



# ineo 600/750

on demand on form

monochrome

If you run a printshop or in-house printroom, you need for a robust, reliable system that delivers the goods on demand – and is just as economical on a small run or a high-volume job. The ineo 600/750 from DEVELOP is just what you want. A multifunctional system that gives you fast, top-quality output day in, day out.

## On demand output

Both the ineo 600 (60 ppm) and the ineo 750 (75 ppm) offer the kind of speed required in today's on-demand environment – and it's available in no time at all. The warm-up time is less than 5 minutes and the first copy comes out in under 3 seconds (ineo 750). But we know that speed alone is not enough in your printshop or printroom. So this DEVELOP system has been designed and built to deliver a robust reliable performance of up to a maximum of 300K per month – with a massive paper capacity to fit (up to 7,600-sheet feed and 3,200 sheet output). It also has a handy mixed-media function that feeds a job with various types of paper taken from different trays. On-demand jobs vary greatly. But whatever the application or size of the job, you can be sure this system will run economically and safeguard your investment. Performance on demand.





## On line functions

In a time-critical on-demand environment you need to minimise manual intervention in producing ready-to-use documents. That's why the ineo 600/750 comes with a wide variety of optional finishing features ranging from corner stapling, punching and Z-folding to cover-sheet insertion and booklet-making. The system's paper-handling performance gives you the flexibility you need for on-demand jobs – up to A3 full bleed and 200 g/m<sup>2</sup> from any cassette. Everything on line.

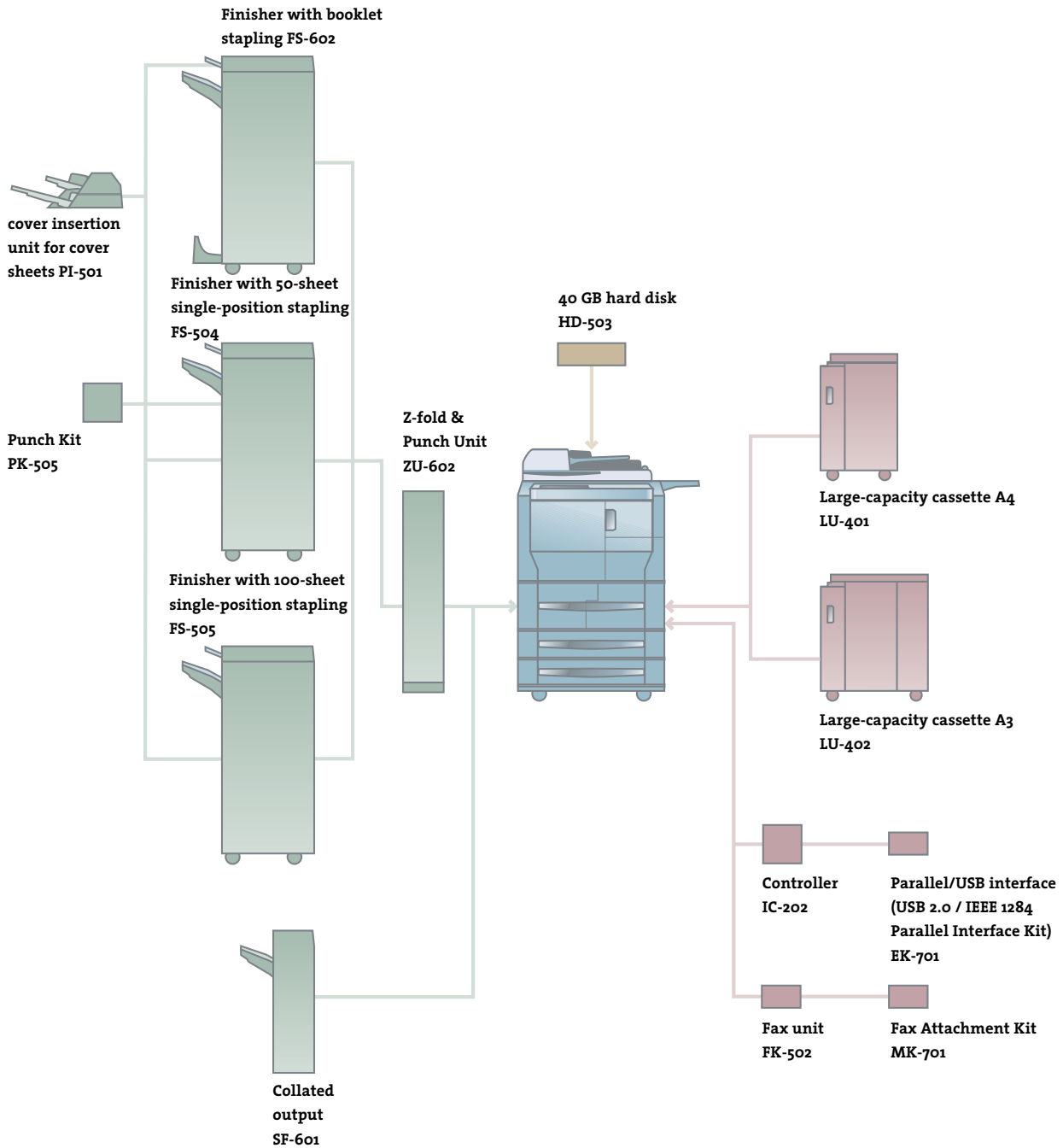
# ineo 600/750



# On form features

These days, quality expectations are high. Your customers will only be satisfied with first-class output – however voluminous the job is. With the ineo 600/750 you can be sure your output will meet even the most demanding requirements. The system's polymerized toner, sophisticated imaging technology and maximum resolution of 2,400 x 600 dpi make all the difference. What's more, it's not difficult to produce this high-quality output because the ineo 600/750 is easy to operate – partly thanks to the uniform driver found in every system of the ineo family. As with other family members, you get a wide range of scanning functions (eMail, TFP, PC/SMB and iFax), LDAP support, a high-end fax option and a password-protected BOX on the system's hard disk, which workgroup users can scan and print in and out of. Last but not least, if you require more sophisticated imposition or job-ticketing, DEVELOP can provide some intelligent utilities. Definitely on form.





A robust, reliable workhorse –

**the DEVELOP ineo 600/750**

# ineo 600/750

## GENERAL DATA

### Type of machine

Console system (built-in scanner)

### Printing/copying speed

> A4

Max. 60/75ppm (ineo 600/750)

> A3

Max. 35/43ppm (ineo 600/750)

### Copy system

Laser

### Grey scales

256

### Paper feeder

Standard: 3,600 sheets, maximum 7,600 sheets

> 1,500 + 1,000-sheet cassette for paper

(A5-A4, 50-200 g/m<sup>2</sup>)

> 2 x 500-sheet cassette (A5-A3+, 50-200 g/m<sup>2</sup>)

> 100-sheet bypass (A6-A3+, 50-200 g/m<sup>2</sup>)

for paper, OHP, labels, tab sheets

> Duplex unit max. 200 g/m<sup>2</sup>

### Paper format A3++

Max. 314 x 459 mm

### Printable area

Approx. 310 x 452 mm

### Warm-up time

Less than 4.5/5 minutes (ineo 600/750)

### Dimensions (w x h x d)

650 x 1,140 x 791 mm

### Weight

Approx. 222 kg (not including options)

### Power connection

220-240 V, 50 Hz

## PRINTER SPECIFICATIONS (OPTIONAL)

### Controller

Embedded IC-205 400/650 MHz

(ineo 600/750)

### Memory

Uses copier memory

### Resolution

Interpolated 2,400 x 1,800 dpi

### Network protocols

IPX/SPX, TCP/IP, NetBEUI, Ethertalk,

NDPS, IPP

### Emulation

PCL 6, PS 3

### Interfaces

Ethernet 10/100 BaseT, USB 1.1/2.0 opt.,

Parallel opt.

### Drivers

Windows 98/NT4.0/2000/ME/XP/2003,

Mac OS 9.x/10.x

## SCANNER SPECIFICATIONS

### Scanning type (black/white)

Scan to e-mail/FTP/BOX/SMB (PC),

TWAIN-Scan, LDAP

### Scanning resolution

Max. 600 dpi

### Scanning speed

Max. 75ppm

### Scanning sizes

A5 to A3

### Scanning formats

PDF, (Multi-) TIF

## COPIER SPECIFICATIONS

### Document feeder

> A5 to A3

> Duplex document feeder

(100 sheets, max. 200 g/m<sup>2</sup>)

### Copy preselection

19,999

### Zoom

25-400 % in 0.1 % steps

### First A4 copy

3.3 / 2.9 seconds (ineo 600/750)

### Working memory

512 MB RAM (corresponds to 875 pages)

### Hard disk (optional)

40 GB

### Resolution

Max. 1,200 x 600 dpi

## FAX DATA (OPTIONAL)

### Compatibility

G3/Super G3, MH, MR, MMR, J-BIG/ECM

### Transfer rate/transfer speed

33,600 kBit/s, < 3 seconds ITU No. 1

### Fax memory

32 MB (1,400 pages according to ITU No. 1)

## OPTIONS

> Finisher with booklet stapling

(2,700-sheet collection)

> Finisher with 50-sheet single-position

stapling (3,200-sheet collection)

> Finisher with 100-sheet single-position

stapling (3,200-sheet collection),

as of May 2006

> Optional for all finishers: Punch Kit

(A5-A3, 60-128 g/m<sup>2</sup>), cover insertion unit

for cover sheets (A4-A3, 60-200 g/m<sup>2</sup>),

Z-fold & Punch Unit (A4-A3, 60-90 g/m<sup>2</sup>)

> Collated output

(max. 1,250-sheet collection)

> Large-capacity cassette, A4 4,000 sheets

(A5-A4, 60-200 g/m<sup>2</sup>)

> Large-capacity cassette, A3 4,000 sheets

(A4-A3+, 60-200 g/m<sup>2</sup>)

> Controller IC-202 (enabler for preset controller)

> Fax unit, as of April 2006

> 40 GB hard disk

> Parallel/USB interface

> Mechanical counter

## WORKFLOW UTILITIES

> dots Pilot 2 imposition (optional)

> Job spooler

> Data Administrator

> Inepro Cost Centre Management (optional)

> Windream archive system (optional)

> Jtman jobticket (optional)

> Unix/Linux support

> SAP support

> IBM AS/400 support

> Wireless LAN (optional)

> NDPS Gateway

> EMS Plug-in

> Network Setup Device Management

## DEVELOP



All specifications referring to paper capacities in the document feeder, the paper cassettes and the final-finishing accessories are based on 80 g/m<sup>2</sup> paper.

The technical data shown are as applicable at time of printing. This invalidates any previous publications, including the specifications they contain.

Some of the above names are brand names or registered trademarks of the relevant manufacturer. DEVELOP does not accept any liability or guarantee for these products.

Printed in Australia.

54901104100 | February 2008