



A new style to scan.

Aesthetics meets performance

Archives, libraries, museums and universities all consider digitization solutions to be a great chance to improve their services because it allows them to provide their collections online. Digitization solutions enable existing users from science and education, as well as new users, to research this material easily.

Modern as well as historical books, manuscripts, magazines, science reports, contracts or other cultural heritage, the OS 15000 is the multi-functional solution for nearly all digitization tasks. The OS 15000 is a powerful digitization tool for sophisticated users who attach great importance on ease of use, performance, careful scanning and cost-performance ratio.

Flexible, fast, gentle

The OS 15000 wins the users with its extraordinary design and delivers excellent scan quality. The scanner book cradle with a maximum scan area of $460 \times 360 \text{ mm}$ ($18 \times 14 \text{ inch}$) and the resolution of up to 600 dpi at 42 bit color quality also enable scans of large format books and documents without problems. Data can be output in all standard image formats.

Perfectly straight, not slanted or askew

Kafka would have been delighted because the book is on its back with the OS 15000 and is scanned very carefully from the top. Simply turn the page after every scan. Distorted letters in the book fold or in cracked originals are automatically straightened by the software, as are original documents that are positioned askew. Users can see every scan in advance on the display. A large book cradle is part of the scope of delivery and an optional powerful PC with a display is also available.

But don't just listen to us – you have to try the new OS 15000 for yourself! Because scanners never looked better. Neither did your scans.

Product Advantages

- · Compact, functional and revolutionary design
- · Convenient operation
- · Independent of ambient light due
- · No glare for users
- · Brilliant color rendering
- · High scanning speed
- · Short scanning cycles
- · High quality output data
- · Flexible interfaces
- · Perfect Book 3.0 optional
- · Remote maintenance and remote administration
- · Energy efficiency in line with Energy Star

Two Models, Three Pairings for Unbeatable Operation

Patron/Self-serve Book Scanning

· OS 15000 Comfort with TBS ScanEZ Software

Back-office Book Scanning

- · OS 15000 Comfort with Omniscan Software
- OS 15000 Advanced Plus with Omniscan Software











Technical data	OS 15000 Comfort with TBS ScanEZ	OS 15000 Comfort with Omniscan	OS 15000 Advanced Plus with Omniscan
Scan area	A3+ Maximum 460 x 360 mm (18 x 14 inches)		
Scan mode	Color, Grayscale, Black and White		
True color processing	42 bit color I output 24 bit color; 14 bit gray scale I output 8 bit gray scale; 1 bit b/w I output 1 bit b/w		
Resolution	300 dpi, optionally 600 dpi		
Book cradle	Comfort book cradle without glass plate		Motorized book cradle with self-opening glass plate
Working mode	Manual		Automatic
Max. book thickness	100 mm (4 inches)		
Dimensions (w x d x h)	540 x 630 x 600 mm (21 x 25 x 24 in)		540 x 640 x 670 mm (21 x 25 x 26 in)
Installation surface	504 x 540 mm (20 x 21 in)		
Weight	26 kg (57 lbs)		50 kg (110 lbs)
Power requirement	100-240 V / 50-60 Hz		
User software	Today's Business Solutions (TBS) ScanEZ Software • Self-service/patron research interface • Accessibility features to accommodate visually-impaired users • Multilingual interface capabilities • Patented image enhancement • OCR engine creates text-searchable documents • Centralized manager: Autogenerates reporting on patron scanning habits and billing services and troubleshoots alerts	Back-office scanning and project management interface Simple management of scanning jobs with optional advanced job management module for more detailed workflow handling Parallel image editing/saving and capture of metadata during the scanning process with no loss of speed thanks to multi-threading 64-bit technology for fast batch-processing Flexible file-saving in the widest variety of file formats Allows for the capture and output of technical, descriptive and structural metadata Output to a variety of access and archival file formats including multipage PDFs Perfect Book 3D: Innovative image processing tools and an automatic book curve correction delivers a perfect reproduction of images in record time (optional)	

Subject to technical changes

FOR A DEMO OR MORE INFORMATION, CONTACT:







