www.develop.eu

ineo⁺ 1070

colour | 3,907 pph



When quality really counts

In a world of excessive information and ultra-fast communications colour is all the more important because it catches the eye. That can make all the difference between a document being thrown away and getting read. Because brilliant colour improves the communicative power and readability of any document, Develop has come up with a true innovation in production printing.

The ineo⁺ 1070 is a next-generation 4/C digital production system that combines the efficiency and flexibility of digital technology with the kind of image quality you normally associate with offset printing.





Excellent print quality = more professionalism

Thanks to a real resolution of 1,200 x 1,200dpi x 8-bit, fully supported by the controller, the ineo+ 1070 delivers an unparalleled image quality that leaves competitors standing. In addition, several innovative functions ensure consistently outstanding print quality. Image Density Control, for example, monitors image consistency during



continuous printing with-out affecting performance. Corrections are done fully automatically to improve the stability of the image quality, while the whole process considerably enhances production efficiency. If changes occur in the print environment and the engine, the exclusive CRS (Colour Retention and Stability) technology makes the necessary adjustments to maintain optimal print quality. The short interval stability control monitors image consistency during continuous printing operations and automatically makes any corrections needed to ensure stable image quality. Moreover, the Output Feedback System adapts to the varying characteristics of different media to save operators the time-consuming process of calibration.

Media flexibility and utmost productivity = more business

Over 3,900 pages per hour, even on heavyweight media, and an automatic duplex unit that prints up to 300 g/m² paper: the ineo+ 1070 will most certainly boost your productivity. Whatever media you have to work with - coated offset paper or thick card in any format from postcard to SRA3 – this print system can handle them all with ease. Since it is essential for high-volume printers to feed each and every sheet smoothly and precisely through the digital press, DEVELOP offers tried-and-tested air suction feeding to ensure a trouble-free feed. An optional heating unit dries the paper before printing to prevent pages from sticking together and enhance toner adhesion. Low fusing temperatures will increase your media flexibility. And since paper dries up and sometimes curls during fusing, an optional humidifier applies ultra-fine water droplets onto the paper to restore it to its original state. All features that will benefit your business.

Where technology really impresses

The innovative technology integrated into the ineo+ 1070 will make a visible difference to the quality of the documents you produce.

Customised screening

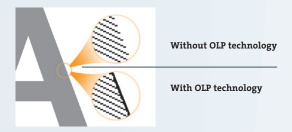




Brilliant colour reproduction thanks to polymerised toner

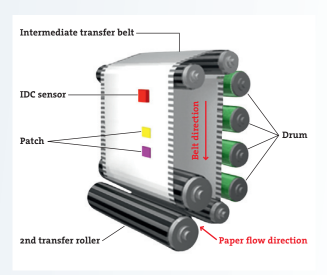
Unmatched toner

This next-generation polymerised toner is made up of ultra-fine particles with a lower melting temperature than ever before. Since this reduces stress on the paper and the engine in general, polymerised toner is particularly suitable for high-volume production printing. What's more, the toner improves reproduction of sharp lines, ensures brilliant colours and delivers the best possible black density.



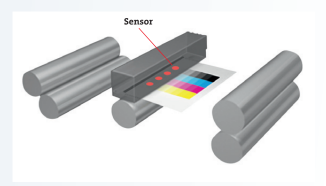
OutLine Processing (OLP)

OLP improves the appearance of characters no matter whether they are small fonts, thin characters or inverted text. This imaging technology applies the right optimisation to reproduce high-resolution characters. Operators can trust this system since it automatically adjusts to provide the best possible quality.



Real-time density adjustment

During continuous printing, Image Density Control (IDC) monitors 4/C consistency on the immediate transfer belt. In order to achieve the target density during calibration, the system automatically adjusts the maximum density and corrects the halftone density to improve efficiency and ensure stable image quality – without affecting the printing performance.



Output Feedback System

The Output Feedback System measures not only CMYK colour but also RGB colour on the paper direct. This delivers improved accuracy and stability for each colour as well as process colour reproduction. Operators benefit from enhanced efficiency, as they no longer need a time-consuming calibration process.

Where details make all the

The technical details of the ineo+ 1070 are undoubtedly impressive, but never an end in themselves. They simply serve to improve your business.



Enhanced media handling for a greater variety of jobs

- Top-range paper handling: up to 300 g/m²
- > High-end overall paper capacity of 7,500 sheets
- > 71 ppm for A4 paper of up to 176 g/m²
- > Automatic duplex printing of paper of up to 300 g/m²

usability to maximise uptime

- > Air suction feeding for intelligent, professional paper feeding to ensure smooth paper processing throughout the printing system, and efficient printing on offset and coated stock, even at high humidity levels
- Drastically reduced paper curling through optional hybrid decurling function
- > Optional humidifying decurler to neutralise static electricity and reduce excessive heat for more stable output alignment



Exceptional modularity to satisfy greatly varying output demands

- > Flexible inline finishing options to minimise labour costs and the risk of human error: punching, multi-hole punching for ring-book binder, stapling, folding, saddle stitching, perfect binding and auto ring binding
- > High degree of modularity for the flexibility to grow with business needs
- > Workflow management, job ticket editing, pagination changes, etc. at the control panel (if IC-602 is installed)

- to 1,200 x 3,600 dpi high resolution)
- > 1200 dpi 8-bit data processing for high-precision output
- High-definition polymerised toner
- > High-accuracy front/back registration

Consistent printing technologies

- > Stable continuous printing from the 1st to the 5,000th page
- > Real-time colour density control through Image Density Control (IDC)
- > Stable colour calibration across all print surfaces through Output Feedback System

Where you get what you really need

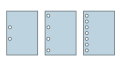
At Develop we know that no two production environments are alike. So to meet our customers' very specific needs, the ineo+ 1070 has a modular design for a maximum of flexibility and customised performance. This way, we can be certain that our broad range of finishing options will satisfy all your needs.

GP-501

Multi-punch unit

- > Variety of hole-punching styles
- > Exchangeable die set (punch marks)





Various punching possibilities

GP-502

Auto ring binder

- > Binding of books with up to 102 sheets
- Self-adjusting binding elements (one size fits all)





Ring binding

FS-532*

Finisher unit with 100-sheet stapler

- > Stapling of up to 100 sheets
- > Two-point and corner stapling
- > Variable staple length (cutting mechanism)
- > Optional post-inserter and punch kit
- Optional booklet making with up to 20 sheets (80 pages)
 - * Finisher unit with 50-sheet stapler also available (FS-531)







Stapling





Corner stapling



Variable stapling

SD-506

Saddle stitching unit with trimmer

- Highly accurate saddle stitching (stitch after folding) with minimal image shifts
- Max. 50 sheets (80 g/m²) for booklets of up to 200 pages
- > Front edge trimming for a finer finish
- Multi-centre-fold and multi-letter-fold for up to five sheets (80 g/m²)





Mixed media booklet







Booklet

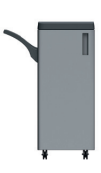


Trimming

FS-531

Staple finisher

- > Two-point and corner stapling
- > Stapling of up to 50 sheets
- > Auto-shift sorting and grouping
- Output for up to 3,000 sheets
- Subtray for up to 100 sheets
- Optional post inserter and punch kit







Corner





Two-hole



Four-hole punching

Auto-shift sorting

Colour cover insertion

Colour sheet insertion

FS-612

Finisher unit with 80-page brochure function

- > 80-page brochure function
- > 20-sheet (80 g/m²) centre-fold function
- > 50-sheet stapling capacity (80 g/m²)
- > Centre- or letter-fold
- Optional automatic punching and paper insertion





Booklet





Centre fold

Stapling

Auto-shift sorting

FD-503

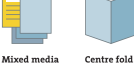
Folding unit

- > Six different folding functions: centre-fold, letter fold-in, letter fold-out, double parallel, Z-fold and gatefold
- > 2- or 4-hole punching with left or top position selection
- > Paper insertion
- > In-line processing and manual processing of already-printed documents





Letter fold in







Letter fold out

Punching

Gate-fold

page insertion



Z-fold





Double parallel-fold

Letter fold in

LS-505

Large-capacity stacker

- > Trolley stackers unit with capacity of up to 5,000 sheets
- Two stackers for up to 10,000 sheets
- > Offset stacking function to separate sets







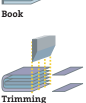
Trolley, auto-shift

PB-503

Perfect binder

- > Max. 300 sheets > Perfect binding for books of
- up to 30 mm thickness
- > In-line printing and gluing
- No need for three-way trimming thanks to paper alignment technology
- Handcart automatically stacks finished books

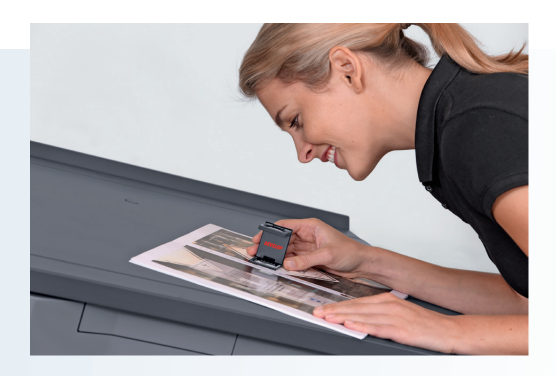




Where perfect control really matters

A digital colour production printer can deliver excellent output and streamline your workflows – but only if it is connected up to a high-performance controller. That is why Develop offers three different controllers to go with the ineo+ 1070. And all three offer very distinctive advantages.





The perfect all-rounder: External EFI® controller IC-308

The IC-308 print controller makes optimised workflows and reliable output possible. You enjoy outstanding print quality, extensive media variety and professional finishing possibilities—so large or small colour print runs can be handled with ease in the shortest possible time.

Key benefits

- > Intuitive operability via large, sensibly arranged display
- High-performance software for optimised workflow supervision and control
- > Brilliant colour via EFI ColorWise® colour management system
- Ultra-high-performance VDP support for fast processing of variable data

The powerful colour printing tool: Embedded EFI® controller IC-415

The IC-415 colour print controller is comprehensively equipped to sail through the challenges of modern business applications. It not only brings competence to colour processing and productivity, but also provides an extensive range of security features.

Key benefits

- Fiery Command WorkStation for total workflow control of local and remote clients
- Fiery ColorWise Pro Tools enable in-RIP total colour management
- Colour Editor and Profile Manager allow downloading and managing ICC profiles, simulations, and device profiles as well as customising ICC profiles and colour curves
- The Fiery Print Calibrator provides a simple interface to basic and advanced calibration methods

The ideal entry model: Embedded Develop controller IC-602

Develop's own IC-602 print controller is the ideal solution for a business that is moving into production printing. This embedded controller offers high quality and performance (compliant with the 1200 dpi/71 ppm engine specifications), good colour management and seamless integration with a wide range of Develop applications – all at an affordable price. What's more, this controller is operated via the ineo+1070 control panel.

Key benefits

- > Job list displayed
- > Editing of pages
- Preparation and management of calibration table
- > Tone curve adjustment with before-and-after comparison from sample preview
- > PANTONE®, TOYO®, DIC® and HKS spot colour utility: converts CMYK values into specified printer values
- Alternative colour: converts RGB/CMYK values of graphics into specified printer values

ineo+ 1070

GENERAL DATA

Printing and copying speed

> A4

Max. 71 ppm (colour/black & white) Max. 3,907 pph (colour/black & white)

> A3

Max. 38 ppm (colour/black & white)

Max. 2,107 pph (colour/black & white)

Resolution

Max. 1200 x 1200 x 8 bit

Print system

Laser

Gradation

256

Paper feeder

> Standard: 1,500 sheets

> Maximum: 7,500 sheets

Paper weight

62-300 g/m²

Paper format

A5-A3 full bleed Max. 330 x 487 mm

Printable area

Max. 323 x 480 mm

Warm-up time

Less than 390 seconds

Dimensions (w x h x d)

760 x 903 x 1,072 mm

Weight

Approx. 291 kg (only main body)

Power connection

220-240 V / 20 A / 50 Hz

PRINT SPECIFICATIONS (OPTIONAL)

> IC-602 Embedded Develop controller

CPU: Intel Pentium G850 @ 2.9 GHz RAM: 10 GB (max. 14 GB) HDD: 1,500 GB (max. 2,000 GB) File Formats: PS3, PCL 5c/6, XPS, PDF, TIFF, JPG, PPML

Interface: 10/100/1000-Base-T

> IC-415 Embedded EFI controller

CPU: Intel Pentium G850 @ 2.9 GHz

RAM: 2 GB HDD: 500 GB

Interface: 10/100/1000-Base-T File Formats: PDF, PCl, PS, TIFF, EPS

> IC-308 External EFI controller

CPU: Intel Core i5 2400

RAM: 4 GB

HDD: 1,000 GB

Interface: 10/100/1000-Base-T

File Formats: PS3, PCL 5c/6, XPS, PDF, TIFF, JPG. PPML

SCAN SPECIFICATIONS (OPTIONAL)

Type of scanning

Scan to E-mail/FTP/HDD/SMB (PC),

TWAIN-Scan

Resolution Max. 600 x 600 dpi

Scanning speed

Max. 70 opm (colour/black & white) (with optional document feeder)

Size of originals

A5-A3

Scanning formats

PDF, TIFF, JPG

COPY SPECIFICATIONS

Document feeder

Document feeder (optional), A5-A3

Copy pre-selection

1 – 9,999

Zoom

25-400% in 0.1 % steps

First A4 copy

Less than 7.6 seconds (colour)

Memory

6 GB RAM

HDD

1.500 GB

Resolution

Max. 600 x 600 dpi

OPTIONS

Booklet finisher FS-612 Staple finisher FS-531

Punch unit PK-512 for FS-531/612 Punch unit PK-513 for FS-531/612 Post inserter PI-502 for FS-531/532/612

Folding unit FD-503

Booklet finisher SD-506

Stacking unit LS-505

Perfect binder PB-503

Staple finisher FS-532

SD-510 (option for FS-532)

Punch unit PK-522 for FS-532

Multi (GBC) puncher GP-501

Auto Ring binder GP-502

Conveyance unit RU-509

Humidification unit HM-102

Relay unit RU-510 for GP-501 Document feeder DF-626

Original cover OC-506

Working table WT-511

Output tray OT-502

Multi bypass (250 sheets) MB-506 Large capacity cassette LU-202 Air assist paper feeder PF-602m Air suction Paper feeder PF-707

Dehumidifying heater HT-503/504

RECOMMENDED CONFIGURATIONS

















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.

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