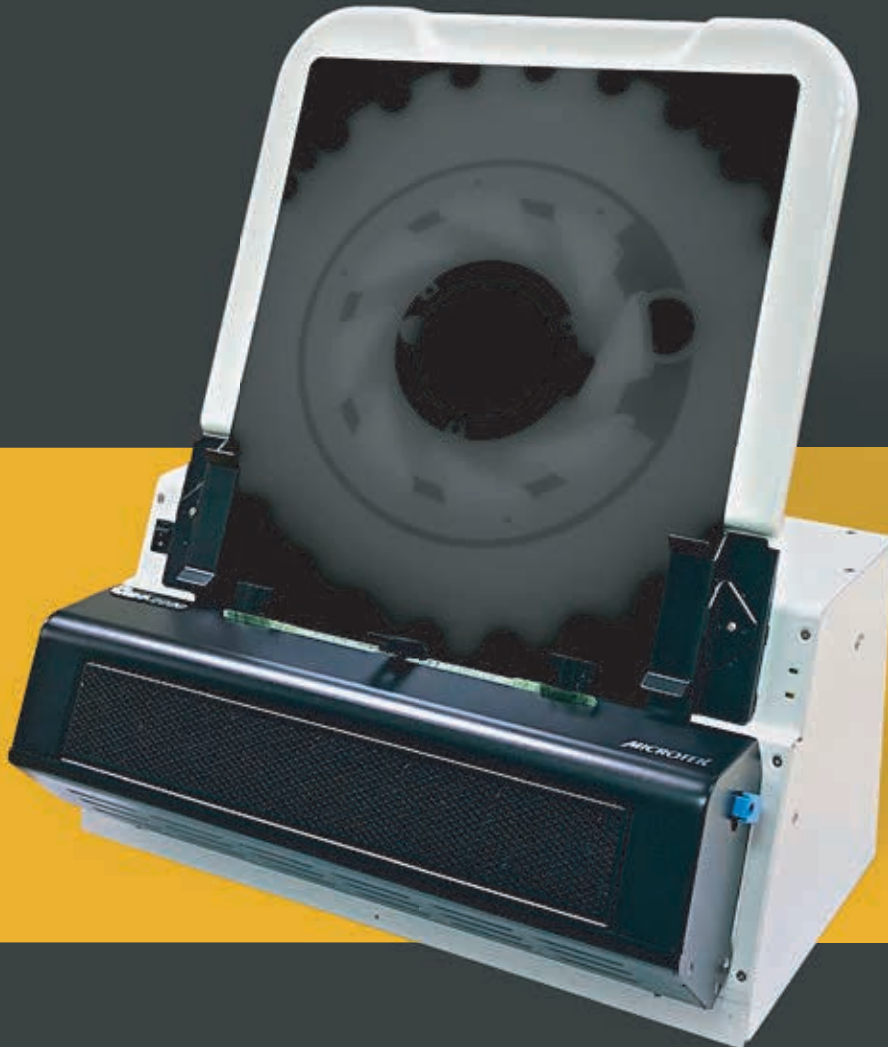


MICROTEK

NDT-2000 FILM DIGITIZER

The most cost-effective solution
to digitize your NDT X-Ray films



- ISO 14096 (Class DS5.5) & ASME Section V Compliant
- Down to 21 μm pixel size (1200 dpi)
- High dynamic range (from 0.5 to 4.5 OD)
- 16 bits pixel depth
- Support all film sizes
- Robust and resistant: designed for industrial applications
- Certified by BAM Institute

NDT-2000 FILM DIGITIZER

■ HIGHLIGHTS

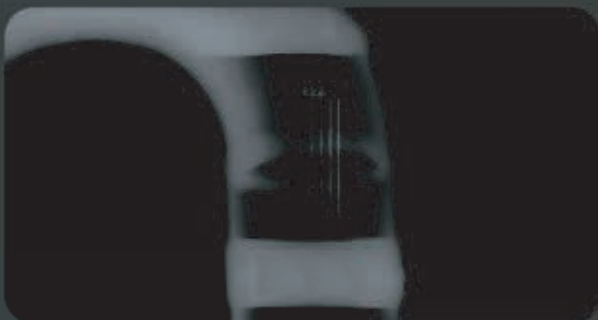
PACSESS is introducing a cost-effective scanner to digitize radiographic films. NDT-2000 Industrial Film Digitizer is specifically designed to meet the most stringent demands of the Non-destructive Testing (NDT) market. It addresses the unique needs of aerospace, petrochemical, and other industrial testing applications as a lower-cost alternative to expensive laser scanners currently used throughout the industry.

The NDT-2000 offers the NDT industry a product that not only carries a smaller price tag, but also is much lighter and has a smaller footprint than any other NDT film digitizer before. It can handle films as narrow as 2.5" wide and virtually any length is valid.

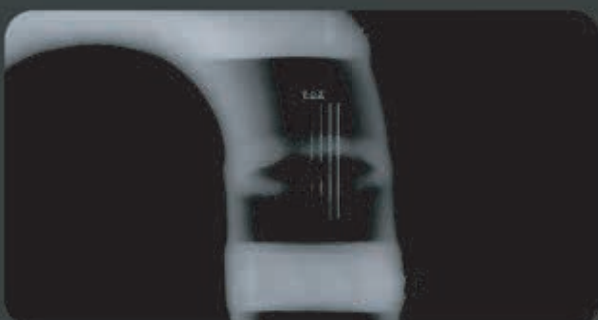


GRADATIONAL IMAGE LAYERS

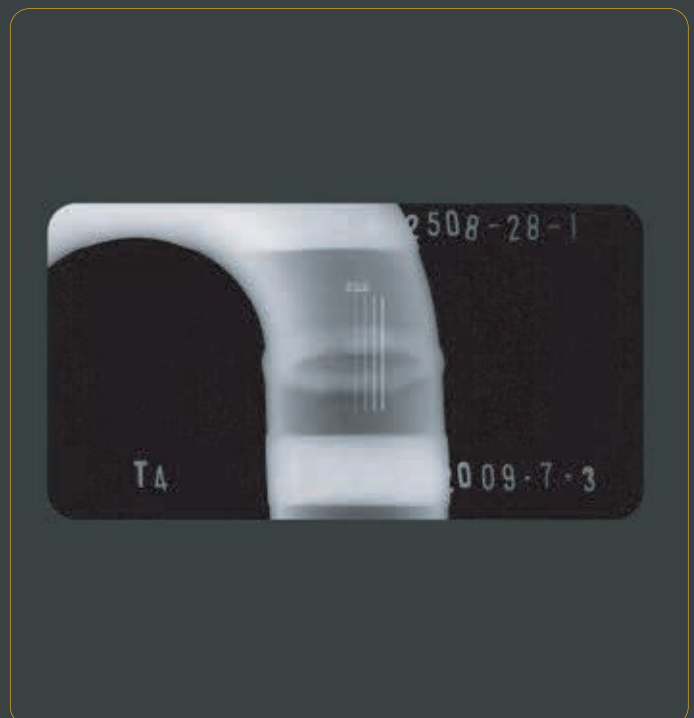
Adopted with specialized hardware technology, NDT-2000 Digitizing System can reduce noise ratio evidently and thus it can present image layers more vividly, presenting true face of industrial films and meeting with high requirements toward image quality of NDT/RT industry.



■ Original X-Ray film



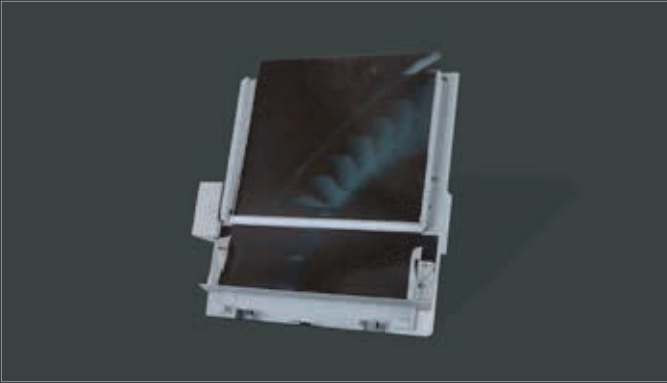
■ General scanned image



■ NDT-2000 digitized image

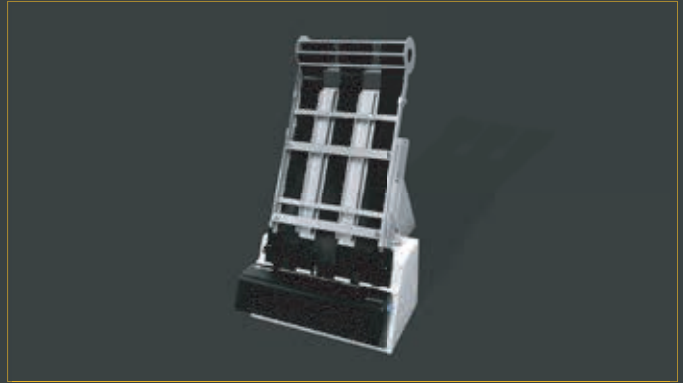
FILM FEEDERS

AUTO FILM FEEDER



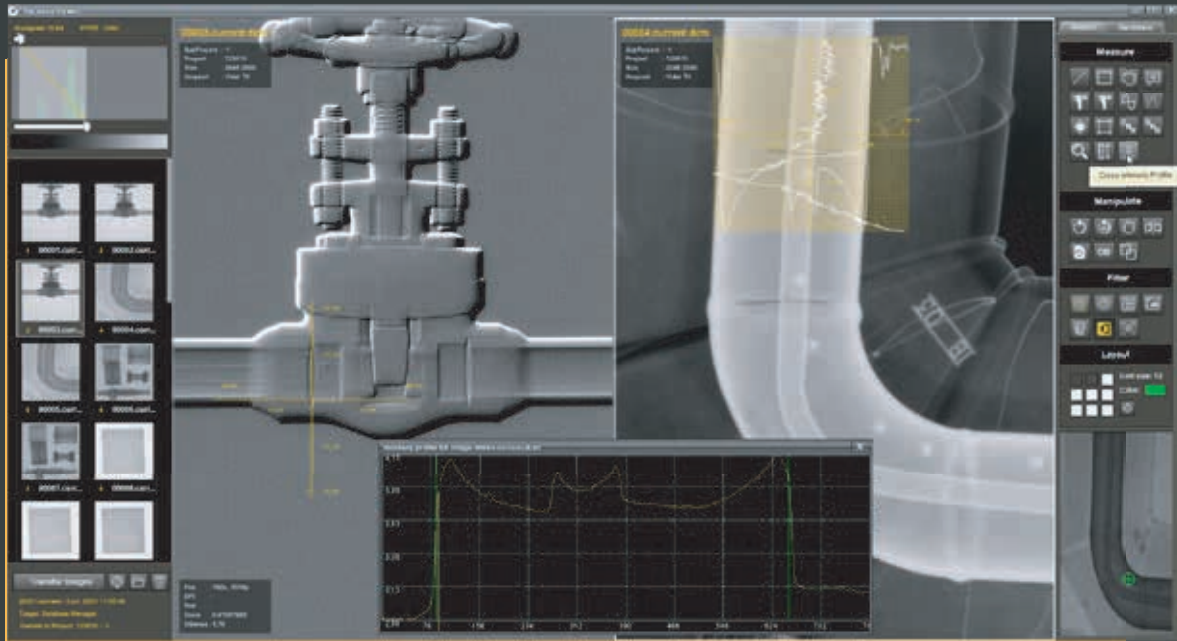
- Digitize up to 15 films of various sizes in batch mode
- Allows more productivity and greater efficiency

MULTI-STRIP FILM FEEDER



- Scans up to three film strips simultaneously per pass
- Adjustable: our feeder can be easily fixed to any film width

PACSESS RTI SOFTWARE



FEATURES

DATABASE MANAGER

DICONDE compliant
Search function by key words
Import / Export (JPG, TIFF & DICONDE)
Report Management System integrated
Auto-feed tool from image measurements
Local server

ADVANCED IMAGE PROCESSING TOOLS

Intensity adjustment
Local histogram optimization
Contrast adjustment based on LUT
Inversion
Filters

- Reduction of noise / Sharpen
- Emboss
- Contrast enhancement

MEASUREMENTS AND ANNOTATIONS

Dynamic wall thickness measurement
Auto Detect & Measure
Statistic values & histograms

SPATIAL TRANSFORMATIONS

Smart zooming
Loupe
Rotation / Flipping

PRESETS

Brightness / Contrast
Filter functions

ALL FUTURE UPDATES FREE OF CHARGE

TECHNICAL SPECIFICATIONS

Type	Sheet-fed film digitizer
Image Sensor	CCD
Lamp Source	Green LED
Scanning Method	Grayscale in single scanning pass
Bit Depth	8-bit, 16-bit gray
Resolution	1200 dpi (21 µm) scale
Dynamic Range	0.5D ~ 4.5D (Comply with ISO 14096 DS6)
Scanning Area	14" x 200" (355.6 mm x 5080 mm)
Scanning Speed	@ 300 dpi in grayscale per 14" x 17" film 3.5D mode : 58 sec. 4.0D mode : 110 sec. 4.5D mode : 232 sec.
Film Size	Min: 2.5" x 2.5" (63.5 mm x 63.5 mm) Max: 14" x 200" (355.6 mm x 5080 mm)
Interface	Hi-Speed USB (USB 2.0)
Film Holders	8.5" x 4.5", 12" x 3 1/3"
Dimensions (L x W x H)	12.9" x 18.7" x 8.8" (329 mm x 474 mm x 224 mm; Film holders are not included)
Weight	44.5 lbs. (20.2 kg)
Power Supply	AC 100V to 240V, 47-63 Hz, 1.5A Max (Input)
Power Consumption	320 W (Max)
Certifications	CE, FCC, CB, ETL, BSMI, CCC, RoHS, WEEE
Optional Accessory	AFF: 15 pieces of film at one time (Min: 2.5" x 10" / Max: 14" x 17") Multi-channel film feeder

APPLICATIONS

Our solutions are designed to provide you the best experience in all NDT fields.



SHIPYARDS



OIL & GAS



CASTING



AEROSPACE



CIVIL CONSTRUCTION



NUCLEAR



ART & CULTURAL HERITAGE



DEFENSE