

INNOVATIVE VERSATILITY

Experience the most

advanced technology in

technical printing





ADVANCED TECHNOLOGY

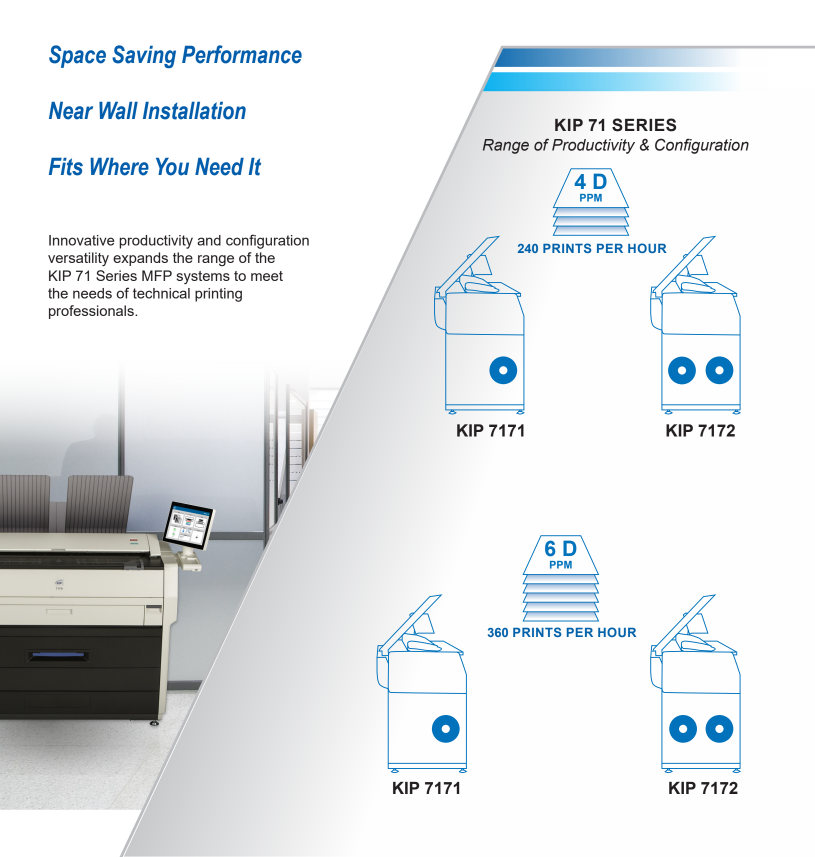


KIP has expanded the range of the KIP 71 Series Systems to offer innovative productivity and configuration versatility in a space saving design.

The KIP 71 Series have proven reliability delivering high quality, durable prints at a single touch.



CONFIGURATION VERSATILITY



KIP 71 SERIES TOUCHSCREEN

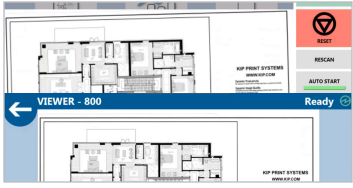
Print, Copy and Scan Brilliantly

The KIP touchscreen has smart tablet functions that offer unmatched, easy, and intuitive features to brilliantly automate Print, Copy, and Scan workflow. Preview vivid real-time color images, and use KIP's 8-point Area of Interest for simplified on-screen image editing. Auto de-skew technology ensures the perfect scan or copy to enhance quality and improve workflow. Use the power of KIP Cloud Connect for project collaboration anytime, anywhere.

- 12" Smart-tablet simplicity
- Intuitive feature selection
- Vivid color image preview
- Cloud Connect
- Auto De-skew for copy and scan
- Area of Interest image editing
- Workflow automation templates
- One-touch access to features in 12 languages
- Pictorial feature guide
- Touchscreen articulates for the Perfect View



Smart Tablet Simplicity 12" Ultimate Color Display to Copy, Print and Scan with Vivid Color Image Previews and Intuitive Feature Selection for Easy Operation



Auto Deskew Image



Cloud Connect



Area of Interest



KIP 71 SERIES SOFTWARE APPLICATIONS

KIP IMAGEPRO One Application for all Wide Format Imaging

- Feature Rich Tool Selection
- High Definition Viewer
- Thumbnail Preview
- Quick Access Tool Bar
- Workflow Automation Templates
- Area of Interest
- Image Clean-up
- Easy Scanned File Renaming
- Secure Print

KIP Windows Driver

WHQL Certified

KIP AutoCAD Driver

Certified integrated printing from Autodesk

Printer Status SNMP

Anywhere, anytime centralized updates

KIP Accounting* – Turn printing into revenue. KIP Accounting consolidates control of user account data and printing rules for all imaging functions.

KIP Cost Center* – Automatically generates visually attractive production reports for user, project and department level accounting data.

KIP Card Reader System* – Secures KIP systems using contactless card reading technology for copy, print and scan functions for workgroups.

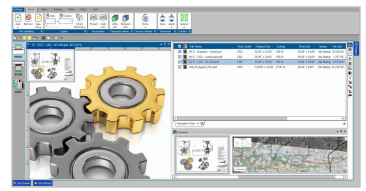


KIP Digital Data Security Features

Proven to meet Department of Defense specifications. Data Encryption and Virus Scanning compatible.



Exceptional Value - Unmatched Feature Performance Included with KIP 71 Series Systems



High Definition Viewer

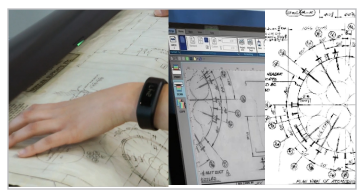


Image Clean Up Before & After



Scanned File Renaming

KIP 71 SERIES EXCLUSIVE TECHNOLOGIES

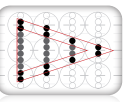
High Definition Print (HDP) Technology

KIP HDP is a green technology that is 100% toner efficient, reducing the cost of printing and returning outstanding value and industry leading low cost of ownership. KIP Systems do not employ carriers, developers or waste receptacles that require disposal and replacement.

600 x 2400 dpi – High Resolution

KIP Systems feature crisp, 600 x 2400 dpi printing for sharper details and extremely smooth grayscales. This higher resolution allows the system to enhance curves, diagonal lines and arcs by smoothing out line edges with excellent precision.





600 dpi x 600 dpi

600 dpi x 2400 dpi

Consistent Print Quality

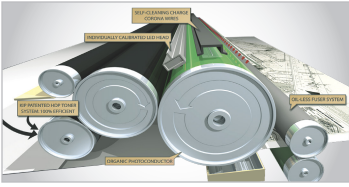
KIP Systems deliver solid blacks, smooth grayscale and uniform print quality from the first to the last page of a print job. Advanced technologies including automatic environmental adjustments and contactbased developer units keep your print quality on track through seasonal climate changes.

Media Capacity

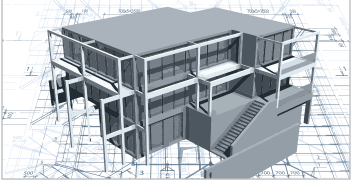
KIP Systems feature a user friendly "End Cap" design for easy loading of media rolls. Media drawers are auto-switching to ensure non-stop print production and maximum media versatility. View media status on the touchscreen.

Accurate Print Sets

KIP Systems provide precise cut lengths that conform to KIP sheet size specifications. Electronic monitoring of media while printing provides an accurate page cut length. Print jobs are produced at an identical sheet size, resulting in a professional presentation.



100% toner efficiency Low cost of operation



Highest image durability



End caps for easy changing of media rolls



KIP precision cutting for accurate sheet sizes



KIP 71 SERIES INTEGRATED FINISHING

Document Automation

KIP integrated folding and finishing systems automate wide-format document finishing by providing folding, stacking and collation in a compact design.

KIP online stackers & folders intelligently communicate with KIP printers and are fully integrated with KIP software applications & print drivers to provide seamless workflow integration.



KIP 1200 Stacker

KIPFold 1600

The KIPFold 1600 offline compact folder is built tough for project or job site mobility, expanding document finishing capabilities. Gain folded packet versatility. Fan folded documents can be manually re-inserted to produce crisp cross folds to meet DIN, ANSI, or ARCH Standard Packet Sizes.

KIPFold 1700

The KIPFold 1700 compact design is perfect for small workgroup spaces. Expand document finishing capabilities with single click automated fan folding and stacking. Powerful online two-way integration produces professional folded documents ready for distribution.

KIPFold 1800

The KIPFold 1800 uses proven folding technology based on a precision roller design for high production print environments. KIPFold 1800 offers industry leading fold quality, exact fold delivery, precise packets, and crisp fan folded documents.

KIPFold 2800

The KIPFold 2800 system automates wide-format document folding requirements by providing folding, stacking and collation in a compact design with quiet operation.



KIPFold 1600



KIPFold 1700



KIPFold 1800



KIPFold 2800





SPECIFICATIONS

Description	Monochrome wide format print/copy/scan with color scanner
Туре	Electrophotography (LED) with organic photoconductor (OPC) and closed toner system
Range of Productivity	6 D or 4 D per minute / 360 or 240 prints per hour
Warm Up Time (from cold)	Less than 2 minutes from standby
Configurations	MFP
Roll Options	2 Roll or 1 Roll
Output Delivery	Top / Optional Rear
Dimensions	63" (w) x 28" (d) x 59" (h) / 1590 mm x 700 mm x 1510 mm
Weight	538 lb. / 244 kg
Electrical Requirements	120V plus/minus 10%, 50/60Hz, 12A
Power Consumption (Standby)	500W
Power Consumption (Printing)	1,100W

Printer

Print Resolution	600 dpi x 2400 dpi
Roll Capacity	2 Roll or 1 Roll
Output Sizes Width	11" - 36"
Output Sizes Length	20' / 6 m (standard), 500'/150 m based on media validation
Paper Weight	Bond 18-24 lb., Vellum/Translucent Bond 18-20 lb., film 3.5 - 4 mil
Media Type	Bond / Vellum / Film

Controller

Controller Type	KIP System K Controller with Windows 10 Embedded
Memory	2GB DDR3 Standard - Upgradable to 4 GB
Hard Drive	Minimum 320 GB - Unlimited Upgrade
Supported File Type	DWF, PDF, PDF-A, HPGL 1/2, HP-RTL, Calcomp 906/907, CALS Group 4, TIFF Group 4, CIT/TG4, Grayscale TIFF, TIFF Packbits, PNG, JPEG

Scanner

Scanner Type	CIS	
Scan Resolution	600 dpi	
Scan Format	TIFF, Multipage TIFF, PDF, PDF-A, Multipage PDF, DWF, JPEG	
Scan Destination	Local USB (removable media), Mailboxes (local), FTP, SMB Cloud: Google Drive/Dropbox/Box/OneDrive/SharePoint	
Original Size Width	11" - 36" / 210 mm to 914 mm	
Original Thickness	0.05 mm - 1.60 mm (image quality over 0.25 mm not guaranteed)	

WWW.KIP.COM | 800.252.6793

KIP is a registered trademark of the KIP Group. All other product names mentioned herein are trademarks of their respective companies. All product features and specifications are subject to change without notice. Complete product specifications are available at www.kip.com © 2021