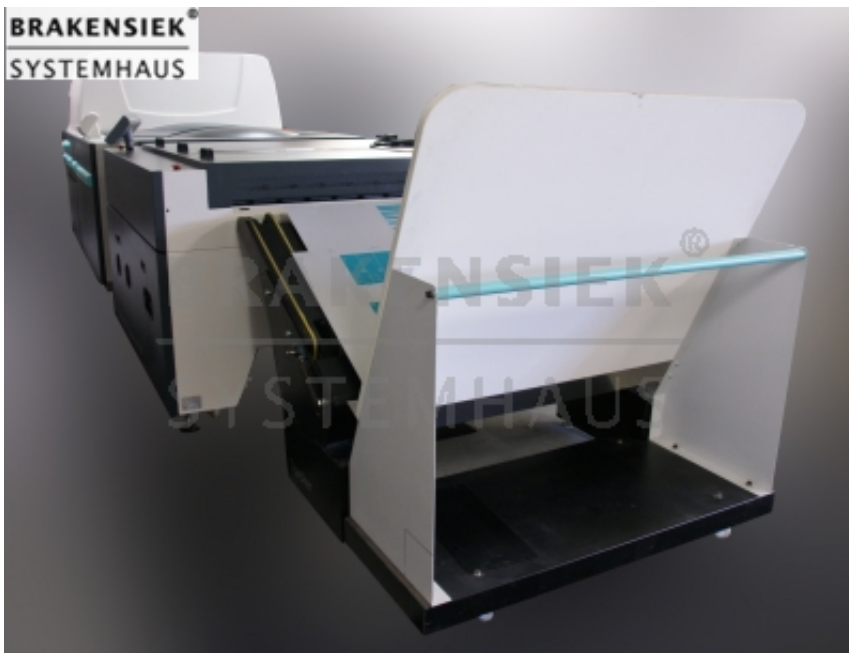


Fuji Fully Automatic CTP 27 Plates B1 with 5 x MCL Dual Bacher and PDF RIP - Processor 06.2007 - Fuji Luxel V-9600 CTP



Fuji CTP B1 27 plates with 5 professional MCL punch and PDF RIP

The fully automatic unattended and is produced MMI touch pad controls - directly converted to process arm by Fuji.

Status: The plant was in full-service contract to those used only as a backup and has been only one previous owner. There are videos and sample plates from the last test run. The Original shipping locks have been installed.

Equipment:

Fuji Luxel V-9600 CTP

- 2x Bacher punch line
- Reinstluftfilteranlage for longer service intervals and least Spiegelverschleiss
- Multi-laser high-speed version: up to 27 plates per hour at 2438 dpi B1

Multi Casette Autoloader - MCL for 5 magazines each with 60 plates in the size 510 x 400 x 960mm to 1160

Photopolymer OLP

Fuji FLP 1260 MK 2 with MMI screen and stacker. It is already the newest version of the processor can be upgraded to process arm.

RIP technology:

- Fuji Celebrant RIP V5.3 with original RIP multiprocessor server workstation with Dongle, license card and a licensed server operating system

Activations according Lizenmanager:

- Base PostScript RIP
- Class C engine
- HR (> 1200dpi) contone output
- HR (> 1200dpi) Screened output
- LR (<1200dpi) contone output
- Merge Modules And Screen
- PostScript Level 3
- TIFF / IT Conversion -> It can therefore also 1-bit TIFF will be processed.

The system is suitable for all printing machines that can process metal plates. Manufacturer of such presses are according to Wikipedia:

The main manufacturers of offset printing machines are:

- * Heidelberger Druckmaschinen AG (Germany)
- * Manroland Druckmaschinen AG (Germany)
- * Koenig & Bauer AG (Germany)
- * WIFAG Maschinenfabrik AG (Switzerland)
- * Ryobi printing presses (Japan)
- Komori Lithographic Presses * (Japan)
- * Mitsubishi Heavy Industries (Japan)
- * Beiren Group Corporation (China)

The compatibility of your printing press needs to be checked in individually.

The facility is optional WEB using a printing machine Suitable Umstanzschneidvorrichtung. This is not included. Please tell us what they have printing presses. Please also indicate the punch with positioning and whether a video is installed.

To exploit the full productivity benefits of a fully digital workflow, it must end up with a CTP available. Since these machines represent a considerable investment, the customer must be sure that the selected exposure not only meets the momentary problems, but also future, increasing demands on speed and throughput. This system is already fully equipped and available at a price that leaves nothing to be desired.

Optionally, we can deliver the equipment installed for you by and calibrate your printing machines to process standard for offset printing. Appropriate instruments and we do then we would bring.

Included Manuals:

- 1x Luxel CTP V9600 Operating Manual / Manual & Eng Eng
- 1x Luxel V9600 Safety Guide / Safety Manual Ger & Eng
- 1x Operation & Maintenance Manual Air Purifier PAT Eng
- 2x Manual plate processor FLP-1260 MK 2 device
- 1x Manual Stacker Plate / Plate Stacker SUF 1250 Eng
- 1x Operators Manual Series Luxel Eng
- 1x Technical manual photopolymer plate LP-N3 device
- 1x Operator Guide Plate FLP 1260 processor Eng
- 1x Celebrant RIP Release Notes Eng

The plant has been tested on the photopolymer plates Brillia LP-NS from Fujifilm. This leads to high productivity, quality and reliability. Together, the two first choice for cost-and quality-conscious production. "

The system is not new

On request I can email you a PDF file with 53 high-resolution photos without watermarks, you can also show your customers if you want to sell the plant.

The transport and packaging is not included.

Dimensions for shipping: TiefexBreitexHöhe

MCL: T: 148cm W: 200cm H: 183cm

PTM: D: 57cm W: 194.5 cm H: 121cm

V9600 Luxel CTP DualBeam: T: 106cm W: 201cm H: 121cm

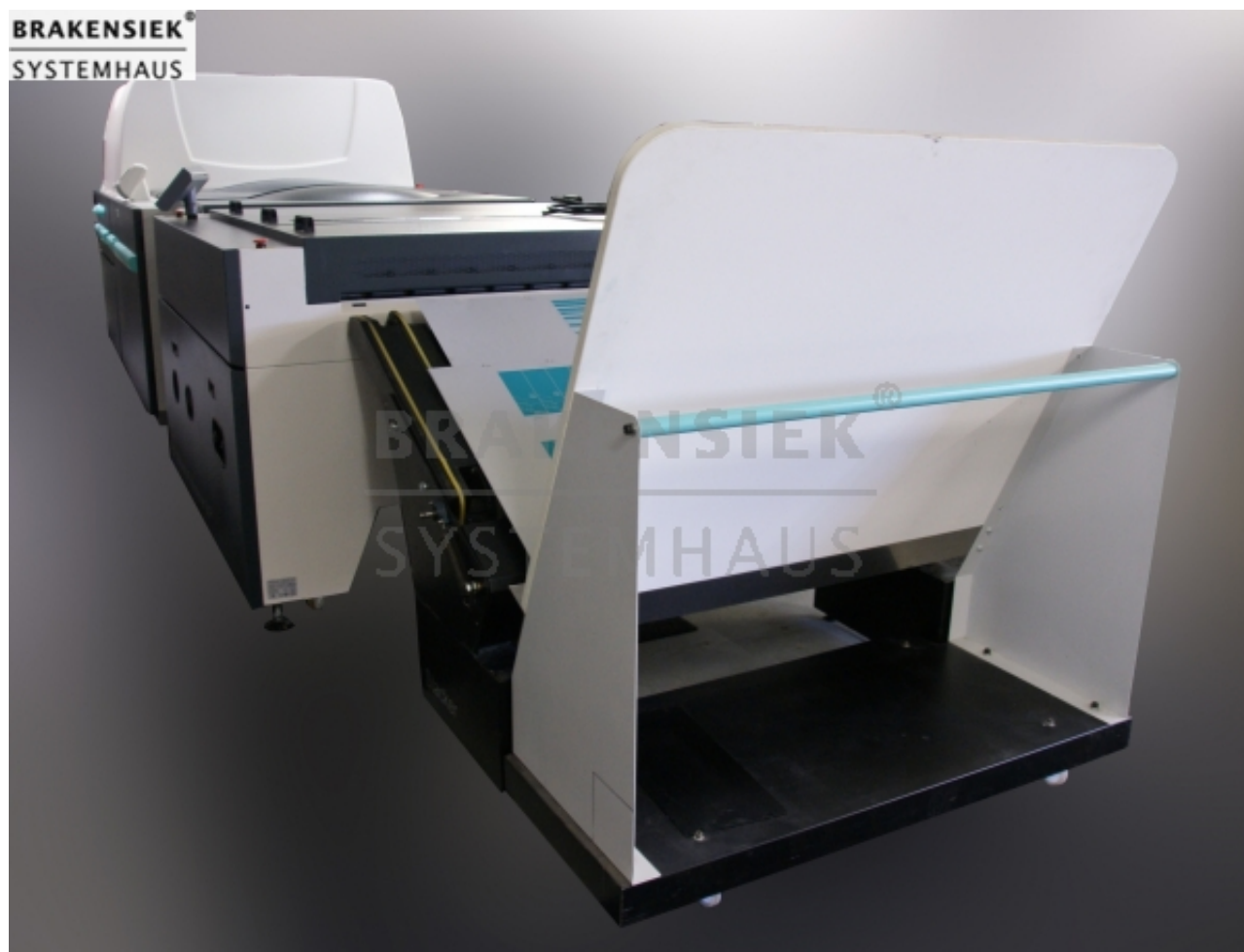
Bridge: D: 75cm W: 160cm H: 22cm

OLP: T: 171cm W: 196cm H: 119cm

Stacker: T: 106cm W: 134cm H: 93cm

Disk recording: T: 53.5 cm W: 131.5 cm H: 140cm

Cassette: T: 150cm W: 114cm H: 94cm



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**