

## netprinter *digital printer*



## The world's most cost-effective photographic digital printer

The new Netprinter from Gretag offers users the latest in digital imaging technology without the latest price. With its patented Fiber Optic Imaging™ exposure system and reliable, time-proven paper processor, the Netprinter is capable of producing high-quality photographic prints from 4" x 6" up to 12"x18" with variable resolution up to 500 dpi.

In addition to its affordability, the Netprinter's ease-of-use will keep you on-line and profitable. Working with conventional RA-4 chemistry and most color RA-4 photographic paper rolls up to 275', the Netprinter features an external chemistry replenishment

console for hassle-free chemistry management. Its integrated monitor and concealed keyboard handle all internal set-up and maintenance operations with simple, on-screen explanations. The print tray is designed to hold large number of variable sized, processed and cut prints for unattended printing.

The Netprinter's upgradeable Pentium-based architecture and Ethernet connectivity make it easy to connect to your current network. By utilizing standard file formats such as .jpg, .tif, .bmp, and .tga, files can be sent from any operating system to hot folders on the resident Job Control

system for printing through the Netprinter's ToolPak driver.

With its affordability, flexibility and image quality, the Netprinter is the perfect device for digitally printing wedding portraiture, senior portraits, school composites, service items, package prints, sports, index prints, and short-run applications such as business cards, greeting cards and invitations. For more information, contact your Sienna division sales representative or call 1-877-574-3662 today.



## netprinter *technical data*

### Exposure System

Patented Fiber Optic Imaging™

### Resolution

Variable to 500 dpi

### Media

Any standard RA-4 color negative paper

### Paper sizes

4" to 12" wide, up to 275' rolls

### Print sizes

4"x6" through 12"x18" full bleed

### Interface

Ethernet 10/100 BaseT

### Power Source

Single phase, 220V, 60Hz

### Power Consumption

3.0 KW Max.

### Size

W 60" x D 27" x H 49" (W 236 cm  
x D 68 cm x H 125 cm)

### Weight

772 lbs. ( 350 kg)

### Footprint

1.6 m2

### Expected Print Speed

- 90 12"x 18" prints per hour
- 200 10"x8" or 12"x8" prints per hour
- 280 4"x 6" prints per hour

### Includes

- Control strip loader
- Chemical level sensors for replenishment low and effluent full conditions
- Auto water top-off
- RasterPlus software RIP
- ToolPak driver, one copy
- 12" and one additional magazine

### Accessories available

- Additional paper magazines
- Back printer
- X-rite densitometer
- Dark bag

### Software upgrades

Various software packages are available to allow printing from different programs and platforms including:

- **Ellegro digital imaging systems** for image acquisition, manipulation and layout
- **Package Plus** for quick production of standard package prints (requires RasterPlus)
- **PhotoShop Plug-in** for direct printing from PhotoShop (Mac only)
- **ToolPak license** for additional copies of the ToolPak queuing utility.