The Crowley Company announces its latest 600 Series Scanner

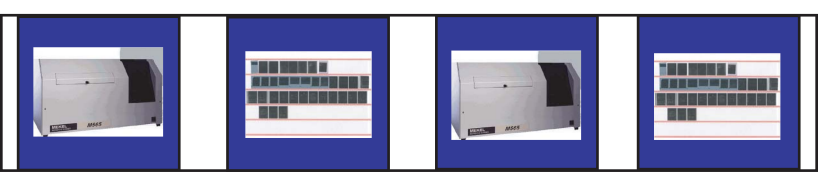
The Mekel M665 Microfiche Scanner

The Mekel M665 has all the latest scanning Technology.



Mekel M665

Picture-Perfect Speed and Image Quality







The Crowley Company 5115 Pegasus Court - Suite E Frederick, Maryland 21704

Tel: 301-631-6825 Fax: 301-631-9466

www.crowleymicrographics.com













Resolution: 100 dpi to 600 dpi @ 24X; 100 dpi to 400 dpi @ 48X; 100 dpi to 400 dpi

for 35mm, 24X.

CCD Camera: 6,000 pixel linear array.

Throughput: Because fiche and jacket format can be variable, the one image per second

rated speed will range up to 2,400 images per hour.

Fiche Formats: Support all standard fiche types including jackets: COM, AB Dick and

Microx; images can be 16mm or 35mm, positive or negative, Diazo, Silver,

Vesicular duplicates and cine or comic mode.

Electronic Controls: Continuous automatic scanning or interactive selection of individual

images; task setup by job or saved in setup file for all parameters for future

applications.

Viewing and Browsing: Full or partial screen in real-time or by thumbnail emulating fiche layout.

File Formats: All Standard TIFF, CCITT 4, G3, G4 (bi-tonal) and JPEG for grayscale (true 256

shades of gray); Simultaneous output of Grayscale and Bitonal formats.

Operating System: Windows XP utilizing Picture Elements/Mekel Scanner Controller Software.

Quality Dell workstation (request current specs)

Grayscale Output: A full 10-bit, with GAMMA correction

Electric Control: Automatic and manual control of rotation, cropping, deskew, and automatic

compression of film background density variations.

Power Requirements: 50Hz or 60Hz 100V - 240V AC, 800/W, Single-Phase switchable for

domestic and international use.

Dimensions: 33"W x 18"D x 19"H, 130 Lbs. Shipping: 40W x 25W x 27H, 220 Lbs.

Agency Approvals: FCC, UL and CE Certification

Warranty: Factory Warranty on all parts for 90 days..



Frederick, Maryland 21704 Tel: 301-631-6825

Fax: 301-631-9466 www.mekel.com