

**Dynamic balance** 

www.develop.eu

# ineo+ 3850FS

colour | 38 ppm

## The next generation in multifunctional A4 colour

Up to now, many multifunctional A4 colour devices have been low on features. The only way to ensure a wide range of functions and features and a high degree of operational convenience was to invest in a more expensive A3 device. But now these days are over. With the launch of the ineo<sup>+</sup> 3850FS DEVELOP offers a fully featured multifunctional A4 device that meets all the needs of small businesses or start-ups, small to mid-sized workgroups and home offices from every possible sector of the economy.



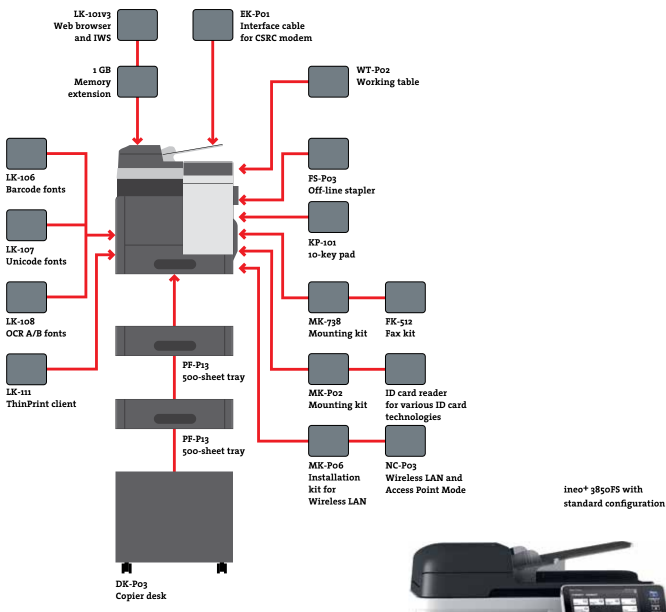
#### Smartphone-like operability

Office users often complain about how difficult multifunctional devices are to operate. That is why one of the top priorities in designing the ineo<sup>+</sup> 3850FS was to ensure convenient ease of use. That starts, where it should, with the 7-inch full-colour touchscreen panel and its operating concept. Smartphone and tablet users will immediately feel at home because the intuitive multi-touch operating concept behind the touchscreen will be instantly familiar. The system's menus are well structured and the user interface clearly designed. As a result, any office user will be able to operate this device in no time at all – without consulting a handbook – and carry out everyday document jobs quickly and easily.

#### **Environmentally friendly**

More and more businesses are realising how important energy efficiency is in office devices that are switched on all day, and maybe all night as well. This is one of the strengths of the ineo+ 3850FS. Its average weekly power consumption is low and it uses little to no power in sleep mode. These are key considerations from a total-cost-of-ownership perspective, as is the fact that this device is made of environmentally friendly materials. So investing in an ineo+ 3850FS is not only good for your bottom line, it also makes sound business sense – and does your green image no harm at all. After all, the ineo+ 3850FS comes with Energy Star and Blue Angel certification, both internationally acclaimed environmental standards.

ineo+ 3850FS with additional 500-sheet tray (PF-P13) and copier desk (DK-P03)



#### A4 and fully featured

A lot of A4 office devices are anything but fully featured. Yet a full set of features and functions is vital if you want to improve the productivity of your document workflows and your everyday office business. That is why the 38-ppm ineo<sup>+</sup> 385oFS offers an integrated finisher for sorting, grouping, offset-sorting, offset-grouping and stapling, even in its standard configuration. A top-class set of features includes a 650-sheet paper capacity, 1 GB of memory and a 320 GB hard disk, a reverse automatic document feeder, a PCL and PostScript print controller and other smart features such as printing the most common documents such as Word, Excel or PDF files from a USB drive.



### How you benefit

- More productivity through saving time in everyday document jobs
- More money saved thanks to more energy-efficient devices
- More fun in everyday work through convenient ease of use

## ineo+ 3850FS



#### **GENERAL DATA**

Type of machine Multifunctional A4-device

#### Printing and copying speed

> A4 Max.38/38 ppm (colour/black & white)

256

Laser

#### Paper feeder

Print system

Gradation

> Standard: 650 sheets, max. 1.650 sheets > 550-sheet universal cassette

- (A6-A4, 60-210 g/m<sup>2</sup>)
- > 100-sheet bypass (A6-A4, 60-210 g/m<sup>2</sup>) for plain paper, recycling paper, thick paper, envelopes, label sheets, postcards

#### Finishing modes

Staple, offset sorting, offset grouping

**Output capacity** Max.: 250 sheets Stapling

Max.: 50 sheets



Mac

## Paper format



CORTADO

#### approx. 30 seconds (Warm-up time may vary depending on the operating environment and usage)

Dimensions (w x d x h) 555 x 584 x 603 mm (without options)

Weight Approx. 53 kg (without options/including consumables)

Power 220-240 V / 50/60 Hz

#### PRINTER SPECIFICATIONS

Controller Embedded controller with 1 GHz

Memory 1 GB RAM standard, 320 GB HDD standard, 2 GB RAM optional

#### Resolution 600 x 600 dpi 1,200 x 1,200 dpi (reduced speed)



AirPrint

Google 📕

Cloud Print Ready



#### Network protocols

TCP/IP (IPv4/IPv6), SMB, LPD, IPP, SNMP, HTTP, HTTPS

#### Emulation

PCL 6 (XL 3.0), PCL 5c, PostScript 3 (CPSI 3016), XPS

#### Interfaces

Ethernet 10-Base-T/100-Base-TX/1,000-Base-T, USB 2.0, Host USB (USB Drive Printing/Scan to USB Memory)

#### Driver

Windows Vista (32/64), Windows 7 (32/64), Windows 8 (32/64), Windows Server 2003 (32/64), Windows Server 2003 R2 (32/64), Windows Server 2008 (32/64), Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 (64), Windows Server 2012 R2 (64), Macintosh OS X 10.x, Linux

#### Print functions

Direct print of TIFF, XPS, PDF (v 1.7) and OOXML (DOCX, XLSX, PPTX), secure print, combination, n-up, poster, booklet page order, watermark

#### Mobile printing

AirPrint (iOS), Mopria (Android), Google Cloud Print (optional), ineoprint (iOS & Android), WiFi Direct (optional)

#### SCAN SPECIFICATIONS

#### Type of scanning Scan-to: E-mail/FTP/SMB/USB/HDD/WebDAV,

TWAIN scan Resolution

Max. 600 x 600 dpi

#### Scanning speed Monochrome/full colour: 35/35 ipm Size of originals

A4

Scanning formats JPEG, TIFF, PDF, PDF/A (1b), Compact PDF, XPS, encrypted PDF

Scan adresses Max. 2,100 (single + group)

#### **COPY SPECIFICATIONS**

#### Document feeder

> Duplex document feeder (standard) > 50 sheets (50-128 g/m<sup>2)</sup>, A5-A4

**Copy pre-selection** 1-999

Zoom 25-400 % (0,1 % increment)

First A4 copy 10.2/9.3 seconds (colour/black & white) Memory 1 GB (2 GB max.)

HDD

320 GB

#### Resolution

600 x 600 dpi

#### **Copier functions**

Electronic sorting, multi-job, adjustments (contrast, sharpness, image density), proof copy, interrupt mode, colour mode, separate scan, sort/ group, combination, original selection, ID card copy, 2-in1, 4-in-1

#### Fax specifications (optional)

Compatibility Super G3/MH, MR, MMR, JBIG

Transfer rate/transfer speed Approx. 3 sec. (A4, V.34, 33.6 kbps, JBIG)

Fax memory Uses system memory

Fax functions Time shift, PC-Fax, fax forwarding, up to 400 program dials

#### **OPTIONS**

- > Max. 2 cassettes 500-sheet (A4; 60-90 g/m<sup>2</sup>)
- > Copy desk
- > Off-line stapler (20-sheet corner stapling)
- > Working table
- > 10-key pad for use instead of touchscreen
- > Fax board (incl. mounting kit)
- > ID card reader (incl. mounting kit)
- > Barcode fonts printing
- > Unicode fonts printing
- > OCR A/B fonts printing
- > ThinPrint connectivity
- > WLAN adapter
- > Interface cable for CSRC modem
- > Memory extension for faster processing
- > Web browser and IWS

#### SOFTWARE SOLUTIONS

- > store+find (optional)
- > convert+share (optional)
- > Data Administrator
- > Enterprise Device Manager
- > Enterprise Account Manager (optional)
- > Enterprise Authentication Manager (optional)
- > WebConnection
- > ineo Remote Care (optional)



Konica Minolta Business Solutions Europe GmbH Europaallee 17 30855 Langenhagen Germany Phone +49 511 7404-0 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<sup>2</sup> 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/m<sup>2</sup> unless expressly stated otherwise.

All data relating to paper weights apply to media that are recommended by Konica Minolta. All technical data correspond to knowledge available at the time of going to print. Konica Minolta reserves the right to make technical alterations.

DEVELOP and ineo are registered trademarks/product titles owned by Konica Minolta Business Solutions Europe GmbH.

All other brand or product names are registered trademarks or product titles of their respective manufacturers. Konica Minolta does not accept any liability or guarantee for these products.

Max. 216 x 356 mm Printable area 207.5 x 347.2 mm Warm-up time