

# The eXTRASET Advantage

The eXTRASET System is so sophisticated that it eliminates the need for a stand-alone Raster Image Processor. Instead, NEXTSTEP rasterizes your documents and eXTRASET sends the rasterfile directly to the Goldleaf Imagesetter. Now you can produce high quality black-and-white and spot color jobs with remarkable speed right from your desktop. If your company currently uses a high-end imagesetter to process every job, you can reduce your overhead and increase throughput by running black-and-white and spot color jobs using eXTRASET.

Any application that can print, can print to the Goldleaf Imagesetter. eXTRASET supports all the features of your page layout program, including separations, line screens and trapping. Otherwise, no matter what application you're using, eXTRASET lets you:

- Set output resolution from 600 to 3000 dpi.
- Select positive or negative film and define specific imaging standards for your job.
- Control line screening for optimum image output quality.
- Print across a mixed network.
- Allocate system resources to improve your computer's performance.
- Take full advantage of Display PostScript Level 2 (included with NEXTSTEP) for fast RIP times.
- Use eXTRASET with Linotype-Hell's LinoPreview, to check for PostScript file errors, and LinoMontage, to automatically impose pages for optimal film usage.

Fast, affordable, and easy-to-use. Designed for:

- Technical documentation
- Brochures
- Black-and-white newspapers
- Data sheets
- Product manuals
- Inter-office communications
- Technical Publishing Departments
- Service Bureaus
- Commercial Printers
- Public Relations Departments
- Marketing Departments
- Anyone who produces high resolution output but needs the flexibility to make last-minute changes.



## The Goldleaf Imagesetter

ULTRE based imagesetters have always been known for their great black and white output. Now, eXTRASET color systems include ULTRE's new Color Quality Registration unit (CQR) for spot color separations. The CQR Option guarantees precise registration, accurate to .002 inch.

- Direct connection between your NEXTSTEP workstation and the Goldleaf Imagesetter via the SCSI port for output at the highest possible speed.
- Print directly to film or photographic paper (72 or 94 picas wide) in either bulk load or disposable film cassettes.
- "E" model imagesetters are virtually twice as fast as "P" models and feature an LCD screen to monitor imagesetter activities, as well as a motorized film cutter.

