



KONICA MINOLTA

KIP 3000

KIP HDP Plus technology

delivers crisp, high-definition prints and copies with true 600 x 600 dpi resolution, reproducing text and fine details with razor-sharp precision.

Fast output speed of 4 "D" size prints per minute keeps your workflow more productive and helps you respond more quickly to special needs.

Advanced touch-screen user interface makes it easy to control all system functions, even for first-time operators.

Real-time original image

viewing of copies and scans, so you see exactly what you get – and minimize time consuming rescans.

1-roll or 2-roll media capability upgradeable in the field, so you can customize your workflow to the demands of any job.

Small integrated footprint for temporary offices and field facilities where space is limited – requires just 18" side clearance and 24" rear clearance.

Expanded print length: sizes ranging from 8-1/2" x 11" to maximum 36" x 11.8' in both printing and copying.

Direct-contact toner:

non-magnetic, mono-component toner technology creates direct-fill areas with rich, vibrant blacks; toner on paper is undetectable to the touch.

100% toner efficiency with no carriers, developers, or messy toner waste bottles to dispose of for more cost-effective and environmentally friendly operation.

Low operating costs:

Economical direct-contact toner system, expanded duty cycle and fewer scheduled maintenance visits combine to give you outstanding, low-cost productivity.

KIP software: supports standard CAD and raster formats, with powerful features, simple on-screen graphics, and advanced job handling capabilities including print queue management, status updates, and dithering and grayscale control.

Illustrated user guides are available on the intelligent operator panel, providing clear instructions for all operations.

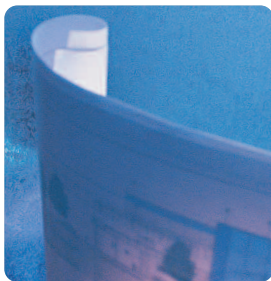


Digital Copier/Printer/Scanner. High output speed. True 600 x 600 dpi resolution. Flexible configurations for digital copying, printing, even scan-to-file functionality. Plus 1-roll or 2-roll capability, upgradeable in the field. It's a perfect fit for your business workflow – only from KIP.

KIP 3000



The essentials of imaging



KIP 3000

KIP 3000 Printer Specifications

TYPE:
LED Printer with KIP HDP Plus Technology

RESOLUTION:
True 600 x 600 dpi
Dot size: .0017"
One pixel line: .0017"

SPEED:
4 "D" size prints per minute

OUTPUT SIZE:
Minimum: 8-1/5" x 11"
Maximum: 36" x 11.8'

MEDIA TYPES:
Bond paper: 18 to 24 lb.
Tracing paper: 18 to 20 lb.
Film: 3.5 to 4 mil

MEDIA SUPPLY:
1-roll or 2-roll

MEDIA TRAY:
50 "E"-sized prints

WARM-UP TIME:
Instant (from standby)
Less than 5 minutes
(from startup)

POWER REQUIREMENTS:
120V +6% or -10%, 50/60 Hz,
15 Amps

POWER CONSUMPTION:
1.5 kW (maximum)

DIMENSIONS (W x D x H):
49" x 24" x 44"

WEIGHT:
1-roll version: 430 lbs.
2-roll version: 440 lbs.

SAFETY APPROVALS:
Energy Star® qualified printer

KIP Image Processing System

PLATFORM:
KIP software with Windows XP

NETWORK PROTOCOLS:
TCP/IP, NetBEUI (smb), Novell
(IPX/SPX), LPR/LPD

FILE FORMATS:
DWF, TIF Group 4, Cals Group 4,
Government C4
Intergraph CIT/TG4, IBM IOCA, JPG
Uncompressed Grayscale TIF
Uncompressed Color TIF
HPGL, HPGL/2, Calcomp
906/907, HP-RTL

OPTIONAL FILE FORMATS:
ATA Compliant CGM and
PDF/PostScript 3

PRINT CONTROL FEATURES:
Automatic File Detection
Automatic Roll
Selection/Switching
Multiple Prints (up to 999)
Pen Management and Dithering
Control
Print and Scan-to-File
(simultaneous)
Ultra-fast File Processing
(on the controller)

POWERPRINT SOFTWARE FEATURES:
All Standard CAD and Raster
Format Support
AutoCAD, Windows, TWAIN drivers
Auto Copy Mode
Comprehensive Accounting
Reports
Intuitive Graphical User Interface
Live Printer Status
Simultaneous Print & Scan
Unlimited Software Site License
Web-Based/Network-Based Print
Queue Management

Scanner Specifications

SCANNING SYSTEM:
CIS-CCD Fiber Optic

SCANNING RESOLUTION:
200 to 600 dpi optical

SCANNING SPEED:
Copying: 2.4" per second @ 600 dpi
Scan-to-file: 2.4" or 7.2" per second
(dpi dependent)

COPY SCALE:
25% - 400%, adjustable in 0.1%
increments and programmable
steps, independent X and Y
axis zoom

ORIGINAL FEED:
Face up, center aligned
Automatic start

ORIGINALS:
11" to 36" in width
8-1/2" to 11.8" in length

KIP 200 Stacker:

A durable output receiving rack with unique space-saving design. Stacks up to 500 "E" size sheets, with adjustable catch panel for accommodating print sizes from 8-1/2" x 11" to 36" x 48".



KIP 3000



© 2005 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Konica Minolta and The essentials of imaging are trademarks of KONICA MINOLTA HOLDINGS, INC. KIP, KIP 3000, and KIP Request are registered trademarks of KIP. AutoCAD and DWF are registered trademarks of Autodesk Inc. All other brands and product names are registered trademarks or trademarks of their respective owners.

Design & specifications are subject to change without notice.

*Some functions may require options, which may or may not be available at time of launch.

KIP 3000



KONICA MINOLTA

KONICA MINOLTA
BUSINESS SOLUTIONS U.S.A., INC.

100 Williams Drive
Ramsey, NJ 07446

www.konicaminolta.us
www.kipamerica.com

Item #: 3000SS
09/05