



KIP 7170



- 2 Media Roll Capacity
- Optional Advanced Integrated Auto A2 Size Paper Cassette to Address Growing Need for Colored/ Preprinted Media
- Integrated Color Scanner With KIP Patented RTT Technology
- 600 x 2400 DPI (KIP IST) High Definition Printing Technology
- Single Footprint Configuration
- Rated Capacity–1,20,000 mtr/Annum
- ISO-14000 Compliant

KIP 7170 Precision Design

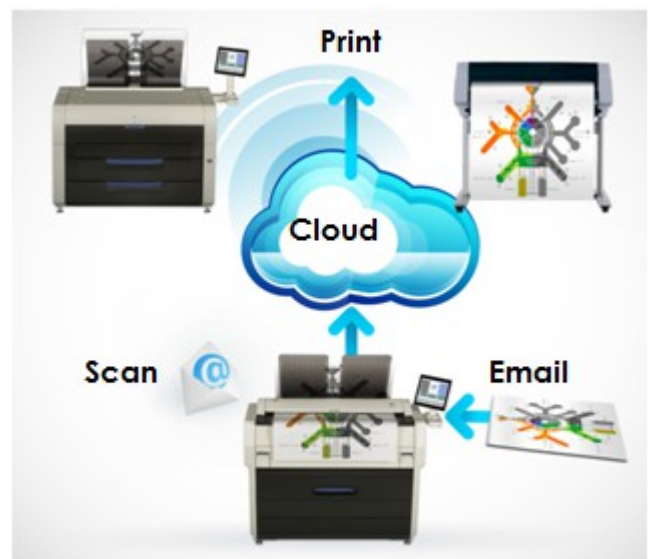
The 7170 delivers fast and accurate copies and prints using toner based imaging technology that produces UV stable prints. 100% toner efficient KIP High Definition Print Technology ensures rich blacks and smooth gradients. Superior print, copy and scan resolution captures fine details with remarkable 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 7170 System Expandability

The KIP 7170 provides operators with the flexibility to direct prints and copies to a preferred output destination – the integrated top stacking system and/or to an optional rear KIP stacking system for increased production. KIP 7170 systems deliver the best of both worlds: walk-up convenience and production printing!



Printer Specification KIP 7170

Technology	LED, with KIP HDP printing resulting in zero toner waste. Organic Photoconductor Drum
Resolution	600 x 2400 DPI (KIP IST), 300 Lines per inch
Productivity	
Print Speed	6 A1/min , 3 A0/min
Warm Up time	Instant from stand by < 4.0 min from start up
Multiple media support	Print from USB
Media Source	Automatic 2 roll with media bypass. Optional Advanced Integrated Auto A2 Size Paper Cassette to Address Growing Need for Colored/Preprinted Media
Media Types	Bond, Vellum. Translucent Bond, Film (compatible with recycled & colored bond)
Controller	
Ram	1 GB upgradeable to 4GB
Hard disc	320Gb upgradeable to 1 TB
Printable formats	
Vector	HPGL/2 formats(.plt,.hpg,.gl2, .000,.rtl,.906,.907,etc.), HPGL formats, HP-RTL formats, Autodesk DWF (.dwf) Optional Formats Adobe Portable Document Format (.pdf)*, Postscript (.ps)*, Encapsulated Postscript (.eps)*
Operator Interface	
Screen	15 inch full colour, long life touch screen for all operations
Preview	Real time image preview of all scanning and copying
Printer Weight	244kg
Network	1 x RJ45 port, CAT5 100/1000mb
Atmospheric requirements- Temperature	10-32°C
Humidity	15-85% non condensing
Energy consumption	Printing Mode 1,500W, Standby Mode <14W , Energy star sleep mode 6.34W

Scanner specification

Type	CIS scanner with KIP RTT Technology
Resolution	600 DPI
Original feed	Face up
Original width	257-914mm
Original thickness	0.05-1.6mm
Colour mode	Monochrome – Binary, Greyscale – 4 bit / 8 bit, Colour 24 bit (Color scan optional)
Scanning speed	Monochrome 200 DPI = 195mm/sec, Monochrome 400 DPI = 98mm/sec , Monochrome 600 DPI = 65mm/sec, Colour 200 DPI = 66mm/sec, Colour 400 DPI = 33mm/sec, Colour 600 DPI = 22mm/sec
Mono Copying/Scanning	
Input selection	Line, Line/photo, Photo, Manual, despeckle, background removal
Output selection	Draft, Normal, Quality
Set copy	Up to 999 sets of 999 copies Test set (concurrent print)
Edit set	Change order, Add image, Delete image, Zoom to view
View last job	Recall last job for editing of print parameters and reprinting
Stamping	Select from predetermined set of stamps
Zoom	5%-400% in 0.1% increments, Zoom to paper size, A size to A size, A size to b Size, Preset ratio
Recall Last Job	Recall edit parameters and resubmit
Standalone Function without PC or Network	Scan directly to USB Drive, Print Directly from USB Drive
RAT proofing	Rodent Proofing (optional)

KIP System K Software – KIP Web App – CLOUD PRINTING

www.kipindia.com

