

# Heidelberg Topaz 3240-3 iX High End Flachbettscanner





## Heidelberg Topaz 3240-3 iX High End Flatbed Scanner

Not New

Topaz IX of the fastest, best, most advanced and hochauflösendste Topaz with:

- 16 bit technology
- The unit is prepared for Copix
- For an additional charge is available in our Copix (described at the end of the text)
- It runs on OSX NewColor 7000 2.57 (not included) and NewColor 7000 Professional 2.5.2 (not included)
- Scan System flatbed scanner with dual-CCD technology
- Color / Halftone color CCD line image elements with 3x8000
- CopyDot / line mono-linear black-and-white CCD sensor with 12,000 pixels
- Image Processing Hardware
- CopixBooster hardware accelerator for CopyDot and line data in the scanner
- AutoScaling special hardware for the continuous calculation of the scale in the scanner
- AutoSharpening special hardware for optimal and fast USM calculations in the scanner

Original Holder:

- Universal tray for originals oversight / review, max. Size 305x457mm
- Loses Diatablett glass tray for easy installation of max. 32 Small-framed 35mm slides not included but can be purchased

Assembly aids:

- Light table integrates the scanner
- Mounting ruler for precise alignment of templates on the
- Universal Tray (optional)
- Original Size Max. 305x457mm for supervision, 250x457mm for review
- Types of inspection and supervision template, color and monochrome, halftone and line art, positive and negative, 3D originals up. 20 mm height
- Media thickness max. Universal tray 20mm
- Scale range: Color / Halftone 20-2500%, line 20-2500%
- Continuously benchmark calculation with AutoScaling hardware
- Calculation of field AutoSharpening hardware in the scanner

Scan resolution max.:

- Color / Halftone Optical Resolution 2000 lines / inch (5080 dpi),
- Interpolated Resolution 4330 lines / cm (11000 dpi);
- Line Optical resolution 3000 lines / inch (7620 dpi),
- Interpolated Resolution 6495 lines / cm (16490 dpi).
- Differentiable density range 3.7 D, measured on the film out of a gray scale
- Resolvable maximum density. 4.0 D, measured on the film out of a gray scale
- Signal resolution 16 bits per pixel and color (linear)
- SCSI-2 interface for workstation connection
- Power supply 90 -130 V, 180 - 260 V, 50 - 60 Hz
- Power ca.150W
- Environmental conditions 8-27 ° C, 30 - 70% relative humidity
- Dimensions (WxHxD) Approx 700x900x1300mm
- Weight 150 kg

**BRAKENSIEK®**  
SYSTEMHAUS





Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MWSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.



**Brakensiek Systemhaus  
GmbH & Co. KG**  
**Klönnestraße 94**  
**D-44143 Dortmund**

**[www.brakensiek.com](http://www.brakensiek.com)**

 **+49(0)231.985-00 10**

 **+49(0)231.985-2000**

**BRAKENSIEK®**  
**SYSTEMHAUS**

**Tim Brakensiek**