

Kodak Trūper Series Scanners: speeding to the top of their

Small footprint, easy to use

With its small footprint and rotary style paper handling, the **Trūper** 3610 Scanner fits in small spaces and delivers an easy-to-use capture platform for any scanning application.



Trūper 3610 Scanner

Productive

Ultrasonic Multi-feed Detection catches double-feeds automatically.

Minimize rescans

Exceptional

A duty cycle to meet your volume needs. Up to 15,000 scans per day



Trūper 3210 Scanner

Handles fragile, bound, odd-size and long documents

With its built-in flatbed, the **Trūper** 3210 Scanner handles exception documents with ease.

In addition to delivering outstanding scanning technology and bundled feature sets—including **VRS**Professional, Ultrasonic Multi-feed Detection and Advanced Color Dropout—**Trūper** Scanners also deliver real-world value. The combination of high productivity and affordable pricing makes this series the obvious

>Speedy prep time

Auto Color Detect: no problem mixing color and black-and-white documents

choice for reducing the total cost of scanning.

With Auto Color Detect, **Trūper** Scanners automatically sense the difference between color and black-and-white as documents are scanned, and accurately capture the original images. Auto Color Detect allows you to eliminate sorting documents by color, saving you time and effort in document preparation.

Auto Orientation: no problem mixing landscape and portrait documents

Auto Orientation automatically displays scanned images "right side up" as they are normally read. Auto Orientation reduces document preparation, scanning interruptions and operator intervention.

Blank Page Deletion: save file size and money

With Blank Page Deletion, **Trūper** Scanners automatically detect and delete blank pages when scanning in duplex mode. Blank Page Deletion reduces scanned file size and document preparation.

User-replaceable parts: reduce service calls

With easy-to-change and easy-to-clean parts, ongoing routine maintenance can be handled by scanner users. This reduces the need for service calls and allows you to boost scanning efficiency. Both **Trūper** models use the same consumable kits, which eliminates the need to stock multiple kits for multiple scanners.

Long and very long document scanning

Fast producing

High scanning speeds in color,

black-and-white and grayscale.

Up to 95 pages per minute

The long document handling feature is enduser selectable and requires no additional IT support. It's easy to switch between standard-length and long-length document scanning. Users can convert very long documents like fetal monitoring strips and electrocardiogram (EKG) strips into sharp, digitized images, which are automatically rendered into image segments that are 254 cm (100 in.) long. This technology eliminates the labor-intensive process of cutting long documents into measured sections or mounting them on standard-size sheets prior to scanning.

Class>>>> With Kodak Trūper Series Scanners, the low-volume production scanner segment just got a little faster. The **Truper** Scanners' unique combination of image quality, duty cycle and speed makes them an attractive option for service bureau overflow, busy office environments and businesses with exception document scanning needs. With flatbed plus rotary, or rotary-only models, the **Truper** Scanners can meet your diverse scanning needs.

> Fast producing

Speed: up to 95 pages per minute (ppm)

For color, black-and-white and grayscale scanning, Trūper Scanners provide accelerated throughput.

Duty cycle: volume when you need it

The daily duty cycle of 15,000 pages gives you the capacity to handle all your volume needs, from ad-hoc scanning to peak production workloads.

USB 2.0: drives higher image transfer speed

Trūper Scanners have a USB 2.0 interface for easy installation and accelerated transfer of scanned images to the host computer.

Ultrasonic Multi-feed Detection with Multi-feed Ignore: minimizes rescans and catches double-feeds

Trūper Scanners feature Ultrasonic Multi-feed Detection technology to catch unintentional multi-feeds. For envelopes, or for documents containing sticky notes, the Multi-feed Ignore setting allows them to scan without triggering a multi-feed. This setting effectively reduces rescans and document preparation time.

Automatic Document Feeder: greater capacity for more documents

The ADF's 200-sheet capacity increases your batch scanning options and helps maximize your productivity. In addition, the document guides in the feeder area are lockable and can be positioned independently, to maximize feeding flexibility.

Flatbed plus rotary and rotary-only models

Two models are available to meet your scanning needs—a rotary-only model, the **Trūper** 3610 Scanner; and a flatbed plus rotary model, the **Trūper** 3210 Scanner. For applications requiring the scanning of exception documents, choose the 3210 model. In the absence of exception documents, choose the 3610 model

Wider ADF: accepts larger documents

The **Trūper** Scanners' document feeding capacity easily accommodates wider documents and oversized documents. The expanded feeder width also improves image cropping and deskew in conjunction with the included VRS application.

> High-quality images

Trūper Series Scanners deliver great image quality that meets the demands of modern document management solutions. Whether you scan bar codes, forms, invoices, patient records or EKG strips, you can be confident that Truper Scanners will accurately capture your images and increase your OCR/ICR read rates.

The LED lamps are designed to last for the life of the scanner, and their bright light renders true illumination to enable accurate color imaging.

VirtualReScan Professional:

a feature bundle that saves you a bundle

With **VRS** Professional, **Trūper** Series Scanners dramatically reduce document preparation time through many efficiency enhancing features. The combination of efficiency, high-quality images and a high duty cycle makes **Trūper** Scanners an obvious choice for today's document management applications.

With Auto Color Detect, Blank Page Deletion and Auto Orientation included with VRS Professional, you can reduce manual steps and operator intervention. These efficiencies can produce measurable savings and lower your total cost of scanning. The VRS application includes all the image processing tools required for the production scanning marketplace.

Very long documents— Scans documents of unlimited lengths.

Kodak Trüper Series Scanners

Scanning Mode 3210: Simplex, Duplex and Flatbed 3610: Simplex and Duplex

Scanning Method CIS (Contact Image Sensor) with LED lamps

Scanning Speed

Black-and-White, Grayscale, Color Simplex 95 ppm (pages per minute); Duplex 190 ipm (images per minute)

(Letter Size, Landscape, 200 dpi)

Daily Duty Cycle Up to 15,000 pages per day

Resolution Optical: 600 dpi

> Black-and-White or Grayscale Output: 100-600 dpi Color Output (with the VRS application): 100-400 dpi

Output Options Black-and-White, Grayscale (8 bit), and Color (24 bit)

Image Enhancement VRS Professional features include Auto Cropping, Deskew, Auto Brightness, Advanced

Clarity, Auto Color Detect, Auto Orientation, Bar Code Detection and Blank Page Deletion

Interface USB 2.0 enhanced (cable included)

Flatbed Approximately 297 x 432 mm (11.7 x 17 in.) for 3210 model only Document Size

Scanning Size: Approximately $48 \times 70 \text{ mm}$ (1.9 x 2.8 in.) to 302 mm x unlimited (11.9 in. x unlimited*) *screen images are appended to 254 cm (100 in.) ADF

Paper Thickness (ADF) 0.05 to 0.15 mm (2.0 to 5.9 mils) Note: 1 mil = 1/1000 in.

Paper Weight (ADF) 40 to 127 g/m^2 (10.6 to 34 lbs.)

Feeder Capacity 200 Sheets of 64 g/m² (17 lb.) paper

Scanner Size 3210: 76 x 51 x 29 cm (30 x 20 x 11.4 in.) 3610: 48 x 44 x 29 cm (18.9 x 17.3 x 11.4 in.)

Scanner Weight 3210: 29 kg (64 lbs.) 3610: 21 kg (47 lbs.)

100-120 VAC, 50/60 Hz Power Requirements

220-240 VAC, 50/60 Hz <90 W <80 W and Consumption Scanning <27 W <27 W Standby Sleep Mode 2.0 W <3.5 W

Environment Operating Temperature Temperature 15°C to 30°C (59°F to 86°F)

and Humidity Humidity: 30% to 80% RH non-condensing Additional Features

Advanced Color Dropout (up to six colors), Ultrasonic Multi-feed Detect with Multi-feed Ignore, Long and Very Long Document Handling, Switchable Background, Bar Code Recognition, End User Replaceable Feeder Rollers, MultiStream (Direct ISIS only), Direct TWAIN, Independently Adjustable and Lockable Document Guides

Additional Contents Power Cord, USB 2.0 Cable, Roller Cleaning Kit, CD-ROM (Operator Manual, VRS Professional,

User Utility Software), Printed Documents (Quick Installation Checklist)

Bundled Software Kofax VCDemo, Kofax Scan Demo

Consumable and Accessory Options Roller Cleaning Kit, Roller Exchange Kit, Imprinter Kit, Imprinter Kit Cartridge, Shading Paper, Blower Accessory, Memory Upgrade Kit,

NCR Paper Cleaning Kit, Long Document Productivity Weight Kit

Pre-Scan, Front Page Imprinter, 62 Characters Imprinter Features



As an **Energy Star**® Partner, Kodak Alaris has determined that these products meet Energy Star® guidelines for energy efficiency.

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 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.

Visit www.kodakalaris.com/go/docimaging

Kodak Alaris

2400 Mt. Read Blvd., Rochester, NY 14615 1-800-944-6171

Kodak Alaris

Mississauga, Ontario, Canada L5R 1B9 1-800-944-6171

© 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

Subject to technical change without notice.

Kodak alaris