KIP 7170
Ultimate - Multi-Touch Performance
KIP 7170
Infinite Possibilities

System Features
• Single footprint configuration
• Colour touch controls
• Integrated top stacking
• 2 integrated media rolls
• 3.3 ‘A0’ size prints per minute
• 600 X 2400 dpi printing
• High definition print technology
• Print from & scan to the cloud
• CIS scanning technology - with Real-Time Thresholding Technology
• Rear delivery for high production
• Smart Eco² design

KIP 7170 Print Production

Integrated USB Drives
KIP 7170 systems eliminate the need for additional PC hardware by printing documents directly from the touchscreen software. Integrated support for removable media such as standard USB drives provides the ability to securely print documents directly from a range of media formats.

KIP 7170
MULTI-FUNCTIONSPACESAVINGSYSTEM
The productivity of the KIP 7170 system is designed to satisfy the most demanding needs of decentralised users. The versatile KIP 7170 may also be expanded to provide Multi-Function convenience. KIP 7170 system software is ideal for decentralised environments and expandable to meet the need for centralised printing.

Smart Multi-Touch Control
• 307 mm Smart Multi-Touch Display
• Touch Simplicity: Swipe, Rotate, Pinch, Spread & Tap
• Intuitive, Tablet Style Touch Controls
• Uniform Operations for Improved Experience
• Walk-Up Operator Convenience
• High Demand Productivity
• View and Print Area of Interest

Integrated USB Drives
KIP 7170 systems eliminate the need for additional PC hardware by printing documents directly from the touchscreen software. Integrated support for removable media such as standard USB drives provides the ability to securely print documents directly from a range of media formats.

KIP 7170 Print Production

Integrated USB Drives
KIP 7170 systems eliminate the need for additional PC hardware by printing documents directly from the touchscreen software. Integrated support for removable media such as standard USB drives provides the ability to securely print documents directly from a range of media formats.

KIP 7170
MULTI-FUNCTIONSPACESAVINGSYSTEM
The productivity of the KIP 7170 system is designed to satisfy the most demanding needs of decentralised users. The versatile KIP 7170 may also be expanded to provide Multi-Function convenience. KIP 7170 system software is ideal for decentralised environments and expandable to meet the need for centralised printing.
Superior Productivity
- Precision document folding
- Operates at full print engine speed
- Ultra-quiet operation
- Online and offline folding
- Fully integrated with KIP software
- Compact footprint

KIP 7170
PRODUCTIONSYSTEMWITHSTACKING
KIP’s stackers include advanced intelligent online systems that suit your exact needs, while maintaining the flexibility to grow as demands increase. Operators have the flexibility to direct prints and copies to a preferred destination – the front delivery stacking system or a rear system for increased production.

Multi-Tasking
- Direct prints to stack on top or rear
- Scan to a wide range of file formats
- Real-time copy and scan previews
- USB printing and scanning support
- On-screen copy, print & scan previews

KIP 7170
PRODUCTIONSYSTEMWITHFOLDING
The KIPFold 2800 finishing systems automate wide-format document finishing by providing folding, stacking and collation in a compact design.
The KIP Custom Media Manager is a graphic user interface that allows the operator to identify and customize names to a wide range of media types and the KIP System’s specifications.

- Integrated with KIP Colour plus Black & White Systems
- Automatically Adjust Systems Parameters
- Descriptive Media Categories

The KIP Touchscreen Technical Interface is a comprehensive program for the control of KIP Systems, Installation & Technical Support.

The touch intuitive and versatile interface includes mode tiling which simplifies the technical experience and management of the KIP System.

- Integrated with KIP Colour plus Black & White Systems
- Manage and Modify Printer Functions and Settings
- Review Printer Status and Operational History

The KIP Custom Media Manager is a graphic user interface that allows the operator to identify and customize names to a wide range of media types and the KIP System’s specifications.

- Integrated with KIP Colour plus Black & White Systems
- Automatically Adjust Systems Parameters
- Descriptive Media Categories
KIP 7170
EXCLUSIVE TECHNOLOGIES

High Definition Print (HDP) Technology
KIP HDP is a green technology that is 100% toner efficient, reducing the cost of printing and returning outstanding value and industry leading low cost of ownership. KIP Systems do not employ carriers, developers or waste receptacles that require disposal and replacement.

Media Capacity
KIP Systems feature auto-switching media drawers to ensure non-stop print production and maximum media versatility. Media status is illustrated on the touchscreen. KIP Systems feature a user friendly “End Cap” design for easy loading of media rolls.

Consistent Print Quality
KIP Systems deliver solid blacks, smooth grayscale and uniform print quality from the first to the last page of a print job. Advanced technologies including automatic environmental adjustments and contact-based developer units keep your print quality on track through seasonal climate changes.

600 x 2400 dpi – High Resolution
KIP Systems feature crisp, 600 x 2400 dpi printing for sharper details and extremely smooth grayscales. This higher resolution allows the system to enhance curves, diagonal lines and arcs by smoothing out line edges with excellent precision.

Accurate Print Sets
KIP Systems provide precise cut lengths that conform to KIP sheet size specifications. Electronic monitoring of media while printing provides an accurate page cut length. Print jobs are produced at an identical sheet size, resulting in a professional presentation.

600 dpi x 600 dpi
600 dpi x 2400 dpi

End caps for easy changing of media rolls
KIP precision cutting for accurate sheet sizes
KIP 7170 Integrated CIS Scanning System

The KIP 7170 integrated large format scanner is a 24-bit, 36” / 914 mm wide full-colour image capture system perfect for processing photographs, complex maps and AEC/CAD drawings. The CIS (Contact Image Sensor) scanning technology enables high-resolution, high-speed image capture with energy saving operation from a compact design.

System Features:
- Scan to a wide range of file formats
- Real-time copy and scan previews
- USB printing and scanning support
- On-screen copy, print & scan previews

KIP 7170 SYSTEM OPTIONS

- Space saving print & original stacking
- KIP 1200 high capacity online stacker
- Secure hard drive connection kit
- KIPFold 2800 online fan & cross folder
- PDF format printing keycode
The Colour of KIP is Green

KIP is committed to product designs that promote environmental health and sustainability. KIP’s goal is to consistently improve and refine the technologies in products that keep our planet green. KIP considers the total product life cycle - from the manufacturing process to final device disposal in our shared ecosystems.

KIP 7170
INTEGRATED FOLDING & FINISHING

Document Automation

KIP integrated folding and finishing systems automate wide-format document finishing by providing folding, stacking and collation in a compact design.

KIPFold 2800

The KIPFold 2800 system automates wide-format document folding requirements by providing folding, stacking and collation in a compact design. KIP online folders intelligently communicate with KIP printers and are fully integrated with KIP software applications & printer drivers to provide seamless workflow integration.

KIP Systems print on recycled paper
Reduced electrical consumption

Environmental Responsibility
SMART SOLUTIONS - INFINITE POSSIBILITIES

KIP 7170 Multi-Function Systems

- KIP 7170 single footprint system with integrated front delivery print tray
- KIP 7170 single footprint system with integrated front delivery print tray plus optional rear print stacking tray
- KIP 7170 system with optional rear original and print stacking system

KIP 7170 Production Systems

- KIP 7170 system with optional KIP 1200 high capacity print stacker
- KIP 7170 system with optional KIPFold 2800 online fan & cross folder

www.KIP.com

KIP is a registered trademark of the KIP Group. All other product names mentioned herein are trademarks of their respective companies. All product features and specifications are subject to change without notice. Complete product specifications are available at www.kip.com © 2019