



RIMAGE™

EVEREST™ PRINTING TECHNOLOGY

# AUTOPRINTERS



Giving you the power to create sharp, professional, indelible labels on CD and DVD, Rimage automated printing solutions print labels directly to the surface of a disc. With printing capabilities ranging from full-color photographic images to basic graphics and text, the applications are limitless. Featuring the Everest™ (photo-realistic) or Prism printing technologies.





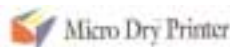
# AUTOPRINTERS

## AutoEverest

- > **Photo-Realistic Labels** using Rimage's patented Everest™ printing technology – a ground breaking thermal re-transfer system that redefines the industry standard.
- > **MicroDry™ Variable Dot Printing** delivers images equivalent to 160 lines-per-inch (lpi), a true paradigm shift in technology. The AutoEverest blows away traditional screen printing (90 lpi), and eclipses magazine print standards (150 lpi), delivering unequaled CD printing quality.
- > **Innovative White Undercoat Printing** is achieved using an available CMY-White ribbon. This remarkable capability achieves label effects previously unattainable in an on-demand environment, allowing you to reverse out portions of an image letting the surface of the disc shine through.
- > **Increased Bin Capacity** enables you to label up to 300 discs in an unattended environment.

## AutoPrism

- > **Tried-and-True Thermal Printing Technology** provides sharp, professional, and affordable labeling for CDs and DVDs. Ideal for applications where labels consist of basic graphics and text. Color or monochrome available.
- > **Increased Bin Capacity** allows you to label up to 300 discs in an unattended environment.
- > **Business Card labeling capabilities** for multiple media sizes.
- > **Perfect Print** is a feature that combines the artistry of silk screen with the impact of on-demand print, enabling you to align customized graphics and text to pre-silk screened images that reflect your color standards, logos and graphics.



RIMAGE™

Rimage Corporation  
7725 Washington Avenue South  
Minneapolis, MN 55439 USA  
phone: 952.944.8144  
fax: 952.944.7808  
www.rimage.com

Rimage Europe GmbH  
Hans-Böckler-Str. 7  
63128 Dietzenbach  
Germany  
phone: 49.0.6074.8521.0  
fax: 49.0.6074.8521.21  
www.rimage.de

## SPECIFICATIONS

### PRINTERS

#### Printing Method

Everest: MicroDry™ Re-transfer photo-realistic printing  
Prism: Direct thermal transfer printing

#### Print Resolution

Everest: 160 LPI (lines-per-inch) Photo Realistic, Variable Dot Technology  
Prism: 300 x 600 dpi

#### Print Ribbons

Everest: 3-color (CMY) panel ribbon—500 images per ribbon  
4-color (CMY-White) panel ribbon—375 images per ribbon  
Monochrome (black) ribbon—1000 images per ribbon  
Re-transfer (transparent) ribbon—1000 transfers per ribbon  
Prism: 3-color (CMY) panel ribbon—500 images per ribbon  
2-color panel ribbon—800 images per ribbon  
Monochrome (black, red or dark blue) ribbon—1500+ images per ribbon

#### Power

Everest™ 100-120V/220-240V, 3.9-2.9A, 50/60 Hz, 500 Watt maximum  
Prism™ 100-120V/220-240V, 1.1-0.45A, 50/60 Hz, 110 Watt maximum

#### Supported Operating Systems

Everest: Windows 2000  
Macintosh with USB support (OS X not supported)  
Prism: Single Color: Windows 98/ME, 2000, NT3.5, NT4.0  
Two or Three Color: Windows 2000, NT4.0

#### Certifications

Everest: Emissions EN55022 Class B, FCC Class B  
Immunity EN55024  
Safety EN60950 UL1950, c-UL1950  
Prism: Emission EN55022 Class B, FCC A  
Immunity EN55024  
Safety: EN60950, UL1950, c-UL1950

#### Operating Temperature

Everest: 60°F-86°F (15.5°C-30°C)  
Prism: 60°F-90°F (15.5°C-32°C)

### AUTOEVEREST™

#### Standard System

Rimage AutoEverest transporter, Everest CD-R surface printer (see above specifications), CD Designer label editing software for Windows

#### Options

Upgrade to Amigo II

#### Bin Capacity

Four 100-disc bins configurable as input, output, or reject  
Maximum input capacity is 300 discs

#### Power

Everest™ 100/240VAC, 50/60Hz, 5.0-3.2A, 600W maximum

#### Physical

AutoEverest 22.5"H x 15.5"W x 24.0"D  
(57.2cm H x 39.4cm W x 61cm D) 97 lbs. (44 Kg)

#### Operating Temperature

60°F-86°F (15.5°C-30°C)

#### Certifications

Emissions FCC Class B, EN55022 Class B  
Immunity EN55024  
Safety UL 1950, CANC22.2 No. 950, EN60950  
Conformance Marks, UL, cUL, CE

### AUTOPRISM™

#### Standard System

Rimage AutoPrism transporter, Prism CD-R surface printer (see above specifications), CD Designer label editing software for Windows

#### Options

Upgrade to Amigo II

#### Bin Capacity

Four 100-disc bins configurable as input, output, or reject  
Maximum input capacity is 300 discs

#### Power

Prism™ 100/240VAC, 50/60Hz, 5.0-3.2A, 600W maximum

#### Operating Temperature

60°F-86°F (15.5°C-30°C)

#### Certifications

Emissions FCC Class B, EN55022 Class B  
Immunity EN55024

#### Warranty

One-year limited depot (U.S.A.) **(Applies to all Autoprinters)**

#### Service Options

Various Rimage Service Programs are available  
Contact your local Rimage Service Representative for details **(Applies to all Autoprinters)**

All specifications are subject to change.