KIP 800 Color Series Specifications

2/4 Roll Color and Black & White Printer	Color and black & white printer with intelligent KIP System K touchscreen
2/4 Roll Color and Black & White Print/Copy/STF	Color and black & white printer with intelligent 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 1000, KIPFold 2800
Description	High production color and black & white wide format print/copy/scan
Туре	LED Array Electro photography with organic photoconductor (OPC drum) Contact Development using non magnetic mono-component toner
Configurations	Printer or multi-function system (print/copy/scan)
Speed	Up to 2880 sq. ft. / 268 sq. m per hour in either black & white or color regardless of image type or print resolution
Warm Up Time	Instant from standby, less than 6 minutes from power on
Toner	Four color (CMYK), dry toner, print images are UV resistant and waterproof
Input Power	North America: 220-240 V, 50/60 Hz, 16 A 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	KIP 850 60" x 43" x 40" / 1500 x 1080 x 1015 mm (W x D x H) KIP 860 60" x 43" x 46" / 1500 x 1080 x 1155 mm (W x D x H) KIP 870 60" x 43" x 48" / 1500 x 1080 x 1220 mm (W x D x H) KIP 880-890 78" x 43" x 48" / 1970 x 1080 x 1220 mm (W x D x H)
Weight	KIP 850 1,070 lbs / 485 kg KIP 860 1,125 lbs / 510 kg KIP 870 1,170 lbs / 530 kg KIP 880 1,225 lbs / 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	3,000 sq ft / 280 sq m (2 rolls + cut sheet) 6,000 sq ft / 560 sq m (4 rolls + cut sheet)
Output Sizes Width (roll media)	11" - 36" / 297 mm - 914 mm (3" Core)
Output Sizes Length (roll media)	8.5" / 210 mm minimum, 210' / 64 m maximum (actual length may be dependent on media type and file type limitations)
Paper Weight (roll media)	Bond: 18 – 40 lb / 67 – 150 gsm, Film: 3 – 4 mil Double Matte Polyester, Tracing: 18 – 20 lb / 67 – 75 gsm Banner and Gloss: see KIP 800 Media Guide
Sheet Bypass	Up to 40 lbs. / 150 gsm bond Maximum sheet size 36"/ 914 mm x manageable length Minimum sheet size 11" x 17" / 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. Please see the KIP 800 Series Media Guide for details.

Scanner / Copier

Resolution	600 dpi (optical)
Original	Single Sheet, image viewable / face up
Widths	8.5" - 36" / 210 mm - 914 mm (international standard page sizes to include ANSI, ARCH, ISO A & B, CHN, JPN)
Length	8.5" – 19.7' / 210 mm – 6 m
Please see the KIP 2300 Scann	er documentation for details on this optional scanner for the KIP 890 Color System

Controller

Controller Type	System K Embedded, Windows Standard Embedded 7 – 64 bit, i5 Quad Cord (min)
Memory	4 GB (min)
Hard Drive	320 GB minimum unlimited upgrade
Compatible File Formats	Raster Color: TIFF, JPG, JPG2000, PNG, BMP, GIF, TGA, RLE/RLC Vector Color/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

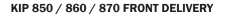
Total Space (minimum)	132" x 103" / 3350 x 2600 mm (W x D) (KIP 850, 860 & 870) 178" x 103" / 4500 x 2600 mm (W x D) (KIP 880 with KIP 720) 132" x 205" / 3350 x 5190 mm (W x D) (KIP 850, 860 & 870 with optional rear print stacker) 178" x 205" / 4500 x 5190 mm (W x D) (KIP 880 with KIP 720 with optional 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 car 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 North America: 220-240 V, 50/60 Hz, 16 A EU/UK: 220-240 V, 50/60 Hz, 16 A KIP 880-890 North America: 220-240 V, 50/60 Hz, 16 A for KIP Printer and 110–120 V, 50/60 Hz, 6 A or higher for KIP Scanner EU/UK: 220-240 V, 50/60 Hz, 16 A for KIP Printer and 100–240 V, 50/60 Hz, 6 A or higher for KIP Scanner
Electrical Receptacle	North America = NEMA 6-20 R (plus one NEMA 5-20 R for the KIP 880-890) 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 100mb. Recommended is 1000 mb
Room Temperature	50-86°F / 10-30°C
Humidity	15-80% RH
Site Survey	KIP 800 Color Series site survey documentation is to be completed prior to system installation

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 upon request. © 2015 V04/04/16-US

KIP 800 Color Series Installation Requirements

The following conditions are required for installation of the equipment.

- 1. Power source should be as follows (according to your region). U.S.A. / Europe ----- 220 to 240V (+6% to -10%), 16A, 50/60Hz
- 2. The equipment must be on an exclusive circuit. The outlet must be near the equipment and easy accessible.
- 3. Make sure to connect this equipment to a grounded outlet.
- 4. The site temperature range = 10 to 30 degrees centigrade (50 to 86 degrees Fahrenheit), with the humidity between 15% to 80% RH (NON CONDENSING). Keep the equipment away from water sources, boilers, humidifiers or refrigerators.
- 5. The installation site must not have open flames, dust or ammonia gases.
- 6. The equipment should not be exposed to the direct sunlight. Please draw curtains to block any sunlight.
- 7. Ozone will be generated while this equipment is in use, although the quantity generated is within safe levels (see certifications). Ventilate the room, if required.
- 8. Leveling bolts on the bottom of the printer should touch the floor correctly and the equipment must be leveled. Floor strength must be ample to sustain the weight of the equipment.
- 9. Keep ample room around the equipment to ensure comfortable operation. Required space is noted.



KIP 850 / 860 / 870 FRONT & REAR DELIVERY

