



Technologies for your Direct Mail Management

ISO 9001:2000 certified company



inkjet
technology by



RENA L 326

Packaging - Processing
Bid on Equipment
1-847-683-7720
www.bid-on-equipment.com

RENA L326 – Labeling with a minimum of time and optimal result

With the RENA L 326 Labeler you can process your direct mail and advertising campaigns more rapid and simple than ever before. With an output speed of up to 18,000 labels per hour, the RENA L 326 processes all kinds of labels directly onto the print media. It can also handle transparent and extremely adhesive labels.

More performance – greater versatility

With its freely adjustable paper supply system and precise label positioning, the RENA L 326 Labeler is suitable for use over a wide range of applications. Print media, such as envelopes, letterheads, folders, brochures, magazines, even diskettes up to a thickness of 8 mm, can be labelled with no problem. By using the tabbing feature the RENA L 326 can also process folded communications without envelopes. Get rid of the time-consuming process of sealing the printed media by hand.

Highly convenient – simple to use

The RENA L 326 Labeler makes your work noticeably quicker and easier. You simply load the materials into the hopper and enter the desired label position by means of the ergonomically-designed control panel – and everything else is handled completely automatically.

Fast And efficient Service

Unparalleled technology and quality “Made in Germany” coupled with a locally based technical support and maintenance service – RENA’s international network of branches means that a team of trained specialists can respond to your call whenever needed.

Technical Data

Labelling speed (Format A 6)	18,000 labels/ hour
Friction feeder	Materials from top; labels from bottom
Label formats - min. (L x W)	20 x 27 mm
Label formats - max (L x W)	160 x 250 mm
Material size - min (L x W)	80 x 70 mm
Material size - max (L x W)	435 x 1.000 mm
Material thickness - max.	up to 8 mm
Supply voltage (selectable)	100 - 240 V / 50 – 60 Hz
Dimensions (L x W x H)	530 x 352 x 485 mm
Weight	30 kg

RENA reserves the right to make any technical or design modifications to the system without any prior announcement. RENA disclaims all liability for any incorrect specifications. Technical specifications may change due to design advances.
Last update 03/2006

