

**71 G** SERIES

# Intelligent Toner Technology

**KIP 71 G Series Systems are the leading advanced solutions for technical printing professionals**

## 4 D or 6 D per Minute Solutions with 1 or 2 Media Rolls

Up to 300% faster printing than inkjet systems with up to 50% cost savings. Perfectly collated sets at 360 prints per hour supported by two roll media capacity for unattended printing with top or rear stacking.

The advanced technologies incorporated into KIP printers set the benchmark for proven quality and performance. This ensures that our printers deliver the highest quality and lowest cost of operation to help your company become more efficient, productive and profitable.

## Intelligent Toner Technology

- 15.6" True Smart Tablet Function Touchscreen
- Workflow Automation Templates
- Pictorial Operator Guides
- Smart Link QR Code Access to Operator Guides for Smart Phones
- Toner - High Definition Printing Technology
- Permanent Print Heads
- 100% Toner Efficient - no waste
- Large Capacity Toner Cartridges
- Low Cost of Operation
- Highest Image Durability
- Superior Productivity - Fast Consistent Speed Print Production
- Quick Paper Loading Technology
- High Speed File Processing
- Peace of Mind Data Security



Brilliantly Compact - Space Saving Design  
Highest Build Quality for Long Life Durability  
Steel Frame Construction  
Outlasts Multiple Fast-plastic Inkjets Printers  
KIP System K Software is included  
Complimentary Software Upgrades  
24/7 Access to Web Based Easy and Informative Software Tutorials  
Live Virtual Product Training to Keep Your Team Productive

## KIP System K Software Suite



- KIP System K Software Suite
- Advanced Browser Based Printing
- Preflight Thumbnail Viewer
- WHQL Windows Driver
- Print from Cloud Services
- Concurrent Print and Scan

- Single Touch Copy
- Real-time Image Preview
- Recall Previous Jobs
- Simple Selection Enlarge/Reduce
- Area of Interest Editing
- Concurrent Copy and Scan

- Auto DeSkew
- Image Clean-up
- High Resolution Color Scanning
- Area of Interest Scanning
- Easy File Renaming
- Scan to Cloud Services



## DATA SECURITY

- Image Overwrite - Data Shredding
- Windows IoT - Data Encryption
- Removable Hard Drive
- KIP Accounting & Cost Center
- Virus Scanning
- KIP Secure Print - User PIN

## SPACE SAVING PERFORMANCE

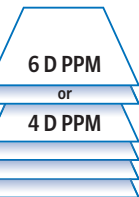
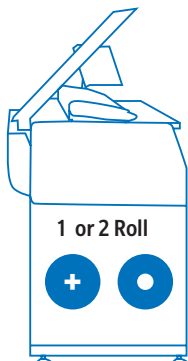


Fits where you need it, including near wall installation

# Highest Image Durability

KIP systems deliver solid blacks, smooth grayscale and uniform print quality from the first to the last page of the print job.

- Instantly dry
- Highlighter safe
- Waterproof
- Smear-proof
- Lightfast outdoor fade resistant



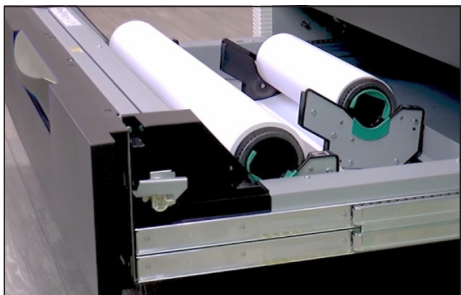
## 71G SERIES

### RANGE OF PRODUCTIVITY & CONFIGURATIONS

Rolls	Speed	CONFIGURATION
1 Roll	4 D or 6D	MFP
2 Rolls	4 D or 6D	MFP

4 D PPM | 240 High Quality Prints per Hour

6 D PPM | 360 High Quality Prints per Hour



## Media Capacity

Simple and fast paper loading in less than one minute versus up to several minutes on automated inkjet systems. KIP systems feature a user friendly "End-Cap" design for easy loading of media rolls. Media drawers are auto-switching to ensure non-stop print production, full job recovery, and feature maximum media versatility. Media status is displayed on the smart touchscreen and within the KIP System K software suite so out of paper surprises are not a part of your busy day.

## Top & Rear Stacking

Top stacking up to 100 prints.

Optional KIP 1200 professional grade rear stacker system holds up to 1,000 perfectly collated prints.



## The Color of KIP is Green

- Environmental aspects that make a difference
- Earth conscious. KIP G Series systems are 100% toner efficient, and do not use carriers or developer that impact landfills.
- Save energy - KIP 71 G Series turn on and off and are ready to work based on your schedule
- Energy saving sleep modes can be based on clock or calendar - no need to leave the machine on 24/7
- Recycle KIP toner bottles in standard recycling bins
- Permanent print heads that do not dry out, clog or need to be thrown away