

Series Scanners



For More Information, or to Order:



www.UniLinkinc.com 800.666.2980 Sales@UniLinkinc.com The **smartest** way to make paper **history**.

The smartest way to scan the widest range of documents

Kodak Ngenuity Series Scanners—the next scanning innovation in Kodak Alaris' document imaging solutions' portfolio—deliver an unprecedented combination of intelligent paper handling, 40% larger feeder capacity than other scanners in their class and razor-sharp image quality, with the added benefits of a user-friendly interface, easy maintenance and a low cost ofconsumables. Users across industries can now convert a wider range of documents into high-quality digital images, quickly and more efficiently than ever before. It's an ingenious way to make, manage, and move images and information.



Advanced document handling = improved workflow efficiency

Hard-working for high efficiency

With daily duty cycles of up to 150,000 pages, **Ngenuity** Scanners breeze through documents up to 12.5 inches wide and 200 meters long, at speeds that are among the best in their class:

• 150 pages per minute in black-andwhite, color and grayscale at 200 dpi

Further, you don't have to sacrifice long-term efficiency for short-term speed.

Some components on the scanner have been tested to last for more than 50 million scans.

Straight pass-through paper path and document modes add versatility

While most documents can make their way easily through the scanner's rotary path, the **Ngenuity** Scanners include an alternative "straight pass through" paper path for exception documents (such as stuffed envelopes and laminated cards) that cannot make the turn on the rotary path.

What's more, special document scanning modes auto-adjust the **Ngenuity** Scanners' feeding and transport scanner settings for very long, folded or fragile documents.

Auto-adjustable feeder tray holds 40% more documents

The **Ngenuity** Scanners' feeder tray holds 700 documents—40% more than other scanners in their class.

The tray also rises and falls—literally—in perfect sync with your batch size, thanks to Variable Feeder Tray Capacity Control, which remembers your most recent batch size. And since the feeder does not restrict you to manufacturer-set batch size limitations, you can scan almost any size batch you want, faster than ever before.

The feeder tray's capacity and innovative technology save you valuable time when loading and switching batches.



www.UniLinkinc.com • 800.666.2980 • Sales@UniLinkinc.com

Scan more. Sort and adjust less.

Ngenuity Scanners handle the widest range of documents of any scanner in their class,* from rice paper and air bills to card stock and long EKG strips. Streamline your document workflows and maintain image quality with ease.



Fragile and thin documents
Rice Paper • Airbills • NCR Forms



Very long documentsEKG Strips • Oil Well Logs

State-of-the-art technologies = enhanced image quality

Next-generation cameras deliver razor-sharp images

The **Ngenuity** Scanners can deliver 600 dpi optical capture and output.

A special enhanced accelerated 300 dpi scanning mode captures and processes images at a high resolution to improve image quality even as it increases throughput speeds.

These advanced image capture technologies result in higher OCR, ICR and barcode recognition rates and more reliable forms processing.

Patch code detection: switch from bitonal to color and back within a batch without touching a key.

Sensors within the paper path of a **Ngenuity** Scanner will detect the presence of patch codes within a batch to automatically toggle between color scanning and black-and-white scanning. You can feed batches of mixed documents and signal the scanner to capture each page in its optimum mode automatically by inserting pre-printed sheets.

Minimal presorting and operator intervention is required to capture mixed document types. It's easy to keep the pages of entire files or dossiers together for improved document integrity

and streamlined post-scan image management.

Onboard VirtualReScan Professional: image enhancement at no cost to speed

Onboard **VRS** Professional Application is integrated into the hardware of the scanner. This way, you can enjoy all the image enhancement and error resolution functionality of the **VRS** application without sacrificing speed.

Advanced color management and more precise image cropping are only two of the many features at your fingertips with Onboard **VirtualReScan** Professional Application on the **Ngenuity** Scanner.

Added-value functionality = preferred user experience

Easy to install, use and maintain

The **Ngenuity** Scanners feature a USB 2.0 port and cable to make it easier for you to connect the scanner to the PC. They have a SCSI port as well.

Further, our user-friendly interface with front panel functionality provides easy access to frequently used features and includes two user-customizable function buttons.

Ngenuity Scanners are also easy to clean and maintain. The scanners' only consumables—the rollers and tires—are easy to replace; and users can install optional accessories, like the imprinter, easily.

Enhanced ultrasonic multi-feed detect and ignore

Three independently controlled, ultrasonic sensors raised the bar on multi-feed detection.

What's more, the "Multi-feed Ignore" setting on the **Ngenuity** Scanners now allows you to accept scanned images and continue scanning or alert the scanner in advance to accept an intended multi-feed.

The "Ignore by Size" option lets you proactively scan items—such as taped receipts and sticky notes—that the scanner might otherwise identify as a multi-feed and stop.

Value, durability and performance

The Ngenuity Scanners are designed to endure the many demands of a busy production environment. A steel paper path and durable parts, such as sealed CCD cameras, long-lasting LED lights and rollers that last for 600,000 scans, help maintain uptime. And the Ngenuity Scanners are designed for field upgrades. As your needs change, we can add new capabilities right at your site to minimize interruptions in your schedule. All these facts add up to less scanner maintenance and a low cost of ownership.

Why wait? Ask to see a demonstration of the **Ngenuity** Scanner today.

UniLink

www.UniLinkinc.com • 800.666.2980 • Sales@UniLinkinc.com



Exception documents

Receipts • Folded Documents • Photographs



Thick and stiff documents

Stuffed Envelopes • Plastic Cards
• Cardstock



Legal and A4 size documents

Contracts • Forms • Invoices

Black and Albitonal Features 1200 ppm/240 ipm 1000 ppm/200 ppm/200 ppm/200 ipm 1000 ppm/200 ppm/200 ppm/200 ipm 1000 ppm/200 ppm/200 ipm 1000 ppm/200 ppm/200 ipm 1000 ppm/200 ipm/200 ppm/200 ipm 1000 ppm/200 ipm/200 ppm/200 ipm/200 ipm/2	Model		9150	9125	9090
Color, Grayscale Simplex/ Populary 120 ppm/240 ipm 100 ppm/200 ipm 70 ppm/140 ipm Portrait at 200 dpi 150,000 150,000 125,000 90,000 Roller Life (bond) 600,000 scans	Scanning Speed		150 ppm/300 ipm	125 ppm/250 ipm	90 ppm/180 ipm
Resolution Output: 600 dpi, Optical: 600 dpi Camera Technology SharpShooter Trilinear 7.6k CCD Lighting Technology White LEDs—instant warm-up; designed to last the life of the scanner with normal use liner face USB 2.0 (cable included); SCSI III Supported Drivers (Included) Image Controls, ISIS and TWAIN through VRS Professional Interface USB 2.0 (cable included); SCSI III Supported Drivers (Included) Ultrasonic Multi-feed featuring: Three sensors, Preemptive Ignore, Ignore As Is, Ignore by Si Imprinting Optional user-installable pre- and/or post-scan imprinter, time and date stamping, 72 charact Document Size Optional user-installable pre- and/or post-scan imprinter, time and date stamping, 72 charact Document Size—Long Document Mode Up to 200 m (219 yards) Maximum Image Width 311 mm (12.25 in.) to 318 x 1016 mm (12.5 x 40 in.) Document Size—Long Document Mode Up to 200 m (219 yards) Maximum Image Width 311 mm (12.25 in.) Paper Thickness—Rotary 0.038-0.89 mm (.0015035 in.) Paper Weight 0.038-1.78 mm (.0015030 in.)		Color, Grayscale Simplex/Duplex	120 ppm/240 ipm	100 ppm/200 ipm	70 ppm/140 ipm
Resolution Output: 600 dpi, Optical: 600 dpi Camera Technology SharpShooter Trilinear 7.6k CCD Lighting Technology White LEDs—instant warm-up, designed to last the life of the scanner with normal use Image Enhancement Onboard VRS Professional Interface USB 2.0 (cable included); SCSI III Supported Drivers (Included) ImageControls, ISIS and TWAINI through VRS Professional; direct ISIS, TWAIN Multi-feed Detection Ultrasonic Multi-feed featuring: Three sensors, Preemptive Ignore, Ignore As Is, Ignore by Si Imprinting Optional user-installable pre- and/or post-scan imprinter, time and date stamping, 72 charact Document Size 43 x 64 mm (1.7 x 2.5 in.) to 318 x 1016 mm (12.5 x 40 in.) Document Size—Long Document Mode Up to 200 m (219 yards) Maximum Image Width 311 mm (12.25 in.) Paper Thickness—Rotary 0.038-0.89 mm (.0015035 in.) Paper Thickness—Straight-Through Paper Path 0.038-1.78 mm (.0015070 in.) Paper Weight 30-1,200 gsm (7 to 320 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) 700 documents—Variable Feeder Tray Capacity Control Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight Action of the Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight Action of the Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight Action of the Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight Action of the Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight Action of the Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight Action of the Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight Action of the Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight Action of the Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight Action of the Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight Action of the Scanner Size (HxWxD)**	Daily Duty Cycle		150,000	125,000	90,000
Camera Technology SharpShooter Trillinear 7.6k CCD Lighting Technology White LEDs—instant warm-up; designed to last the life of the scanner with normal use Image Enhancement Onboard VRS Professional Interface USB 2.0 (cable included); SCSI III Supported Drivers (Included) ImageControls, ISIS and TWAIN through VRS Professional; direct ISIS, TWAIN Multi-feed Detection Ultrasonic Multi-feed featuring: Three sensors, Preemptive Ignore, Ignore As Is, Ignore by Si Imprinting Optional user-installable pre- and/or post-scan imprinter, time and date stamping, 72 charact Document Size—Long Document Mode Up to 200 m (219 yards) Maximum Image Width 311 mm (12.25 in.) Paper Thickness—Rotary 0.038-0.89 mm (.0015-0.035 in.) Paper Weight 30-1,200 gsm (7 to 320 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) 700 documents—Variable Feeder Tray Capacity Control Scanner Size (HxWxD)** 49,5 x52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight 50.8 kg (112 lb.) Power Requirement AC 100-120 v; 220-240 v; 50/60 Hz Power Consumption Maximum (Scanning) 175 W Minimum (Standby) 60 W Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity Temperature 10°C to 38°C (50°F to 100°F) Scanlar Straight Pass Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality Additional Contents User-installable Pre-and/or Post-scan Imprinter with Time and Date Stamping, Roller Kt. Additional Options	Roller Life (bond)		600,000 scans		
Lighting Technology White LEDs—instant warm-up; designed to last the life of the scanner with normal use Image Enhancement Onboard VRS Professional Interface USB 2.0 (cable included); SCSI III Supported Drivers (Included) ImageControls, ISIS and TWAIN through VRS Professional; direct ISIS, TWAIN Multi-feed Detection Ultrasonic Multi-feed featuring: Three sensors, Preemptive Ignore, Ignore As Is, Ignore by Si Muprinting Optional user-installable pre- and/or post-scan imprinter, time and date stamping, 72 charact Document Size—Long Document Mode Up to 200 m (219 yards) Maximum Image Width 311 mm (12.25 in.) Paper Thickness—Rotary 0.038 - 0.89 mm (.0015035 in.) Paper Thickness—Straight-Through Paper Path 0.038 - 1.78 mm (.0015035 in.) Paper Weight 30 - 1,200 gsm of 7 to 320 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) 700 documents—Variable Feeder Tray Capacity Control Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight 50.8 kg (112 lb.) Power Requirement AC 100-120 V; 220-240 V; 50/60 Hz Power Consumption Maximum (Standby) 60 W Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features User Capacity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camer Capacity (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camer Calibation Ke Additional Options	Resolution		Output: 600 dpi, Optical: 600 dpi		
Image Enhancement Onboard VRS Professional Interface USB 2.0 (cable included); SCSI III Supported Drivers (Included) Multi-feed Detection Ultrasonic Multi-feed featuring: Three sensors, Preemptive Ignore, Ignore As Is, Ignore by Si Imprinting Optional user-installable pre- and/or post-scan imprinter, time and date stamping, 72 charact Document Size 43 x 64 mm (1.7 x 2.5 in.) to 318 x 1016 mm (12.5 x 40 in.) Document Size A3 x 64 mm (1.7 x 2.5 in.) to 318 x 1016 mm (12.5 x 40 in.) Document Size Long Document Mode Up to 200 m (219 yards) Maximum Image Width 311 mm (12.25 in.) Paper Thickness—Rotary 0.038-0.89 mm (.0015035 in.) Paper Thickness—Straight-Through Paper Path 0.038-1.78 mm (.0015070 in.) Paper Weight 30-1,200 gsm (7 to 320 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) Focanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight 50.8 kg (112 lb.) Power Requirement AC 100-120 V; 220-240 V; 50/60 Hz Power Consumption Maximum (Scanning) Alimimum (Standby) 60 W Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features Straight Pass Through Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality Additional Contents User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit, Additional Options	Camera Technology		SharpShooter Trilinear 7.6k CCD		
Interface USB 2.0 (cable included); SCSI III Supported Drivers (Included) ImageControls, ISIS and TWAIN through VRS Professional; direct ISIS, TWAIN Multi-feed Detection Ultrasonic Multi-feed featuring: Three sensors, Preemptive Ignore, Ignore As Is, Ignore by Si Imprinting Optional user-installable pre- and/or post-scan imprinter, time and date stamping, 72 charact Document Size—Long Document Mode Up to 200 m (219 yards) Maximum Image Width 311 mm (12.25 in.) Paper Thickness—Rotary 0.038-0.89 mm (.0015035 in.) Paper Thickness—Straight-Through Paper Path 0.038-1.78 mm (.0015070 in.) Paper Weight 30-1,200 gsm (7 to 320 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) 700 documents—Variable Feeder Tray Capacity Control Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight Power Requirement Power Requirement AC 100-120 V; 220-240 V; 50/60 Hz Power Consumption Maximum (Scanning) 175 W Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features Straight Pass Through Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kadditional Options	Lighting Technology		White LEDs—instant warm-up; designed to last the life of the scanner with normal use		
Supported Drivers (Included) Multi-feed Detection Decument Size Document Size Document Size Document Size Document Size Document Size Document Mode Maximum Image Width Maximum Image Width Maximum Image Width Paper Thickness—Rotary Maximum Image Wighth Document Size	Image Enhancement		Onboard VRS Professional		
Multi-feed Detection Ultrasonic Multi-feed featuring: Three sensors, Preemptive Ignore, Ignore As Is, Ignore by Si Imprinting Optional user-installable pre- and/or post-scan imprinter, time and date stamping, 72 charact Document Size Document Size—Long Document Mode Up to 200 m (219 yards) Maximum Image Width 311 mm (12.25 in.) Paper Thickness—Rotary 0.038-0.89 mm (.0015-035 in.) Paper Thickness—Straight-Through Paper Path 0.038-1.78 mm (.0015-070 in.) Paper Weight 30-1,200 gsm (7 to 320 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) 700 documents—Variable Feeder Tray Capacity Control Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Focanner Weight 50.8 kg (112 lb.) Power Requirement Power Consumption Maximum (Scanning) 175 W Minimum (Standby) 60 W Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features Additional Contents USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kddditional Options	Interface		USB 2.0 (cable included); SCSI III		
Imprinting Optional user-installable pre- and/or post-scan imprinter, time and date stamping, 72 charact Document Size	Supported Drivers (Included)		ImageControls, ISIS and TWAIN through VRS Professional; direct ISIS, TWAIN		
Document Size	Multi-feed Detection		Ultrasonic Multi-feed featuring: Three sensors, Preemptive Ignore, Ignore As Is, Ignore by Size		
Document Size—Long Document Mode Up to 200 m (219 yards) Maximum Image Width 311 mm (12.25 in.) Paper Thickness—Rotary 0.038-0.89 mm (.0015035 in.) Paper Thickness—Straight-Through Paper Path 0.038-1.78 mm (.0015070 in.) Paper Weight 30-1,200 gsm (7 to 320 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) Focument Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight 50.8 kg (112 lb.) Power Requirement AC 100-120 V; 220-240 V; 50/60 Hz Power Consumption Maximum (Standby) Sleep 6.7 W Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,	Imprinting		Optional user-installable pre- and/or post-scan imprinter, time and date stamping, 72 characters		
Maximum Image Width 311 mm (12.25 in.) Paper Thickness—Rotary 0.038–0.89 mm (.0015–.035 in.) Paper Thickness—Straight-Through Paper Path 0.038–1.78 mm (.0015–.070 in.) Paper Weight 30–1,200 gsm (7 to 320 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight 50.8 kg (112 lb.) Power Requirement AC 100–120 V; 220–240 V; 50/60 Hz Power Consumption Maximum (Scanning) 175 W Minimum (Standby) 60 W Sleep 6.7 W Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features Straight Pass Through Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality Additional Contents USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,	Document Size		43 x 64 mm (1.7 x 2.5 in.) to 318 x 1016 mm (12.5 x 40 in.)		
Paper Thickness—Rotary 0.038-0.89 mm (.0015035 in.) Paper Thickness—Straight-Through Paper Path 0.038-1.78 mm (.0015070 in.) Paper Weight 30-1,200 gsm (7 to 320 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) 700 documents—Variable Feeder Tray Capacity Control Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight 50.8 kg (112 lb.) Power Requirement AC 100-120 V; 220-240 V; 50/60 Hz Power Consumption Maximum (Scanning) 175 W Minimum (Standby) 60 W Elevironment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features Straight Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality Additional Contents USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options	Document Size—Long Document Mode		Up to 200 m (219 yards)		
Paper Thickness—Straight-Through Paper Path 0.038-1.78 mm (.0015070 in.) Paper Weight 30-1,200 gsm (7 to 320 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight 50.8 kg (112 lb.) Power Requirement AC 100-120 V; 220-240 V; 50/60 Hz Power Consumption Maximum (Scanning) Alimimum (Standby) Sleep 6.7 W Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features Additional Contents USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,	Maximum Image Width		311 mm (12.25 in.)		
Paper Weight 30–1,200 gsm (7 to 320 lb. bond) Feeder Capacity (75 gsm paper/20 lb. bond) 700 documents—Variable Feeder Tray Capacity Control Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight 50.8 kg (112 lb.) Power Requirement AC 100–120 V; 220–240 V; 50/60 Hz Power Consumption Maximum (Scanning) 175 W Minimum (Standby) 60 W Sleep 6.7 W Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features Straight Pass Through Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality Additional Contents USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options	Paper Thickness—Rotary		0.038-0.89 mm (.0015035 in.)		
Feeder Capacity (75 gsm paper/20 lb. bond) Scanner Size (HxWxD)** 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) Scanner Weight 50.8 kg (112 lb.) Power Requirement AC 100-120 V; 220-240 V; 50/60 Hz Power Consumption Maximum (Scanning) AI75 W Minimum (Standby) Sleep 6.7 W Environment Temperature Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity Additional Features Straight Pass Through Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality Additional Contents USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,	Paper Thickness—Straight-Through Paper Path		0.038-1.78 mm (.0015070 in.)		
Scanner Size (HxWxD)** Scanner Weight Fower Requirement Maximum (Scanning) Minimum (Standby) Sleep Minimum (Standby) Sleep Melative Humidity Additional Features Additional Contents Additional Options 49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.) 50.8 kg (112 lb.) AC 100-120 V; 220-240 V; 50/60 Hz AC 100-120 V; 220-240 V; 200-120 V; 20	Paper Weight		30-1,200 gsm (7 to 320 lb. bond)		
Scanner Weight Fower Requirement AC 100-120 V; 220-240 V; 50/60 Hz Maximum (Scanning) Minimum (Standby) Sleep 6.7 W Environment Temperature Temperature Relative Humidity Additional Features Straight Pass Through Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,	Feeder Capacity (75 gsm paper/20 lb. bond)		700 documents—Variable Feeder Tray Capacity Control		
Power Requirement AC 100-120 V; 220-240 V; 50/60 Hz Maximum (Scanning) Minimum (Standby) Sleep 6.7 W Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features Straight Pass Through Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,	Scanner Size (HxWxD)**		49.5 x 52.1 x 76.2 cm (19.5 x 20.5 x 30 in.)		
Power Consumption Maximum (Scanning) Minimum (Standby) Sleep 6.7 W Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features Straight Pass Through Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,	Scanner Weight		50.8 kg (112 lb.)		
Minimum (Standby) Sleep 6.7 W Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features Straight Pass Through Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,	Power Requirement		AC 100-120 V; 220-240 V; 50/60 Hz		
Sleep 6.7 W Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features Straight Pass Through Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality Additional Contents USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,	Power Consumption	Maximum (Scanning)	175 W		
Environment Temperature 10°C to 38°C (50°F to 100°F) Relative Humidity 10% to 80% Additional Features Straight Pass Through Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality Additional Contents USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,		Minimum (Standby)	60 W		
Relative Humidity 10% to 80% Additional Features Straight Pass Through Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality Additional Contents USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,		Sleep	6.7 W		
Additional Features Straight Pass Through Paper Path, Straight-Through Paper Path Tray Adapter, Special Documents Mode, Advanced Color Functionality Additional Contents USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,	Environment -	Temperature	10°C to 38°C (50°F to 100°F)		
Special Documents Mode, Advanced Color Functionality Additional Contents USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,		Relative Humidity	10% to 80%		
the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit Additional Options User-installable Pre- and/or Post-scan Imprinter with Time and Date Stamping, Roller Kit,	Additional Features				
	Additional Contents		USB Cable, Installation Resource CD with Kodak Ngenuity Operator Utility (NOU) and the VRS Professional Application, Power Cord, Starter Cleaning Kit, Camera Calibration Kit		
Greating ring remains conditioned	Additional Options			Post-scan Imprinter with Time and E Cleaning Kit, Power Conditioner	Date Stamping, Roller Kit,

^{**}Straight paper path door closed

Kodak Alaris' Document Imaging solutions enable customers to capture and consolidate data from digital and paper sources, understand and extract valuable insight from the contents, and deliver the right information to the right people at the right time. Our offerings include award-winning scanners, capture and information management software, an expanding range of professional ${\sf S}$ services and industry-leading service and support. With customers ranging from small offices to global operations, Kodak Alaris delivers superior systems and solutions to automate business processes, enhance customer interactions and enable better business decisions.





© 2013 Kodak Alaris Inc. Kodak Alaris will be the Company's trade name for its global business.

The Kodak trademark and trade dress are used under license from Eastman Kodak Company.



