



## KIP 770

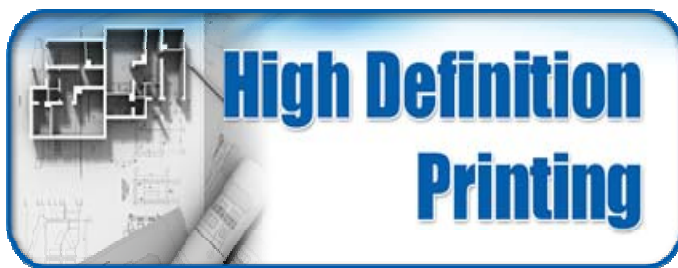


- 1 Media Roll Capacity
- Integrated Color Scanner with KIP patented RTT technology
- 600 x 1800 DPI (KIP IST) High Definition Printing technology
- Single footprint configuration
- Rated capacity–60000 m./Annum
- ISO-14000 compliant

### KIP 770 Precision Design

The 770 delivers fast and accurate copies and prints using toner based imaging technology that produces UV stable prints. 100% toner efficient KIP High Definition Print Technology ensures rich blacks and smooth gradients. Superior print, copy and scan resolution captures fine details with remarkable tone clarity, keeping reproductions true.

- Premier Performance & Quality
- Smart Eco2 Design
- Color Touch Controls
- High Definition Print Technology
- 100% Toner Efficient- Zero Waste
- Energy Star Qualified System
- Recycled Paper Approved
- Components 97% Recyclable



### KIP 770 System Convenience

The compact design of the KIP 770 system provides front access to the touchscreen, auto rolls paper loading, system operation & copy/print delivery.

- Walk-Up Convenience
- Auto Media Loading
- Front Print Delivery
- On Screen System & Operator Guides

### KIP 770 Paper Versatility

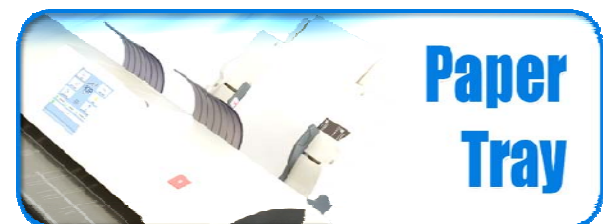
The automated paper loading of the KIP 770 accepts up to 1 - 500 foot rolls of media (2" and 3" cores) up to 36" wide.



### KIP 700 RC Configuration

The KIP 700RC supports the full range of architectural and engineering print sizes with combined use of its front loading paper rolls and integrated paper cassette!

The KIP 700RC with integrated paper cassette extends the range of print sizes that can be produced by the



system without the need to change to a new rolls. The paper tray address the growing need in North America & Europe for Prints on colored paper/preprinted formats (not available in Roll Form) for enhanced appeal.

## Printer Specification KIP 770

<b>Technology</b>	LED, with KIP HDP printing resulting in zero toner waste Organic Photoconductor
<b>Resolution</b>	600 x 1800 DPI (KIP IST) 300 Lines per inch
<b>Productivity</b>	
<b>Print Speed</b>	1.7 A0 per minute
<b>First print time</b>	18 seconds (A1 landscape)
<b>Warm Up time</b>	Instant from stand by < 4.0min from start up
<b>Multiple media support</b>	Print from USB
<b>Media Source</b>	1 roll with media bypass. Optional (Auto A2 Size Paper Cassette)
<b>Toner</b>	100% Toner Efficiency i.e. no Waste Toner (ISO 14001 compliant)
<b>Media Types</b>	Bond, Vellum. Translucent Bond, Film (compatible with recycled & colored bond)
<b>Controller</b>	
<b>Ram</b>	4 GB
<b>Hard disc</b>	500 GB
<b>Printable formats</b>	
<b>Vector</b>	HPGL/2 formats(.plt,.hpg,.gl2,.000,.rtl,.906,.907,etc.), HPGL formats, HP-RTL formats, Autodesk DWF (.dwf) <b>Optional Formats</b> Adobe Portable Document Format (.pdf)*, Postscript (.ps)*, Encapsulated Postscript (.eps)* and all other Industry Standard Format
<b>Operator Interface</b>	
<b>Screen</b>	long life touch screen for all operations
<b>Preview</b>	Real time image preview of all scanning and copying
<b>Printer Weight</b>	144kg excluding stand
<b>Network</b>	1 x RJ45 port, CAT5 100/1000mb
<b>Atmospheric requirements- Temp. Humidity</b>	10-32°C 15-85% non condensing
<b>Energy consumption</b>	<b>Printing Mode</b> 1,500W, <b>Low power mode</b> <30W , <b>Energy star sleep mode</b> 6.34W
<b>Energy star type</b>	EPA Energy Star
<b>Scanner specification</b>	
<b>Type</b>	CIS scanner with KIP RTT Technology
<b>Resolution</b>	600 DPI
<b>Original feed</b>	Face up
<b>Original width</b>	279-914mm
<b>Original thickness</b>	0.05-1.6mm
<b>Colour mode</b>	Monochrome – Binary, Greyscale – 4 bit / 8 bit, Colour 24 bit
<b>Scanning speed</b>	Monochrome 200 DPI = 180mm/sec, Monochrome 400 DPI = 90mm/sec , Monochrome 600 DPI = 60mm/sec, Colour 200 DPI = 60mm/sec, Colour 400 DPI = 30mm/sec, Colour 600 DPI = 20mm/sec
<b>Mono Copying/Scanning</b>	
<b>Input selection</b>	Line, Line/photo, Photo, Manual, despeckle, background removal
<b>Output selection</b>	Draft, Normal, Quality
<b>Set copy</b>	Up to 999 sets of 999 copies, Test set (concurrent print)
<b>Edit set</b>	Change order, Add image, Delete image, Zoom to view
<b>View last job</b>	Recall last job for editing of print parameters and reprinting
<b>Stamping</b>	Select from predetermined set of stamps
<b>Zoom</b>	5%-400% in 0.1% increments, Zoom to paper size, A size to A size, A size to b Size, Preset ratio
<b>Recall Last Job</b>	Recall edit parameters and resubmit
<b>Standalone Function without PC or Network</b>	Scan directly to USB Drive, Print Directly from USB Drive
<b>RAT Proofing</b>	Rodent Proof (Optional)
<b>KIP 7.0 Print Management Software – KIP Web App – CLOUD PRINTING</b>	

