



Omniscan 10000 TT

The world's most
bookfriendly color A2
scanner for libraries
and archives



Carefully digitized
Perfectly preserved



The Future of the Past.

Omniscan 10000 TT

The world's most book-
friendly color A2 scanner
for libraries and archives



*“In books lies the soul
of the past.”*

Thomas Carlyle (1795-1881)

Each year, thousands and thousands of books, maps and records slip through the fingers of mankind through loss or destruction. With the disappearance of these valuable cultural histories, we generally lose the information contained therein as well – forever. This loss to the ongoing development of human society cannot be expressed in mere numbers alone. With our new *Omniscan 10000 TT* high-performance color scanner, we far exceed the demanding standards of libraries and archives with regard to scanning speed and careful treatment of the valuable originals. Thanks to a completely new lighting system without UV radiation, originals of sizes up to 630 x 440 mm can be captured in just a few seconds. The new *Omniscan 10000 TT* combines efficiency and ergonomic design with high standards for digitization of unique and priceless works in a fashion hitherto unseen.

Product Advantages

- Lowest exposure to light
- Minimal scanning time
- Scanning speed can be adjusted to your needs
- Color reproduction is true to the original
- Lighting is activated only for the scanning process
- No UV radiation
- Absolutely glare-free scanning
- No exposure of the user to heat
- No reflections with high gloss originals
- Ergonomic work with and without glass plate thanks to the Zeutschel book cradle
- simple, efficient capturing software
(please ask for our separate brochure)

Specifications

Description: high-performance overhead color scanning system for books, newspapers and large format documents (drawings, maps, documents).

Size of originals:

630 x 440 mm (> DIN A2/C-size)

Book-cradle:

maximum book thickness 100 mm

Scan head: high-performance scanner:

3 x 7464 x 5000 pixel, high precision scan lens, without distortion, field of depth approx. 50 mm / 2 inches, 36-bit color

Maximum resolution:

300 dpi (600 dpi optional)

Scanning speed: 5 seconds / 300 dpi;

3 seconds / 150 dpi

Scanner interface: SCSI-3 ultra wide

Image output: all standard image formats as for example TIFF uncompressed, TIFF G4, JPEG, Multipage TIFF, PDF, BMP, PCX

Application software: optional software OS x.x for high productivity with all standard scanning tools as for example masking, cropping, deskewing, black-border-removal and connection to document management systems.



Image enhancement software

(optional): integrated color management, *Orthoscan* (book-curve-correction), contrast enhancement, rotation, despeckle, deskewing, cropping, auto-masking, scanning in b/w with dynamic threshold, etc.

Power requirements:

230 V, 50/60 Hz, 1,1 A

Other voltages on request.

Dimensions: 860 mm x 1100 mm x

1410 mm (w x d x h); weight: approx. 75 kg

footprint: 780 x 700 mm

Accessories: Document management software, image enhancement software, laser printer and PC.

We reserve the right to make technical changes without notice.



The Future of the Past.

If you are looking for a perfect solution for the digitization and preservation of valuable cultural works and documents, talk to us.

We have been in the market since 1961 and offer you complete digital and analog systems for scanning and microfilm technology at the highest level.

Zeutschel, the Future of the Past.



The Future of the Past



Zeutschel GmbH · Heerweg 2 · 72070 Tübingen
Tel.: (0 70 71) 97 06-0 · Fax: (0 70 71) 97 06 44
info@zeutschel.de · www.zeutschel.de