

Linotype Hell Linotronic 330 LTC 330 with RIP 50

BRAKENSIEK®
SYSTEMHAUS



Linotype Brightly Linotronic 330 LTC 330

Non-new

Capstan Technology

beige

Resolution: In 3048 dpi

Format: 305 x endless

cleaned and tested

no cassettes

optionally with Harlequin RIP

Device type 4318951

Technical Data

Light source: 3mW helium neon gas laser

Exposure system: Rotating polygon mirror

Control: Via the LI 2 and LI 5 interfaces

Ports/interfaces: LI 2 interface, LI 5 interface, power input

Optional: Connection for on-line processor

Output format:

Horizontal: 305 mm (12 inch or 72 Pica) maximum scanline length

Vertical: With take-up cassette: 30 m or 100 feet (Maximum length, if using a HeNe laser film of 0.1 mm or 4 mil thickness and 310 mm or 12.2 inch width. In general, the vertical format depends on the RIP and front-end system)

With on-line processor connected: variable lengths up to maximum 800 mm or 31.5 inch can be defined according to the instructions of the processor manufacturer.

Photomaterial: Red -sensitive high speed imagesetting materials with maximum sensitivity at 632 nm and high contrast. Materials: polyester-based HN-laser film, HN RC-paper, HN-direct plate-making materials (printing foils)

Photomaterial supply from: Roller material, emulsion inside; light-proof pagaging; wound core diameter 50.4 mm or 2 inches

Required density: Minimum log D 3; follow the density recommendations of the photomaterial manufacturer and select the corresponding density value on the input panel of the laser imagesetter.

Material thickness: 0.10 mm to 0.19 mm or 4 mil to 7 mil

Material widths: 150 mm, 200 mm, 250 mm, 280 mm and 310 mm
5.9 inch, 7.9 inch, 9.8 inch, 11.0 inch, 12.2 inch

Spot size: 20 µm or 0.8 mil

Addressability (Resolution): In vertical and horizontal direction

3387 dpi (1333 pixel/cm)*

2540 dpi (1000 pixel/cm)
2032 dpi (800 pixel/cm)
1693 dpi (666 pixel/cm)
1270 dpi (500 pixel/cm)
846 dpi (333 pixel/cm)
635 dpi (250 pixel/cm)

A PostScript RIP 4 or PostScript RIP 300 with software version 51.8 upwards is required to achieve all above resolution steps. (The resolution step marked with * can be used only in LI 2 asynchronous mode with a 16 MHz clock.)

Maximum recorder Speeds:

Speed cm/min.:9.7
Speed inch/min.: 3.8
Resolution dpi:3387
Resolution pixel/cm:1333

Speed cm/min.:17.3
Speed inch/min.: 6.8
Resolution dpi:2540
Resolution pixel/cm:1000

Speed cm/min.:27.1
Speed inch/min.: 10.7
Resolution dpi:2032
Resolution pixel/cm:800

Speed cm/min.:39.0
Speed inch/min.: 15.4
Resolution dpi:1693
Resolution pixel/cm:666

Speed cm/min.:34.7
Speed inch/min.: 13.7
Resolution dpi:1270
Resolution pixel/cm:500

Speed cm/min.:78.0
Speed inch/min.: 30.7
Resolution dpi:846
Resolution pixel/cm:333

Speed cm/min.:69.6
Speed inch/min.: 27.4
Resolution dpi:635
Resolution pixel/cm:250

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

BRAKENSIEK®
SYSTEMHAUS



www.brakensiek.com

Tim Brakensiek



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



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