

# KIP 75 SERIES

## DYNAMIC DESIGN - EXCEPTIONAL VALUE

10 D / A1 size prints per minute (2 or 4 Roll)

### **KIP 7570 Print System** | **KIP 7580 MFP System** | **KIP 7590 MFP Production System**

The innovative space saving design of the KIP 75 Series with top stacking delivers increased speed, impeccable b&w print quality, setting new performance standards to easily meet project timelines while reducing cost. High Definition Print Technology delivers rich expressive black density with advanced greyscale and fine line enhancement. The 7570 Print System easily handles the demands of any network printing environment. Manage daily print, scan and copy requirements effortlessly with the KIP 7580 MFP or upgrade to the production power of the KIP 7590 MFP to optimize production with confidence.

The KIP 75 Series hourly productivity and configuration versatility will give your organization the confidence and flexibility to meet the demands associated with technical printing.



### *Perfect View*

Adjustable 12" touchscreen for the ideal viewing and management of system features.

### **Print Production**

**3,600 sq. ft/hour**



## KIP 75 SERIES

*Intelligent Productivity in every KIP System*

### KIP 7570 Network Print Systems

KIP cloud connectivity enables productive printing access anytime, anywhere. The KIP 7570 network print system makes working smarter easy for small or large workgroups. The Perfect View adjustable KIP smart multi-touchscreen offers intuitive printing directly from a variety of network resources, cloud connections, removable media, local mailboxes and historical queue; you don't have to leave the printer to perform important tasks. Easily upgrade the KIP 7570 to a multi-function print system.



**KIP 7570** network print system with integrated top stacking print tray



**KIP 7580** multi-function system with integrated CIS scanner & top stacking print tray



**KIP 7590** MFP system with KIP 2300 CCD production scanner

### KIP 7580 Multi-Function Systems

The KIP 7580 MFP Systems with CIS scanning offer a new innovative space saving design with top stacking that fits where you need it – in tight spaces or against the wall. Automated workflow efficiency is integrated with the KIP smart multi-touchscreen for powerful single touch efficiency.

### KIP 7590 Multi-Function Production Systems

Optimize production with confidence. The KIP 7590 delivers intelligent productivity that expands enterprise workflow capabilities and efficiency. The modular footprint design includes a KIP 2300 CCD scanner that sets a uniquely high standard for color scanning speed, face up/face down/thick media document feeding versatility and digital imaging quality.

## KIP 75 SERIES SYSTEM FEATURES

- Space Saving Automation
- KIP Smart Multi Touchscreen
- System K Print Management Suite
- High Definition Print Technology
- Convenient Top or Production Stacking



**KIP 7570** print system & optional KIPFold 2800 online fan & cross folder

# KIP 70 SERIES SPECIFICATIONS

General	7 Series	71 Series	75 Series	79 Series
Description	Monochrome wide format print/copy/scan with color scanner			
Type	Electrophotography (LED) with organic photoconductor (OPC) and closed toner system			
Speed D Size per Minute	3	6	10	14
Warm Up Time (from cold)	Less than 2 minutes from standby			
Configurations	MFP	MFP	P / MFP	P / MFP
Roll Options	1 Roll	2 Roll	2 or 4 Roll	2 or 4 Roll
Output Delivery	Front	Top / Rear	Top / Rear	Top / Rear
Dimensions	57" (w) x 33" (d) x 52" (h) / 1450 mm x 833 mm x 1330 mm	63" (w) x 28" (d) x 59" (h) / 1590 mm x 700 mm x 1510 mm	63" (w) x 29" (d) x 63" (h) / 1600 mm x 720 mm x 1600 mm	67" (w) x 33" (d) x 59" (h) / 1702 mm x 835 mm x 1500 mm
Weight	390 lb. / 177 kg with stand	538 lb. / 244 kg	MFP (4 Roll) 624 lb./283 kg Printer (4 Roll) 587 lb./266 kg	MFP (4 Roll) 915 lb./415 kg Printer (4 Roll) 860 lb./390 kg
Electrical Requirements	120V plus/minus 10%, 50/60Hz, 12A	120V plus/minus 10%, 50/60Hz, 12A	220V-240V +6% or -10%, 50/60Hz, 13A	220V-240V +6% or -10%, 50/60Hz, 15A
Power Consumption (Standby)	300W	500W	430W	1,100W
Power Consumption (Printing)	700W	1,100W	< 1,500W	2,700W

## Printer

Print Resolution	600 dpi x 1800 dpi	600 dpi x 2400 dpi	600 dpi x 2400 dpi	600 dpi x 2400 dpi
Paper Capacity	1 Roll	2 Roll	2 or 4 Roll	2 or 4 Roll
Output Sizes Width	11" - 36"	11" - 36"	11" - 36"	11" - 36"
Output Sizes Length	8 ft. / 2.4 m	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 7 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	CIS	CIS / CCD	CIS / CCD
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)			