/m²)

Paper format

Max. 311 x 457 mm

Warm-up time

Less than 90 seconds

Dimensions (w x h x d)

620 x 688 x 648 mm (without options)

Weight

Approx. 68 kg (without options)

Power

220-240 V, 50/60 Hz

PRINT SPECIFICATIONS

Controller

Embedded controller with 667 MHz (Standard)

Memory

Standard controller uses system memory (576 MB RAM, max. 1,088 MB)

Resolution

600 x 600 dpi

Network protocols

TCP/IP,

Spring 2009: IPX/SPX (NDS), SMB (NetBEUI), LPD, IPP

Emulation

PCL 5e/c, PS 3

Interfaces

Ethernet 10/100 BaseT, USB 2.0

Driver

Windows 2000/XP/XP64/Vista32/Vista64, Windows Server 2000/2003/2003 x 64, Mac OSX 10.2/10.3/10.4(intel version)

Print functions

Poster mode, Overlay, Watermark, N-up print, Spring 2009: Direct Print of TIFF and PDF documents

SCAN SPECIFICATIONS

Type of scanning

Scan to E-mail.

Spring 2009: Scan to FTP/SMB, TWAIN-Scan

Resolution

Max. 600 x 600 dpi

Scanning speed

Max. 40 opm (b/w), max. 20 opm (colour)

Size of originals

Max. A3

Scanning formats

PDF, JPEG, TIFF (only b/w)

Scan adresses

300,

Spring 2009: LDAP-support

COPY SPECIFICATIONS

Document feeder

- > Duplex document feeder (optional)
- > 70 sheets, max. 128 g/m²
- > A5 to A3

Copy pre-selection

1 – 999

Zoom

25-400 % in 0.1 % steps

First A4 copy

13.5/10.0 seconds (colour/black & white)

Memory

576 MB RAM, max. 1,088 MB

Resolution

600 x 600 dpi

Copier functions

Colour image adjustment, 2/4-to-1 copy, glossy mode, duplex (optional)

FAX SPECIFICATIONS (OPTIONAL)

Compatibility

G3/Super G3, MH, MR, MMR, J-BIG/ECM, iFAX, Spring 2009: IPFax

Transfer rate / transfer speed

33.6 kBit/s, < 3 sec. ITU-No. 1

Fax memory

Uses copy memory

Fax functions

Broadcast, polling, time shift, PC-Fax, receipt to memory, fax forwarding

OPTIONS

- > Duplex document feeder with optional sender stamp kit
- > Original cover
- > Duplex unit (max. 256 g/m²)
- > Job separator, max. 200-(150/50) sheet capacity (tray 1 for shifted output)
- > 100-sheet bypass (A6-A3+, 60-256 g/m²)
- > 1 x 500-sheet universal cassette (A6-A3+; $60-256 \text{ g/m}^2$)
- > 1 x 500-sheet cassette (A5-A3; 60 256 g/m²)
- > 2 x 500-sheet cassette (A5-A3; 60-256 g/m²)
- > Large capacity cassette for 2,500 sheets (A4; 60-256 g/m²)
- > Copy desk
- > 512 MB system memory upgrade
- > 1st fax unit, 2nd fax unit

Workflow Utilities

- > Print Pool Manager load balancing (optional)
- > Workware document management (optional)











DEVELOP

Develop GmbH Hessenstraße 1 30855 Langenhagen Germany www.develop.eu

All data relating to the paper capacities of the document feeder, the final processing accessories and the paper cassettes apply to paper weighing $80\ g/m^2$ unless expressly stated otherwise.

All data relating to the speed of printing, scanning or faxing apply to paper of an A4 format weighing 80 g/m² unless expressly stated otherwise

All data relating to paper weights apply to media that are recommended by DRVELOP

All technical data correspond to knowledge available at the time of going to print. Develop reserves the right to make technical alterations.

Develop and ineo are registered trademarks/product titles owned by Develop GmbH. All other brand or product names are registered trademarks or product titles of their respective manufacturers. Develop does not accept any liability or guarantee for these products.

Printed in Germany on chlorine-free bleached paper.

4854901082000 | September 2008