

Heidelberg Creo Trendsetter 3244 + Heidelberg Delta Workflow + Kodak Mercury 850



CTP thermal plates for completely made up 83.8 x 111, 8 inches of:

Platesetters:

Manufacturer: Heidelberg Creo

Type: 8 Up Trendsetter 3244

The machine has been serviced by Heidelberger Druckmaschinen AG. The scanned reports service we like to send you a PDF file.

Number of exposed plates: 130,000

Specifications:

The domain of the Trendsetter 3244, the eight-page section.

It images thermal plates in the format of 394 x 330 mm to

813 x 1118 mm, which is flexible in the main area of GTO® print format used by the Speedmaster SM102-format.

Plate size:

maximum: 838x1118 mm (32.99x44.02 ")

minimum: 432x526 mm (17.01x20.71 ")

Basic unit

Compact platesetter in the eight-page format for thermal plates and IR-sensitive film with semi-automatic plate loading and unloading of

Drum diameter

813 mm

Types of materials

Infrared-sensitive aluminum plate 830 nm:

Infrared-sensitive film 830 nm:

Thickness

Plates: 0.15 mm to 0.40 mm

Film: minimum 0.18 mm

Resolution

2400 dpi, 1600 dpi, 1200 dpi

Maximum recommended screen width

240 lpi at 2400 dpi

Exposure time at maximum plate size

6 minutes at 2400.1600 and 1200 dpi

(Depending on plate sensitivity)

Plate loading and unloading

1 minute

Accuracy *

20 microns between two plates of different Trendsetters (max. format)

Wiederholbarkeit *

25 microns between two plates of the same Trendsetter (max. format)

Registration accuracy *

15 microns between image and plate edge (max. format)

Interface

SCSI (differential) and RS232

Power Supply 200 - 208 V, 220 V, 230 - 240 VAC, 50-60 Hz

Power consumption about 16 A

Environmental conditions 17 - 32 ° C, 20 - 70% relative

Humidity (no condensation)

Mass

approximately 2743 x 914

(Height enclosure / dock)

1575 x 1092

Weight 544 kg

Approvals CE, CSA, UL

* Specification for metal plates

Plate processor:

KODAK Horsell Mercury 850

Serial Number: ME6952

Sheet assembly station consisting of

Hardware: Signa workstation type SWS Pentium 4 / 2.4 GHz

Software: Signa Station 9.0 with dongle and a license certificate

RIP and R.O.O.M. Workflow for PostScript and PDF files consisting of:

Heidelberg Delta workflow computer:

Application pages Delta RIP "Delta Prep" with a Heidelberg Delta 8.5/8.7 dongle and license

SWS Xeon / 2.4 GHz / 500 MB RAM

/ 135 GB raid

SWS Pentium Belichteransteuerung

Applications Delta Drive RIP "Delta" with a Heidelberg Delta 8.5/8.7 dongle and license

/ Delta Tower Rabo connection to Creo



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

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

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

BRAKENSIEK®
SYSTEMHAUS

Tim Brakensiek