







TECHNOLOGY HIGHLIGHTS

- Superior Image Quality
- Increased Productivity
- Superior Design Construction



- Expanded Range of Media
- Technical Control

Superior Image Quality:

- a. Process Unit Phase Control precisely synchronises photoconductor rotation for accurate colour registration
- **b.** Imaging Transfer Belt technologies removes media as a variable in image registration
- **c.** KIP 800 technology increases the duty cycle of maintenance parts reducing operation costs and technical service visits

Increased Productivity:

- a. KIP 800 Quick Switch Technology
- For fast print production of mixed colour and black & white print sets
- Eliminates roll switching delays, providing increased productivity with mixed size print sets in Colour and B&W
- **b.** The toner replenishment system returns the system to printing immediately after the new toner cartridge is installed
- **c.** A very short and simple paper path with multiple print stacking and folder options
- **d.** KIP System K System software enhances the user experiences throughout the diverse KIP applications and drivers along with modern tablet like printer functions and controls.



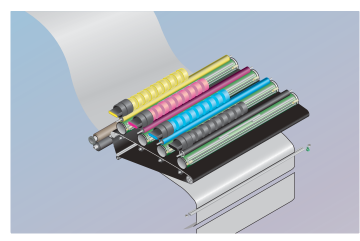


image Print				
Auto Adjustment	Ryana Raft Raft	~	ex television 36° x 36° 36° 37°	111
Backup Data	-		≕ %	-
Information	Density & Toner Supply			
Input Check	Black Process 1	Cyan Process 2	Magenta Process 3	Yellow Process 4
Output Check	ONLINE/ service mode Ready			
History				
ClearReset				



Superior Design Construction:

- **a.** High capacity synchronised motors with a 5 year guarantee
- Welded, steel frame with bearing rail construction for media decks
- **c.** Drive trains include roller/thrust bearings with spur and helical gears to precisely distribute mechanical loads
- **d.** Less than 1% contact duration of media detachment guides for extended life of fuser system

Expanded Range of Media:

- a. Environment: Expanded Relative Humidity range 15% to 80% and Temperature range of 10 to 30 degrees Celsius (50 to 86 degrees Fahrenheit)
- Straight line condensed media path with tension sensor for accurate media control during the printing process
- System K Media Management allows unlimited operator control of project/job identification linked to specific media types
- d. Media size print length: Standard setting: 8 ¹/₂" (210 mm) to 20' (6 meters) Expanded setting: 210' (64 meters)
- e. Front stacking for a compact footprint and rear stacking for higher productivity

Technical Control:

- a. KIP 800 Series integrated touch screen Technical Interface using "tablet like" control provides easy access to functions such as:
 - Auto Adjustments
 - Program Updates
 - Printer Status reducing the duration of onsite support and improving productivity
- **b.** Compact mechanical design with ease of serviceability as an engineering priority
- **c.** Automatic focus adjustments, to simplify the install and maintenance procedures
- **d.** Easy slide out process units for fast access to all standard maintenance and part replacement procedures.
- e. System access through standard door frames without lifting or tilting. System casters provide easy maneuverability.

AUTHORISED RESELLER **plantation** draw on our experience

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