

DEVELOP

Dynamic balance

www.develop.eu

ineo 40P

monochrome | 43 ppm

Highly productive
and nicely compact



How to increase your office efficiency

Accounts departments, customer service units and logistics providers are typical examples of tough office environments with highly demanding printing requirements. They mostly need black&white documents that are printed fast to professional standards. Their workgroups are usually large and their printing needs vary. Frequently, they have a complex IT-infrastructure that requires PostScript/PCL or even native XPS applications. The new ineo 40P from DEVELOP has been specifically designed to meet the needs of users like these. This space-saving monochrome system combines a powerful printing performance with time-saving direct printing and flexible paper handling. The bottom line for business is increased efficiency in the production of office documents.

Invest in a powerful performer

Speed is essential in these busy office environments and the ineo 40P is certainly fast. It not only prints A4 pages at 43 ppm but also has a fast time to first print of just 9.5 seconds. This speeds up your office output and avoids annoying delays, e.g. when printing orders or packaging lists. In large workgroups it is also important for all users to enjoy fast access to a printer. The ineo 40P comes with 1 GB Ethernet as a standard feature for enhanced speed and convenience in large departments. Two of the ineo 40P's functions – direct printing from a PDF and a USB stick – are extremely useful, but seldom found in printers of this class. The ability to print direct from a stick saves a great deal of time and effort, e.g. if reports have to be printed for a meeting. No need to open the documents again on a PC – simply print them direct from the stick.

Handle paper more flexibly

In busy office environments users will often require documents printed on a wide variety of media. The ineo 40P caters for all their needs. Each of its trays can handle paper of up to 216 g/m² and different media can be stored in the various trays, e.g. thick paper bearing the company logo in tray 1, plain A4 paper in tray 2 and envelopes in tray 3. An optional stacker extends the ineo 40P's output capacity and makes offset sorting of printed documents possible.



ineo 40P



Print more economically

The duplex option – two-sided printing – saves money and storage space by significantly reducing your paper consumption, especially when printing reports, sales figures and the like. Features like the energy-save mode help to keep printing costs down. The optional job accounting function also enables you to save money by tracking print usage and costs and allowing you to attribute printing costs to individual work-groups or departments. This job accounting option also supplies you with data on every print job and real-time information on toner status, necessary maintenance or print jams. What's more, all of these functions are easy to handle on the large LCD operating panel.

Enjoy seamless IT integration

The ineo 40P can be seamlessly integrated into virtually any existing IT infrastructure, which makes life easier for your IT administrator. Besides the standard PCL and PostScript support, the ineo 40P's optional hard disk offers Microsoft XPS support, a feature rarely available in printers of this class. Native XPS support means that documents can be printed better, shared and archived more easily and are generally more secure. Just one of the many productivity-boosting advantages the ineo 40P brings to a busy office environment.



ineo 40P with Offset Stacker and additional cassette

ineo 40P

GENERAL DATA

Type of machine

Desktop system (printer)

Printing speed

A4

Max. 43 ppm

Print system

Laser

Gradation

256

Paper feeder

Standard: 700 sheets, max. 1,800 sheets

550-sheet cassette (A6-A4+, 64-216 g/m²)

For standard paper, recycled paper, transparency, labels, thick paper, envelopes

150-sheet tray (A6-A4+, 64-216 g/m²)

For standard paper, recycled paper, transparency, labels, thick paper, envelopes, banner paper

Paper format

Max. 216 x 356 mm

Max. 216 x 900 mm banner paper

Printable area

Max. 207.6 x 347.6 mm

Max. 207.6 x 892 mm banner paper

Warm-up time

20 seconds or less

Dimensions (w x h x d)

422 x 405 x 465 mm (without options)

Weight

Approx. 25 kg (without options/consumables)

Power

230 V / 50/60 Hz

PRINT SPECIFICATIONS

Controller

Embedded controller with 500 MHz

Memory

128 MB RAM, max. 384 MB

40 GB HDD optional

Resolution

Max. 1,200 x 1,200 dpi

Network protocols

IPX/SPX, TCP/IP, Ethertalk, UDP, IPP, SNMP, HTTP, HTTPS

Emulation

PCL 5e/5c/6, PS 3, XPS (with optional HDD)

Interfaces

Ethernet 10/100/1000 BaseT, USB 2.0,

IEEE 1284 parallel

Driver

Windows 2000/XP/XP64/Vista/Vista64/Server

2003/2003 x64, Mac OSX 10.2, 3, 4, Linux

Print functions

Overlay, Watermark, Toner save mode,

Optional: Duplex print, Secure printing and

Direct Print of TIFF/PDF/JPG/XPS documents

OPTIONS

Max. 2 x 550-sheet cassette (A6-A4; 64-216 g/m²)

Duplex unit (A6-A4; 64-216 g/m²)

Offset Stacker for grouping and sorting

(500 sheets, 80 g/m²)

40 GB harddisc

CF card adapter

128/256 MB memory upgrade

Copy desk

WORKFLOW UTILITIES

Print pool manager load balancing (optional)

Data Administrator

Enterprise Device Manager

NDPS Gateway

EMS Plug-in

DEVELOP

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.

October 2012