

Heidelberg Primescan D8200 + Silverfast + Apple PowerMac G5 + FireWire Adapter Bundle + Living Image Cert 05.2012





Heidelberg Primescan D8200

The large-size Primescan D in 8200 comes up in for all colour idioms and uses up to the format A2 +.
By the big format he offers more in the capacity on which it often depends.

Scope of supply:

Heidelberg Primescan D8200

consisting of:

- 1 Heidelberg D8200 Primestation Mount
Off-line assembly station for all Primescan drums
- 1 small roller Primescan D8200 (15 cm of diameter)
- 2 big rollers Primescan D8200 (21 cm of diameter)
- 2 manuals Installation & Service Primescan D8200

INCLUDING:

SilverFast Ow studio IT8 + SilverFast HDR studio

consisting of:

- Scan-Software SilverFast Ow studio IT8
- SilverFast studio HDR
- Two high-quality, hand-measured IT8-Targets to the scanner calibration (Kodak 13x18 cm [5x7"] supervision and 6x7cm Durchlicht-Target)

INCLUDING:

Apple PowerMac G5 dual 1.8 GHz

- 4 GB of working memory
- 1 TB S-ATA HDD
- DVD distiller
- 2x FireWire, 1x FireWire800
- 3x USB2.0
- 56.6K modem
- Lan 1Gbit
- SPDIF IN and OUT
- Mac OS X
- Apple keyboard
- Apple mouse

INCLUDING:

FireWire to adaptor SCSI for Heidelberg PrimeScan 8200

Technical data Primescan D8200:

Construction year: 05/2002

Abbot branch system

Drum point-shaped scanning with Photomultiplierrohren

Picture receiver parallel admission of a picture point in RGB with 3 x Photomultiplier

Screen fully automatic screen setting

Signal resolution 12 bits per picture point and colour (logarithmically), after Delogarithmierung in the scanner 16 bits per picture point and colour

Picture processing hardware

AutoScaling Spezial-HW for the infinitely variable calculation of the graduation in the scanner

AutoSharpening Spezial-HW for the optimum and quick USM calculations in the scanner

Scan resolution

Farbe/Halbton/Strich max. 4330 l / cm (11,000 dpi)

Graduation area

Farbe/Halbton/Strich 20 - 3000%

Graduation calculation Infinitely variable with AutoScaling hardware in 0.1% of steps

Differentiateable density area 3.9 D, measured on the film issue of a grey wedge

Solvable density 4.2 D, measured on the film issue of a grey wedge

Presentation kinds Examination and Supervision, Colour and Black and white, semitone and line presentations, positive and negative

Presentation thickness max. 2 mm

Drum speed max. 1800 revos

Interface SCSI-2 for Workstation connection

Mains voltage 85 - 240 VAC, 47 - 63 hertz

Achievement admission approx. 500 W

Surroundings terms 18 - 28°C, 30 - 80% of relative air humidity

Mass (B x H x T) approx. 620 x in 1507 x 660 mm,

Height with roller change 2160 mm

Weight approx. 250 kg

Licensing / conformance GS, UL, cUL, GOST/CE, FCC, ACN, CNS

Everything Non-new sales

Heidelberg Primescan D8200

Professional and multi-functional high-end drum scanners for all your scanning needs up to A2+

Original formats

Primescan drum

150 max. 450 x 480 mm for originals supervision / inspection

Primescan Copix drum

150 max. 440 x 480 mm for originals supervision / inspection

Primescan drum

212 max. 645 x 500 mm for originals supervision / inspection

Primescan Copix drum

212 max. 635 x 500 mm for originals supervision / inspection

Optional Accessories

PrimeStation D8200

Offline mounting station for all Primescan drums 150 and all Primescan drums 212

Options

Copix

Option to redigitization of film separations

Sensing**Drum**

Point sampling with photomultiplier tubes

Imager

Parallel recording of a pixel in RGB with 3 x photomultiplier

Aperture

Fully automatic iris adjustment

Signal resolution

12 bits per pixel and color (logarithmic), according to the scanner Delogarithmierung 16 bits per pixel and color

Image processing hardware**Autoscaling**

Special hardware for stepless calculation of the scale in the scanner

AutoSharpening

Special hardware for optimal and fast USM calculations in the scanner

Scan resolution**Color / Halftone / line**

max. 4330 l / cm (11,000 dpi)

Scale range**Color / Halftone / line**

20-3000%

Scale computation

Infinitely with autoscaling hardware in 0.1% increments

Differentiable density range

3.9 D, measured on the film out of a gray scale

Resolvable density

4.2 D, measured on the film out of a gray scale

Original type

Transparency and reflective, color and monochrome, halftone and line art, Positive and Negative

Media Thickness

max. 2 mm

Drum speed

max. 1800 rpm

Interface

SCSI-2 port for Workstation

Voltage

85 - 240 VAC, 47 - 63 Hz

Power

500 W

Environmental conditions

18 - 28 ° C, 30 - 80% relative humidity

Dimensions (W x H x D)

approximately 620 x 1507 x 660 mm, height 2160 mm at roll change

Weight

250 kg

Approval / Conformity

GS, UL, cUL, GOST / CE, FCC, ACN, CNS

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.

Mitglied der

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

SYSTEMHAUS

Mitglied im

**www.brakensiek.com****Tim Brakensiek**

Mitglied des

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

Premium Partner

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