

# KIP 75/79 SERIES



## Advancing Technical Print Technology and Maximising Productivity

The evolution of KIP's HDP print technology continues with the introduction of the KIP 75 Series and the expansion of the KIP 79 Series. This new range of KIP Print Systems include smaller footprint designs, increased productivity and enhanced system intelligence to create the most advanced cost effective black & white technical print systems in the wide format industry.

### **KIP Systems Include:**

- **Reduced System Prices**
- **Increased Production Speeds**
- **Front Stacking at No Additional Charge**
- **Reduced Maintenance Parts Pricing**
- **Embedded CIS Scanner Configurations**
- **2 or 4 Roll Configurations**
- **KIP System K Software – Version 1.4**
- **Roll Off Crate Design**

SYSTEM  
**SOFTWARE K**  
*Intelligent Productivity in every KIP System*

Included with KIP 75/79 Series Systems

## KIP 75 SERIES

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

The KIP 75 Series optimises space and increases departmental workflow efficiently.

- 10 A1 print per minute
- Built on Proven KIP Technology
- Smaller Footprint Design
- Lower Cost of Ownership
- Increased Print Speed
- 2 or 4 Roll Configurations
- Embedded CIS Scanner



## KIP 79 SERIES

**KIP 7970 Print System | KIP 7980 MFP System | KIP 7990 MFP Production System**

The KIP 79 Series provides powerful production capability for either centralised or decentralised print environments.

- 14 A1 print per minute
- Cost Effective Operation
- Long Term Dependability
- New Higher Hourly Productivity
- Increased Print Speed
- 2 or 4 Roll Productivity
- Embedded CIS Scanner



## KIP 75/79 SERIES SPECIFICATIONS

### 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, Greyscale TIFF, TIFF Packbits, PNG, JPEG

### Scanner

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