

Heidelberg Herkules Basic



Heidelberg Hercules Basic & Delta Tech Level 3 RIP

Non-new

Professional imagesetter in A2 format

An internal drum imagesetter principle

- Resolution: 5048 dpi
- Size: 750 x 558 mm
- Punch: Bacher punch

Heidelberg Herkules Basic

One is you like the Hercules BASIC particularly well:

its speed. He exposed 533 scan lines per second, which are 32 000 revolutions per minute, identical with the same number of revolutions of the deflector.

That in spite of these extreme speeds no vibrations, is due to the superior know-how our engineers. Know-how and do-how that benefits you: in just 70 seconds, four A4 pages with a resolution of 1270 dpi can be exposed. These are 859 mm per minute.

System Description

High precision laser recorder

Light source

Laser diode emissions at 670 - 680 nm

Imaging principle

Light beam deflected by a rotating, air-cushioned prism;
Inner drum principle

Maximum format size

762 x 558mm (30 x 22 inch)

Imaging format Herkules BASIC

750 x 558 mm (29.5 x 21.9 inch)

Scan line length of 558 mm (inner drum circumference)

Resolution and recorder speed

	resolution.	Max.	Speed
	Pixel/cm	Dots/inch	cm/min inch/min
333	846	96,7	38,1
500	1270	64,4	25,4
666	1693	48,3	19,0
800	2032	40,2	15,8
1000	2540	32,2	12,7
1333	3387	24,1	9,5

Spot sizes

fixed spot sizes 20 and 30 ?m

Maximum screen frequency

Up to 80 l/cm (210 lpi) for 256 gray levels

Repeat accuracy

± 5 µm over full format and eight color separations (color set)
imaged in direct succession and ignoring distortion of photographic material
caused by changes in temperature and humidity

Output options

positive, negative, right and wrong reading and Duplo, double-Duplo and Quadro

Photographic materials in roll-form

Film, RC paper, direct print films, 0.1 - 0.18 mm thick;
Sensitivity to light emission at 670 - 680 nm

Material widths

Herkules BASIC with lateral material positioning:
280-762 mm with spacing of 30 mm (11 - 30 inch)
Herkules BASIC with central material positioning:
430-762 mm with spacing of 30 mm (17-30 inches)

Photographic material specifications

Internal diameter of cardboard core 72 mm with special end caps;
Emulsion outside, special packaging for insertion into the supply cassette during daylight

Capacity of supply cassette

max. 60 m with 0.10 mm thick photographic material, dependent on material

Capacity of the receiving box

about 20 m with 0.10 mm thick photographic material, dependent on material

Mains voltage

115 or 230 volts AC

Power

1.0 KW at 115 V, 1.2 kW at 230 V

Ambient temperature

+18 ° C to +28 ° C

Humidity

45-85%, non-condensing

Dimensions (W x H x D)

1510 x 930 x 780 mm (59.4 x 36.6 x 30.7 inch)

Weight

approx. 510 kg

Interfaces

SpeedWay interface = high-speed interface for bitmap transmission and Communications interface;
= X69 interface for online processor



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