ENGINEERED TO EXCEED EXPECTATIONS.

Daily Productivity, Image Quality & Workplace Flexibility

The KIP 600 is revolutionizing wide format color printing and establishing new standards for wide format reliability. The KIP 600 Series delivers efficiency with precision imaging in a compact durable design that will connect workgroups to new levels of print management productivity.

STATE OF THE ART TECHNOLOGY

Contact Control Technology (CCT) is inspired by our pursuit to deliver the ultimate wide format imaging solution.

The ability to control the placement of the toner particles through direct contact at every stage of image development ensures the highest level of accuracy and precision quality in the production of every color or black and white image.

PRINT WITH CONFIDENCE

Workflow Automation simplifies everyday multi-step printing processes. Produce sets of black & white, color, or mixed sets of images and automatically, size, rotate or collate with touch of your fingertips.

EXTRAORDINARY PRODUCTIVITY

KIP's consistent speed technology ensures there is never a delay when printing complex files or high coverage images. Every document is printed at full rated engine speed ensuring that schedules and time lines are met day after day.

COMPACT BY DESIGN

The compact design ensures placement in locations previously not suitable for wide format color production systems. Built on a single footprint platform and available in MFP or Printer configurations, the KIP 600 will provide real flexibility in any workflow environment.

PRECISION IMAGING

Advanced toner technology controls the image with precise dot placement with color registration that delivers smooth color and expressive black & white image quality.

Vibrant colors and soft hues express your conceptional ideas; while true black printing ensures bold rich lines and fine details with pinpoint accuracy that are easy to read.

WORKPLACE EFFICIENCY

Consistently produce 360 A1 size prints per hour in full color, black and white or in mixed sets. Integrated high quality color scanner, two media rolls and top/front image stacking allows busy environments to benefit from greater productivity and workplace efficiency without interruption.

IMAGE DURABILITY

KIP CCT pressure fuses toner into the media producing prints that hold up to heat, friction, scratching and repeated handling that can quickly destroy image quality.

Waterproof | Smear proof | UV Resistant | Highlighter Safe | Archivable
KIP 600 Series
at a glance.

Visit www.kip.com/video to watch

- KIP Contact Control Technology | Exact control of toner particles through every stage of image development
- Compact by Design | Fits in small spaces and more places
- Workplace Efficiency | 360 Prints per Hour | Integrated Color Scanner, Two Media Roll and Top/Front Stacking
- Extraordinary Productivity | Uninterrupted printing at rated engine speed regardless of file complexity or image coverage
- Workflow Optimization | True Smart Tablet function with intuitive navigation and automation
- Precision Imaging | Pinpoint accuracy, vivid colors and true black printing
- Image Durability | Delivers waterproof, UV resistant, highlighter safe images that are resistant to heat, friction and repeated handling

KIP 600 Series
Designed for our planet.

KIP 600 Series Contact Control Technology has a reduced carbon footprint and is ozone free. Our goal is to consistently improve and refine the technologies that keep our planet green.

Customers increasingly value environmental aspects of products, such as energy efficiency, emissions reduction and the ability to recycle exhausted supply containers. We differentiate our products by integrating such features to deliver a low total cost of ownership and an improved user experience.

SUSTAINABILITY

In packaging, we strive to minimize the overall use of materials, utilize recycled and recyclable materials when possible and reduce packaging size and weight to minimize transportation fuel impact.

ENVIRONMENTAL MANAGEMENT SYSTEMS STANDARD

KIP factories operate in full compliance with the strict code of the ISO 14001 Environmental Management Systems Standard, which provides the requirements for organizations wishing to operate in an environmentally sustainable manner.