Dynamic balance



DEVELOP

ineo 4700P

monochrome | 47 ppm



Enhanced efficiency in office printing

Have you thought about how much time is wasted on routine office jobs such as printing? In most businesses there is plenty of scope for enhancing the efficiency of office printing. A new black-and-white office printer from DEVELOP, the ineo 4700P, comes with various features that promise more efficient printing than with precedent devices.

Fast processing

High-volume print jobs take time to be processed and printed. That can lead to significant delays in a multi-user environment. So the faster a printer works, the sooner office workers can return to their daily tasks. To solve the problem of potential delays, the ineo 4700P comes with a fast processor and the option of extending the memory to 1.28 GB. That ensures print jobs can be processed and printed fast, and makes a maximum output speed of 47 A4 pages per minute possible. That is ideal in small to mid-sized workgroups and businesses where the ineo 4700P is employed as the main printer, or in larger firms where it may well be used a desktop device.

Ease of use

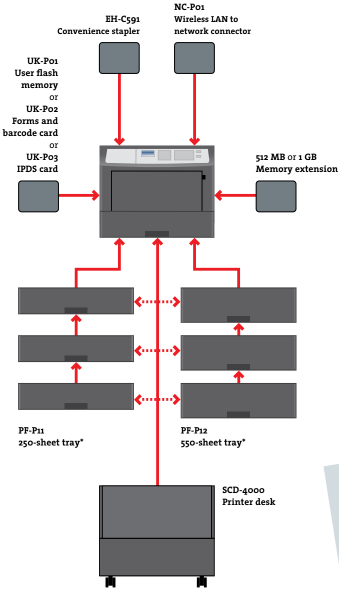
If the operating system on your current printer is frustratingly difficult to follow and the device difficult to use, it's time you considered switching to an ineo 4700P. Its 2.4-inch colour display ensures intuitive operatability and highlighted menus show users the system's status, operating options and settings. What's more, a folderlike navigation concept means the ineo 4700P is easier to use than many older systems. This saves your staff time and effort in everyday printing jobs. And nobody will have to consult an operating manual before using this new printer.



ineo 4700P with three additional paper cassettes (PF-P12)

More flexible paper management

Are high-volume print jobs commonplace in your business? With a maximum capacity of 2,300 sheets you can be sure that the ineo 4700P will not run out of paper. And if you frequently print on different kinds of paper, e.g. with or without your corporate logo, you can have your ineo 4700P equipped with up to three paper trays (with 250 or 550 sheets). If the trays are stocked with different kinds, sizes and weights of paper (A6–A4 and 60–163 g/m²), you ensure your staff to waste no time switching from one kind of paper to another, or running back to a printer that has run out of paper.



Multipurpose tray for printing on special media such as envelopes

More eco- and user-friendly

The ineo 4700P comes with various eco- and user-friendly features. When the printer runs in eco mode, you will not only end up with a lower electricity and toner bill but also appreciate the absence of loud alarm noises. Besides the standard duplex printing function, which saves energy and paper, you can also manually activate or pre-program the system's hibernate mode, which reduces power consumption to less than 0.5 W, e.g. at the end of a working day.

More convenient

If there is not much room in your office or you need a desktop printer, the lightweight design and small footprint of the ineo 4700P are a big advantage. The fact that this high-performance office printer can easily be placed on a desktop and does not need a room of its own is extremely convenient for staff in an HR or finance department, for example, where confidential documents should not end up in the wrong hands.

> ineo 4700P with additional WLAN option

* Please note: up to 3 PF-P11 or PF-P12 trays can be combined with each other

ineo 4700P

GENERAL DATA

Type of machine

Monochrome A4 laser printer Printing and copying speed

> A4

Max. 47 ppm

Print system

LED

Paper feeder

- > Standard: 650 sheets, max. 2,300 sheets
- > 550-sheet universal cassette
- (A6-A4, 60-120 g/m²)
- > 100-sheet bypass (A6–A4, 60–163 g/m²) paper (including recycled paper), labels, envelopes, transparencies, card stock

Paper format

Max. 216 x 356 mm

Printable area 206 x 346 mm

Dimensions (w x d x h)

399 x 382 x 263 mm (without options)

Weight

16 kg (main body with toner and IU)

Power

220-240 V / 50 Hz

PRINT SPECIFICATIONS

Controller

Standard: Dual core controller with 800 MHz

Memory

256 MB, max. 1.28 GB

Resolution Max. 1,200 x 1,200 dpi

Network protocols

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

Emulation

PCL5, PCL 6, PostScript 3, XPS

Interfaces

USB 2.0, Ethernet 10-Base-T/100-Base-TX/ 1000-BaseT

Driver

Windows XP (32/64), Windows Vista (32/64), Windows 7 (32/64), Windows 8 (32/64), Windows Server 2003/2008 (32/64), Windows Server 2008 R2 (64), Mac OS 10.x, Linux, Citrix (available approx. July 2013), SAP, AS/400

Print functions

Duplex printing, n-up, watermark, sorting, Secure Print

OPTIONS

- > 250-sheet cassette (A5/A4, 60-120 g/m2)
- > 550-sheet cassette (A5/A4, 60-120 g/m²)
- > Forms and Barcode card
- > IPDS card
- > 512 MB memory extension
- > 1 GB memory extension
- > 256 MB User Flash
- > Wireless LAN
- > Convenience stapler
- > Printer desk







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/m² 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 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.

Cartridge Return Program

DEVELOP Return Program cartridges are patented print cartridges sold at a discount in exchange for the customer's agreement to the license requirement that the cartridges will be used only once and returned only to manufacturer for remanufacturing or recycling. These patented cartridges are licensed for single use only and will stop working after delivering a fixed amount of toner. Toner may remain in the cartridge when replacement is required.

Replacement cartridges sold without these restrictions (non-returnable cartridges) are also available. Please contact a DEVELOP representative for further details and availability May 2013

