

The KIP 800 Series accelerates performance to a new level for technical, graphic, and office document users.

# Simply Superior

#### Single Pass Black

The KIP 800 Series Single Pass black technology increases productivity 25% and offers market leading low cost of operation for monochrome imaging.

#### Vibrant Color

The KIP 800 Series Systems produce vibrant color images. All prints and copies generated by the KIP 800 Series are 100% waterproof and fully lightfast, meaning that they will not fade or exhibit color deterioration from exposure to light over extended periods when used for outdoor applications even in inclement weather.

# Advanced Imaging Productivity





Single Pass Black

3,600 square feet per hour 25% Increase in Productivity



Color 2,880 square feet per hour Vibrant Color Images

#### Remarkable Value



KIP System K Software Suite Included with All KIP 800 Series

#### Low Cost of Operation



Market Leading
Low Cost of Ownership

# **KIP 800 SERIES**

# features designed for effortless operation

- Color and Black & White Print Production
- · Integrated Folding, Finishing & Stacking Systems
- · Automatic Roll Trimming
- · Quick Switch Technology
- Integrated USB Port for External Drives
- · Production at Remarkable Print & Scan Speeds
- · Media Load Assist
- Extended Print Lengths for Maximum Productivity
- Automatic Image Calibration for Precise Color Output
- Technical Document and Display Graphic Creation
- Large Capacity Toner Cartridges for Continuous Print Runs and Productivity





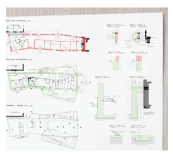
#### KIP ImagePro

KIP ImagePro is a single software solution designed to simplify every stage of color and black & white wide format workflow.



#### Large Capacity Toner

Each CMYK cartridge contains 1,000 gsm of toner for a total capacity of 4,000 gsm - allowing longer uninterrupted color and black & white print runs for continuous system productivity.



#### Superb Resolution

The KIP 800 Series is a comprehensive solution for a range of wide format printing tasks from technical documents to maps & posters.



#### Low Cost of Operation

The KIP 800 Series color and black & white LED production printing systems are based on a unique design that lowers the operational costs.



#### Quick Switch Technology

The KIP 800 Series print technology eliminates roll switching delays for increased productivity. Two or 4 media rolls and a sheet feeder deliver mixed print sizes at full production speed.



#### Extended Print Lengths

The KIP 800 Series handles long print images on a variety of media types from either of its 2 or 4 integrated roll decks for maximum productivity and operator efficiency.



#### Media Load Assist

An ergonomic roll cap system simplifies the process of loading the 3,000 or 6,000 square foot media capacity



#### Single Pass Black

KIP 800 Series single pass black delivers a 25% increase in productivity. An exclusive single belt drive system performs automatic calibrations for precise imaging and bold, expressive color output.

## Recommended configurations



## Technical specifications

$\sim$		N I	_		ΛI
ľ	н	N	-	к	Αl

GLINLINAL	
2/4 Roll Colour and	Colour and black & white printer with intelligent
Black & White Printer	KIP System K touchscreen
2/4 Roll Colour and Black &	Colour and black & white printer with intelligent
White Print/Copy/STF	KIP System K touchscreen
	for Print/Copy and STF functions
System Scanners	KIP 860: KIP 720 embedded/
	KIP 880: KIP 720 CIS Scanner/
	KIP 890: KIP 2300 CCD Scanner
Scanner Stand	KIP 720/KIP 2300 Scanner Stand (for the KIP 880-890
	or optional for stand-alone scan applications)
Stacking Systems (standard)	Front Stacking Print Tray
Finishing Systems (optional)	KIP 800 Stacker, KIPFold 2000 (all models) or KIPFold
	1000 (exclusive for KIP 850 / KIP 860)
Description	High production colour and black & white wide format
	print/copy/scan
Туре	LED Array Electro photography with organic
	photoconductor (OPC drum)
	Contact Development using non magnetic
	mono-c omponent toner
Configurations	Printer or multi-function system (print/copy/scan)
Speed	Up to 268 sqm per hour in either black & white
	or colour regardless of image type or print resolution
Warm Up Time	Instant from standby, less than 6 minutes from power on
Toner	Four colour (CMYK), dry toner, print images are UV
	resistant and waterproof
Input Power	EU/UK: 220-240 V, 50/60 Hz, 16 A
Power Consumption	Ready: 0.6 kWh. Printing: 1.9 kWh, Warm Up: 3.4 kWh,
	Sleep Mode: 3 Wh
Acoustic Noise	< 65 db Printing
Ozone	< 0.05 ppm (average of 8 hours)
Dimensions (W x D x H)	KIP 850: 1500 x 1080 x 1015 mm
, ,	KIP 860: 1500 x 1080 x 1155 mm
	KIP 870: 1500 x 1080 x 1220 mm
	KIP 880-890: 1970 x 1080 x 1220 mm
Weight	KIP 850: 485 kg, KIP 860: 510 kg
•	KIP 870: 530 kg, KIP 880: 556 kg
	Weight of the KIP 880 – 890 is dependent on the
	scanner model – KIP 720 noted

#### PRINTER

Print Resolution	600 x 2,400 dpi	
Paper Capacity	280 sqm ( 2 rolls + cut sheet )	
	560 sqm ( 4 rolls + cut sheet )	
Output Sizes Width	297 mm – 914 mm	
(roll media)		
Output Sizes Length	210 mm minimum, 64 m maximum (actual length may	
(roll media)	be dependent on media type and file type limitations)	
Paper Weight (roll media)	Bond: 67 – 150 gsm, Film: 3 – 4 mil Double Matte	
	Polyester, Tracing: 67 – 75 gsm	
	Banner and Gloss: see KIP 800 Media Guide	
Sheet Bypass	Up to 150 gsm bond/Maximum sheet size	
	914 mm x manageable length/Minimum sheet size A3	
Media Types	Bond Paper: Economical Bond, Standard Bond. Specialty	
	Bond paper: Presentation Bond, Heavy Weight Bond.	
	Polyester Film: 3 mil Clear, 3 mil Double Matte, 4 mil	
	White Opaque. Banner Media: Fusion Soft Polyester.	
For more information, reach us at	Please see the KIP 800 Series Media Guide for details.	

#### SCANNER/COPIER

Resolution	600 dpi (optical)
Original	Single Sheet, image viewable / face up
Widths	210 mm – 914 mm (international standard page sizes
	to include ANSI, ARCH, ISO A & B, CHN, JPN)
Length	210 mm – 6 m
	Please see the KIP 2300 Scanner documentation for
	details on this optional scanner for the KIP 890 Colour
	System

#### CONTROLLER

Controller Type	System K Embedded, Windows Standard Embedded
	7 – 64 bit, i5 Quad Cord (min)
Memory	4 GB (min)
Compatible File Formats	Raster Colour: TIFF, JPG, JPG2000, PNG, BMP, GIF, TGA,
	RLE/RLC
	Vector Colour/B&W: HPGL, HPGL/2, HP-RTL, Postscript (PS/EPS), Adobe PDF, Autodesk DWF, Multipage PDF &
	DWF
	Raster B&W: TIFF Group 3 & 4, CALS Group 4,
	Grayscale TIFF
	Vector B&W: Calcomp 906/907

#### SPACE, ELECTRICAL & ENVIRONMENTAL REQUIREMENTS

Total Space (minimum)	3350 x 2600 mm (W x D) (KIP 850, 860 & 870)
	4500 x 2600 mm (W x D) (KIP 880 with KIP 720)
	3350 x 5190 mm (W x D) (KIP 850, 860 & 870 with
	optional rear print stacker)
	4500 x 5190 mm (W x D) (KIP 880 with KIP 720 with
	optional rear print stacker)
	. ,
	The flexibility of the KIP 880-890 system permits
	the scanner to be placed perpendicular or parallel to
	the KIP printer for individual workflows, which can
	result in special requirements that may differ than
	noted above. System access through standard door
	frames without lifting or tilting.
Electrical Requirements	KIP 850, 860 & 870 EU/UK: 220-240 V, 50/60 Hz, 16 A
	KIP 880-890 EU/UK: Two - 20-240 V, 50/60 Hz, 16 A
	(one for KIP Printer and one for KIP Scanner)
Electrical Receptacle	Europe = CEE 7 (x2 for KIP 880-890)
	UK = BS 546 (x2 for KIP 880-890)
	All other regions = please refer to your local standards
Network Port	RJ-45 port-CAT5 or higher. LAN rated at least at 100 MB.
	Recommended is 1000 MB
Room Temperature	10-30°C
Humidity	15-80% RH
Site Survey	KIP 800 Colour Series site survey documentation is to
	be completed prior to system installation



 $315.437.5111\ www.planandprint.com\ sales@planandprint.com$