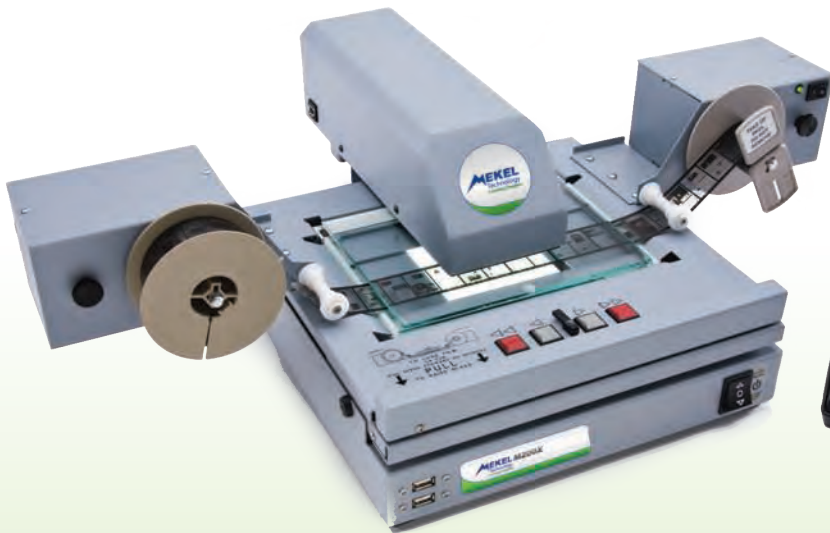




The M200 ViewScan[®]

Easy to use
Fast
Affordable



The Ultimate Digital Solution
For Your Library's Microform Collection

IT'S HERE...

The ultimate digital advantage!

M200 ViewScan® – loaded with features

ENHANCED VIEWING. No pixelation when refreshing live viewed images (which can happen with many other scanners)

HIGH QUALITY IMAGE SCANNING. Archival quality; even contrast; sharp text; photo restoration; lossless scaling; more

FULLY INTEGRATED SYSTEM: ONE power cord. ONE on-off switch. ONE film carrier. View and scan any size roll film, microfiche, opaque micro cards, aperture cards and much more

ENVIRONMENTALLY SOUND. CE certified; low voltage power consumption; RoHS compliant; ultra compact energy efficient design

MODULAR DESIGN. Will not become obsolete, protecting your initial investment



First product to be a true Microfilm CROSSOVER™!

Combines digital view, digital scan and digital on-screen film controls, with ease of use

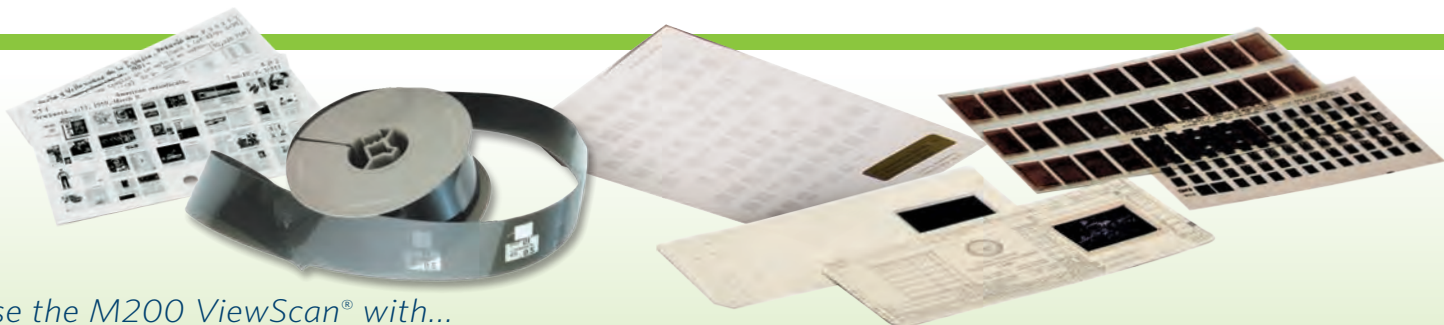
Some industry-standard motorized combo roll/fiche film carriers are already compatible . . . you can save even more when you move your existing combo carrier to the M200 ViewScan® digital system.

EASY-TO-USE, INTUITIVE Windows Software

Powerful user-friendly Windows desktop application
No confusing clutter of enigmatic icons

INCOMPARABLE capture speed

(1/6th of a second) at 300 dpi



Use the M200 ViewScan® with...

ROLL FILM, 3M FILM CARTRIDGE, MICROFICHE, OPAQUE MICRO CARDS, APERTURE CARDS

M200 ViewScan®

The all-new, all-media, multi-media scanning solution for your library

Revolutionize the way you use and access your film archives!

Anything on roll film can now be **INSTANTLY** viewed and captured from PC to PC . . .

ANYWHERE IN THE WORLD!

UNPARALLELED IMAGE QUALITY

Superlative on-screen viewing and near-archival scanning

SHARE FILM LIVE over the internet

Any time, anywhere around the globe!

HOW IT WORKS:

The M200 ViewScan® can broadcast a live video feed of microfilm images over the internet to virtually any remote location without needing to scan the pages. A roll of film from the host library's film archive (which may be hundreds or thousands of miles away) is mounted on the M200 ViewScan® and the remote user is given access.

The remote user can then zoom in and out, advance and reverse the film, scan, print and email the pages viewed.



Expand your capabilities

The **M200 ViewScan®** is perfect for use with the **Companion Scanner** ▶

EASY TO USE! Works seamlessly with the M200 ViewScan®



Add the Companion Scanner for..

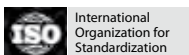
BOOKS, PHOTOS, DOCUMENTS, GLASS FLATS, FILM, COLOR SLIDES, etc.

M200 ViewScan® Digital Film Viewer/Scanner



SPECIFICATIONS:

Scanning Type:	Microfilm (16mm/35mm); microfiche; opaque microcards; aperture cards; and more
Image Sensor:	High resolution 6.5fps monochrome sensor
Grayscale Mode:	256 grayscale captured; can produce grayscale and bitonal output
Optical Resolution:	Multiple modes up to much more than 600 "at document"
Zoom Range:	7X to 54X optical zoom; 7X to 96X digital auto zoom®
Light Source:	CCFL True Color (not green) fluorescent lamp and LED lamps with lifetime warranty
Scan Speed:	300dpi at 1/6th of one second; higher resolutions in one second
Maximum Area:	35mm x 51mm exceeds full aperture card requirements
Power Adapter:	13.8VDC 2A
Power Source:	AC 100-240V 50Hz - 60Hz
PC Recommendations:	2+ gig RAM; 2+ GHz speed; 17" or larger monitor (works very well with 24" pivot or non-pivot screens). (1) USB 2.0 port; (1) powered FireWire card (may use existing or one provided at no additional charge) CPU: Intel Core Duo or later Video Card: 512MB (PC recommendations are for guaranteed best performance - lesser systems will work, but may exhibit slower performance)
Operating Systems:	Compatible with XP, Vista and Windows 7 Microsoft operating systems (32- and 64-bit configurations)
Screen Refresh:	30 frames per second
Dimensions/Weight:	M200 ViewScan®
Digital Film Viewer/Scanner:	12" w x 17" d x 6-5/8" h / 10 lbs. (30.48cm x 43.18cm x 16.83cm/4.5kg)
UC 9 Motorized Carrier:	25" w x 12" d x 6-5/8" h / 11 lbs. (63.5cm x 30.48cm x 16.83cm/5kg)



ISO/TS 16949 Certified Manufacturing
Manufactured to exacting International Standards for production quality

Companion Flat Media Scanner

SPECIFICATIONS:

Scanner type:	Flatbed color image scanner with digital ICE technology for film and photo prints.
Scanner area:	8.5 inches by 11.7 inches (21.6cm x 29.7cm)
Resolution:	12,800 dpi with double scan technology.
Color depth:	48 bits
Grayscale:	16 bits
Optical Density:	3.8 Dmax
Focus Control:	Automatic
Scanner speeds:	Up to 16.9 msec/line
Zooming:	50% to 200%
Light Source:	White cold cathode fluorescent lamp
Photoelectric Device:	Color matrix CCD line sensor
Operating Systems:	Windows® 2000 and XP
Interface:	USB 2.0; IEEE1394 Firewire
System Requirements:	512MB RAM; 300MB available hard disk space; CD-ROM drive (4X or faster); available USB 2.0 or IEEE1394 connection and device drivers; USB 1.1/2.0 compatible operating system and applications (USB 2.0 recommended for optimum performance); mouse or other pointing device.
Dimensions:	11.97" w x 5.28" h x 13.74" d (30.4cm x 13.4cm x 34.9cm)
Weight:	14.8 lbs. (6.7kg)
Warranty, parts/labor:	90 Days
In the box:	Scanner; 6" x 9" (15.2cm x 22.9cm) transparency adapter (built into scanner lid); ScanWrite Software; ABBYY FineReader Sprint OCR software and electronic Reference Guide; CD-ROM with Adobe Photoshop Elements 2.0; USB 2.0/1.1 cable; scanner set-up poster; scanner Quick Guide.



NMS

MICROFILM ■ SCANNER ■ PRINTER ■ FAX ■ ONDERHOUD ■ REINIGING ■ REPARATIE
 VERKOOP ■ TONERS ■ CARTRIDGES ■ MUNT-AUTOMATEN ■ OPBERGSYSTEMEN

MICROFILMAPPARATUUR ■ RANDAPPARATUUR
KANTOORMACHINES

WATERINGWEG 52, 2031 EJ HAARLEM, POSTBUS 6124, 2001 HC HAARLEM
 TEL +31 (0) 23 532 62 28, FAX +31 (0) 23 542 72 37, INFO@NMS.NL, WWW.NMS.NL



Energy Star Partner