

TRIDENT™ SE SEPARATOR EDITION

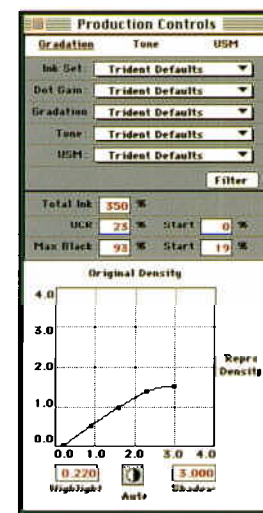
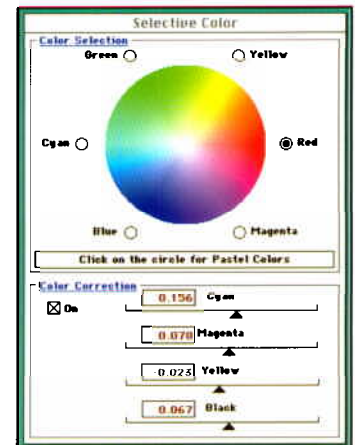
Advanced color control for critical color image reproduction. Designed for users requiring CMYK output.

TRIDENT SE FEATURES

- Ability to capture and manipulate 12-bit data
- Three dimensional CIE-based color separation
- Maximized productivity via Production Mode. Pre-defined settings produce high volume quality images
- Precise color control via Expert Mode. Automatic controls can be bypassed allowing operators to apply their own artistry and skills
- Flexible settings allow for scanning of mixed media without loss of productivity
- Dynamic batch allows for simultaneous scanning and setup
- Detailed prescan zoom of 1:1 previews color correction, USM, and line art threshold controls at the final resolution
- Interactive sharpening with visual monitor representation
- CMYK monitor preview of image manipulation with before and after color correction display
- Selective correction to saturated and pastel colors
- Custom and pre-defined levels of automatic descreening; fine, medium, and coarse
- Bi-cubic interpolation for quality enlargements
- User definable table generation including tone, gradation, gray balance and dot gain
- Ability to save RGB or CMYK on-the-fly
- Supports different file formats including TIFF, EPS, DCS and Scitex CT/LW, PICT, SGI, Alias Tile, and Sun Raster available for UNIX®
- Macintosh®, SGI or Sun workstation compatibility. Some features may vary for SGI and SUN

Scanning Application for the
Scanmaster™ 2500,
Scanmaster 4500 and
Scanmaster 7500

A visual color wheel assists in performing precise selective color changes for saturated and pastel colors.



Productivity is maximized in the Production Mode, when high volume, quick turnaround is required.



Scanner productivity is maximized. The scanner and workstation are used simultaneously for both scanning and setup work.

Howtek

Local Howtek dealer:

Professional Marketing Services, Inc.
4802 East Ray Road, Suite #2328
Phoenix, AZ 85044-6417
P: 480-940-5400 F: 480-940-5488
Email: pmsi@promarketinc.com
Web Site: www.promarketinc.com