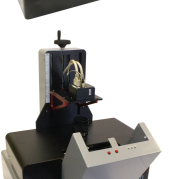
FLEXSCAN











VIEW FLEXLOADER VIDEO AT WWW.NEXTSCAN.COM

THE Scanning solution for production conversion of microfiche, aperture cards and roll film

The FlexScan® scanning solution provides a complete package of hardware, software, training and support to give you the best solution for the conversion of your microfiche to the highest quality digital images possible.

The FlexScan scanning solution includes:

- Scanner
- PC (optional)
- High Resolution Lens with LuminTec™ Lighting Technology
- NextStar PLUS Workflow Software Platform
- Optional Ribbon Storage Device (RSD)

The system can handle all of the unique properties of microfiche, rollfilm and aperture card scanning including:

- Scanning of COM microfiche
- Title bar information
- Variable size documents and image positions
- Multiple fiche file formats
- Variable indexing to digital files
- Captures up to 3 levels of blips
- Enhancement of signatures and handwritten data on filmed images

Unique scanner features:

- FlexScan 400 can scan 16mm roll film at 400ppm
- FlexScan 600 can scan 16mm roll film at 600ppm
- FlexScan 800 can scan 16mm roll film at 800ppm (16mm/95ft. roll film at 200 DPI and 25x reduction ratio)
- FlexScan 400 can scan 15 row COM fiche in 70 seconds (51 per hour)
- FlexScan 600 can scan 15 row COM fiche in 56 seconds (64 per hour)
- FlexScan 800 can scan 15 row COM fiche in 47 seconds (77 per hour) (COM fiche at 200 DPI and 42x reduction ratio)
- Scan aperture cards and oversized fiche, including ultra and mini fiche sizes

Optional AutoLoader

- · Quick, silent, and accurate
- Customizable for all fiche formats
- Holds up to 200 microfiche, 150 jackets or 100 aperture cards

FLEXSCAN



WWW.NEXTSCAN.COM

Specifications:

SCANNER SPEED:

FlexScan 400 - 6:39 minutes per 16mm/95 ft. roll

17 seconds for jacketed 5 row fiche

(200 DPI actual scanning resolution/ 25x reduction ratio)

4 seconds per aperture card (200-300 DPI/ 7-25x reduction ratio)

*License not upgradeable to FlexScan 600/800

FlexScan 600 - 4:54 minutes per 16mm/95 ft. roll

14 seconds for jacketed 5 row fiche

(200 DPI actual scanning resolution/ 25x reduction ratio)

4 seconds per aperture card (200-300 DPI/ 7-25x reduction ratio)

FlexScan 800 - 3:40 minutes per 16mm/95 ft. roll

13 seconds for jacketed 5 row fiche

(200 DPI actual scanning resolution/ 25x reduction ratio)

4 seconds per aperture card (200-300 DPI/ 7-25x reduction ratio)

- * Higher speeds available under rental, lease or contract
- * Scanning speeds presented are estimates only. Exact scanning results are dependent on client's conversion parameters, the condition of the microforms, and network capabilities.
- * Scanning speed estimates reflect preconfigured 8k line scan camera and raw scan times, not including load time.

Optional - NextStar HD

 Includes all the features of NextStar software, and additionally can provide up to 12 bit output images for specialized applications, enabling even higher OCR accuracy or archival storage

RIBBON STORAGE DEVICE (RSD):

Preconfigured with 8TB RSD for simultaneous output and capture

- Maximizes throughput speed and productivity
- 16, 36, or 48 TB option available (rack or tower option)

OS and HARDWARE:

- Windows 10 or Windows 7, 64 bit OS
- Computing Platform capability suitable for 100% throughput of the scanner

REDUCTION RATIO:

The flexScan can scan at any reduction ratio captured on film. Reduction Ratio is not a function of the scanner but is a function of the original Camera creating the film.

RESOLUTION:

Native optical resolution without scaling the image:
Scanner Resolution on Film: up to 15500 DPI
At 24X Reduction Ratio: up to 640 DPI
At 48X Reduction Ratio: up to 320 DPI

*Higher Resolutions Available with Optional 16k Camera

OPTICS / CAMERA:

- Proprietary LuminTec stroboscopic illumination system
- Preconfigured 8 k / Optional 16k CMOS Line Scan Camera
- 8 or 12 bit output
- True gamma correction, flat field & pixel defect correction
- · High quality defraction limited lens
- · 8,192 pixel CCD / optional 16,384 pixel CCD

DOCUMENT SIZES:

To E-size drawings at 200 DPI (optional 300 DPI) and oversize documents like oil well logs and EKGs (image must fit in memory and file format)

• Easy to clean and remove glass

FILM and FICHE SIZES:

16 and 35 mm film (70mm available by special request) Standard, Jumbo Fiche, Mini Jackets, Aperture Cards

ROLLFILM FORMATS and POLARITIES:

Simplex, Duplex, Duo, Blipped / Unblipped, COM and Mixed formats (and others) Positive, Negative, Mixed

FICHE and APERTURE CARD FORMATS

Step and Repeat Fiche, Film Jackets, AB Dick, Microx, COM and Aperture Cards

FILM ORIENTATION:

Comic, Cine, Mixed

FILM and FICHE TYPES:

Vesicular, Blue and Black Diazo, Silver, Duplex, Duo, COM, Blipped/Unblipped and Mixed formats

FILE FORMATS:

TIFF Bitonal G3/G4, TIFF Uncompressed, Multi-page TIFF, JPEG, CALS, PDF/A, Multi-page PDF, JPEG 2000 (others available on request)

PHYSICAL CHARACTERISTICS:

Base:.....Height - 30", Width - 31", Depth - 21", Weight - 90 lbs Film Module:Height - 10", Width - 23", Depth - 13", Weight - 24 lbs. Fiche Module:Height - 9", Width - 29", Depth - 18", Weight - 29 lbs. Power Consumption: ...Input voltage 110-240V auto switching Power Consumption at 110V

Flexscan 1.7 - 2.3A

OPTIONAL:

1000' Reel Adapter for film, 3M Cartridge adapter for film and a 16,384 pixel camera Fiche/Aperture Card Autoloader:

- Up to 200 microfiche
- Up to 150 film jackets
- \bullet Up to 100 aperture cards (depending on film thickness and card damage)

690 S. INDUSTRY WAY, SUITE 10 MERIDIAN, ID 83642

(208) 514-4000 | WWW.NEXTSCAN.COM | SALES@NEXTSCAN.COM

nextScan, Eclipse, NextStar, and LuminTec are trademarks or registered trademarks of nextScan. All other company and product names are trademarks or registered trademarks of their respective holders.



