



MINOLTA DIGITAL MICROFORM SCANNER

TYPE: DESKTOP UNIVERSAL SCANNER

SCREEN SIZE: 12" X 17"

RESOLUTION: 200, 300, 400, 600, 800 dpi

SCAN SPEED: 5 SECONDS

MEDIA: MICROFICHE, JACKETS, APERTURE CARDS
16mm & 35mm ROLL FILM, 16mm CARTRIDGES



MS
7000

SCAN | READ | PRINT

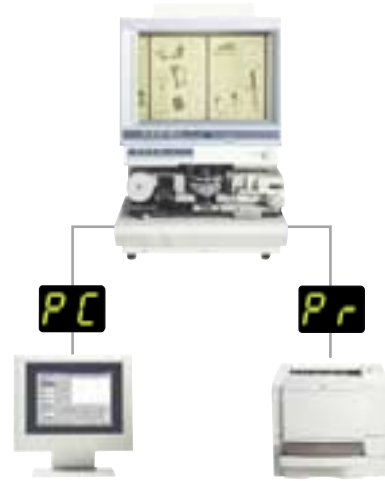
SOLUTION PRINTING

MS 7000: YOUR WIDESCREEN SOLUTION FOR FASTER MICROFORM SCANNING & PRINTING.

In a wide range of high-productivity information environments, speed means productivity. Minolta's MS 7000 Digital Microform Scanner is your ideal solution — because it gives you widescreen scanning that lets you review more information in less time at a higher magnification.

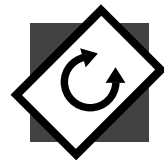
The MS 7000 also makes it easier to scan and print. With dual output, you can switch from PC scanning to laser printing at the touch of a button. Vertical stacking lets you automatically combine front and back of checks on a single print. And high-resolution PC scanning at up to 800 dpi lets you use and distribute microform information in web sites, e-mails, faxes, and desktop publishing.

Professionals in finance and business applications, education, government and libraries already count on Minolta microform scanners for quality optics and sturdy construction. With the MS 7000, we've combined multiple microform capabilities in a single cost-effective system that's easier to use and more reliable in action. Solution: Minolta!



DUAL OUTPUT FUNCTION: Prints or scans images through simple front-panel controls, giving you a computer peripheral that lets you scan microfilm and microfiche images into your PC at up to 600 dpi resolution for use in web sites, e-mail, faxes, desktop publishing and electronic distribution.

12" X 17" SCREEN: A wide anti-glare screen lets you see more microform information at a glance — more checks, more pages, more graphics.



AUTO IMAGING CONVENIENCE: Motorized image rotation, auto skew correction, auto centering and auto frame masking are all standard features.

PROVEN TECHNOLOGY: The MS 7000 builds on the success of the popular Minolta MS 3000. We took all we learned from a 6-year track record of proven success at some of today's leading high-production and financial applications to make the MS 7000 even better — with a combination of modern features and field-tested technology that gives you one of the most reliable, user-friendly microform systems on the market.

CHECK STACKING: MS 7000 lets you scan both front and back images and output them vertically on a single 8-1/2" x 11" page.

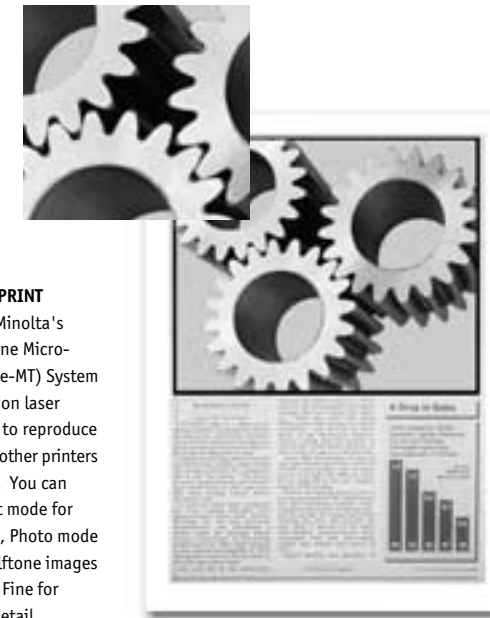


MINOLTA GIVES YOU HIGH QUALITY LASER PRINTS QUICKLY AND RELIABLY.

For high-quality prints, Minolta's MS 7000 is designed to team up with a superior Minolta laser printer that provides fast, convenient output. Because it works just like a standard PC printer, it's more reliable. Paper is easier to load. Toner is simple to replace with the all-in-one imaging unit. And your end-users can do it all themselves, without asking for staff personnel assistance.

The MSP 3000 Digital Laser Printer outputs high-resolution prints at up to 20 pages per minute, with first print in as little as 13 seconds. That helps improve your office efficiency when microform prints are in demand. The MSP 3000 also provides fast warm-up time, 1,150-sheet maximum paper capacity, and Minolta's exclusive Fine Micro-Toning (Fine-MT) System for superior image detail.

Because office desktop space can be limited, Minolta designed the MS 7000 to use a modular stand-alone printer. There's an optional workstation with scanner above, printer below. And when cost or workspace is an issue, it allows two scanners to share a single printer. You can also choose a wide range of other options to meet changing demands as your business grows — more reasons to choose Minolta!



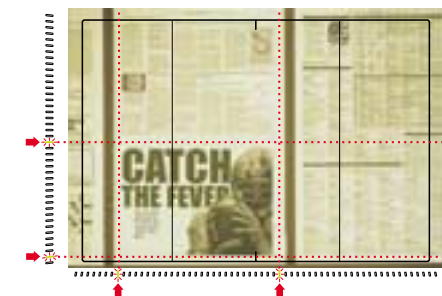
SUPERIOR PRINT QUALITY: Minolta's exclusive Fine Micro-Toning (Fine-MT) System uses precision laser technology to reproduce fine details other printers might miss. You can choose Text mode for legible text, Photo mode to make halftone images more vivid, Fine for maximum detail.

EASIER MAINTENANCE: An all-in-one imaging unit and a short paperfeed path makes changing toner and clearing jams quick and easy.

MSP 3000 LASER PRINTER: With output speed up to 20 pages per minute, your users can make prints faster. 600 dpi resolution gives you sharp, legible images. You can enlarge prints up to 200% to show more detail — and 2-to-1 sharing lets two MS 7000 scanners share a single printer for greater cost efficiency.



HIGH PAPER CAPACITY: 150-sheet paper tray and 250-sheet universal cassette give you standard 400-sheet capacity — and you can add optional 250-sheet universal or 500-sheet letter-size cassettes for high-volume applications.

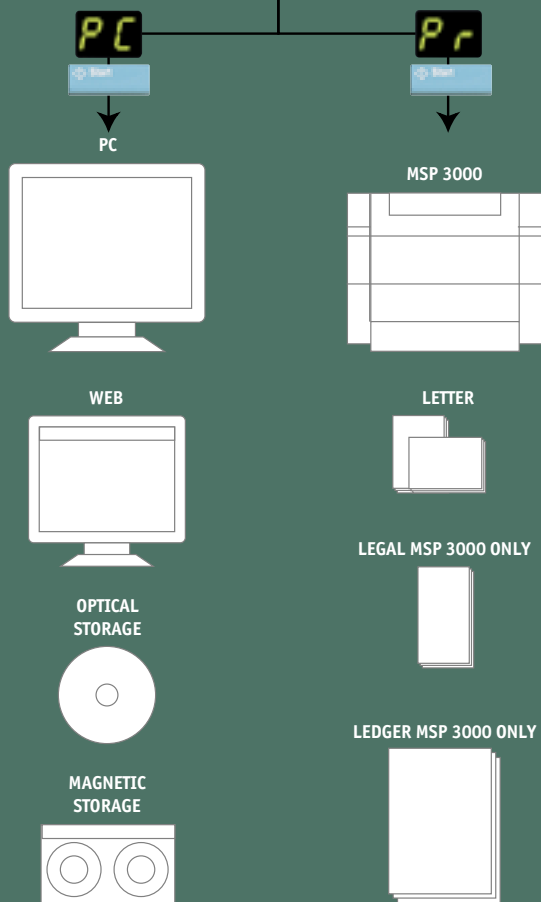


MANUAL MASKING: Optional side-screen LED lights provide visual cues to allow the user to manually select printer or scan areas, as well as define the areas to be masked or cut.



MS 7000 VERSATILITY

DIGITAL PRODUCTIVITY: Minolta technology lets you take full advantage of the digital era — with a versatile, flexible system that lets you use your microform information for a wide range of viewing, scanning, printing and distribution alternatives.



MINOLTA PROVIDES SYSTEM VERSATILITY TO MAKE YOU MORE PRODUCTIVE.

Sometimes you need a quick print. Sometimes you'd prefer scanning to your PC. Minolta's MS 7000 makes it easy to do both — and that can make your microform application more productive.

You've always got two output channels: a standard SCSI channel for PC scanning, and a high-speed video channel for laser printing. With your MS 7000 connected to both printer and PC, you can conveniently switch from scan to print output at the touch of a button.

Need a new perspective on your information? You can choose from four types of interchangeable lenses with any magnification ratio you'll need, from single focus 7.5x lens, to zoom lenses that span 9 - 16x, 13 - 27x, or 23 - 50x zoom ratios — the same lenses used by Minolta MicroSP 3000, MS 3000, and 607Z series reader/printers.

Whatever form your micrographics take, Minolta provides the carrier you need: a full selection of precision microform carriers for rolls and fiche, cards and jackets, any media requirements. Carriers are also interchangeable with Minolta MicroSP 3000, MS 3000, and 607Z series reader/printers.

And to help you work faster and smarter, Minolta MARS Controllers enable your computer-aided retrieval software to automatically search, find and print your blipped microform images.

So for widescreen viewing, printing and scanning with speed, convenience, and total system versatility, the Minolta MS 7000 is your ideal microform solution.

VERSATILE OUTPUT:

You can output laser prints on a variety of paper: 8-1/2" x 11" landscape or portrait, 8-1/2" x 14" even 11" x 17" to reproduce oversized originals or 2-page spreads from books and magazines. The MS 7000 can automatically scale all images to fit larger size output.

OPTIONAL WORKSTATION:

With space-saving over/under design — MS 7000 Scanner above, the MSP 3000 Minolta Laser Printer below.



SCANNING

MINOLTA LETS YOU SCAN TO PC FOR ELECTRONIC FILING AND ACCESS.

In the digital era, your microform information can go farther than ever — and the Minolta MS 7000 makes it easy to scan microform data to your PC. You can scan to PC for electronic filing and access. You can also use information in web sites, e-mail, faxes, and electronic distribution via the Internet.

With widescreen viewing, you can see more information at a glance — and you can view both front and back of pages or checks on the 12" x 17" screen. Scanning is fast, too: an 8-1/2" x 11" image at 400 dpi can be scanned in as little as 5 seconds!

The MS 7000 is designed to be simple and self-explanatory, even for first-time users. All important controls are at the operator's fingertips, including a Dual Output function that prints or scans images at the touch of a button.

And when you scan to PC, you don't have to move from scanner to PC keyboard — because front-panel "push" scanning lets you initiate scanning and make all scan adjustments right from the front panel of your MS 7000.

PC CONNECTION: To make scanning easy, a standard SCSI Interface with TWAIN software driver lets you use Windows 95/98, Windows ME, even Windows NT/Millennium. A powerful SCSI-2 connection allows faster transfer rates through standard cables.



CHECK STACKING: When you're viewing checks on screen, the MS 7000 lets you scan both front and back images and output them vertically on a single 8-1/2" x 11" page. You can also crop and deskew each image separately.

GRAYSCALE SUPPORT:

If your business application demands high-quality photos or detailed graphics, the optional Grayscale Upgrade Kit lets you output 8-bit grayscale images to your PC. 256 grayscale levels reveal more detail compared to black and white images, and allows low-contrast images to be captured as accurately as possible.





OPTIONAL WORKSTATION:
With space-saving over/under design - MS 7000 Scanner above, the MSP 3000 Minolta Laser Printer below.



MSP 3000 DIGITAL PRINTER: 20-ppm output speed, 1,150-sheet paper capacity, first copy in just 13 seconds.

MS 7000 SCANNER SPECIFICATIONS

TYPE:
Desktop Universal Digital Microform Scanner

TYPE OF FILM:
Microfiche, jackets, aperture cards, 16mm & 35mm roll film, 16mm film cartridges

SCREEN SIZE:
12" x 17" (300 x 440mm)

MAGNIFICATIONS:
7.5x, 9 - 16x, 13 - 27x, 23 - 50x

FOCUS CONTROL:
Manual
Auto (optional)

IMAGE ROTATION:
Prism rotation (auto; prism lens included)
Carrier rotation (fiche carrier)

ZOOMING:
Manual

SCANNING SPEED:
5 seconds per page

SCANNING DENSITY:
200, 300, 400, 600 dpi
800 dpi (Check Scanning)

OPTICAL RESOLUTION:
400 dpi

ELECTRONIC ZOOMING:
50% - 200%

MULTIPLE PRINTING:
1-99 prints (LED countdown identification)

HARDWARE INTERFACE:
Video (Direct Print)
SCSI-2 (PC)
(Switchable on front panel)

EXPOSURE:
Auto, Manual

SCANNING FEATURES:
Auto Centering
Auto Focus (optional)
Auto Frame Masking
Auto Image Rotation
Auto Skew Correction
Check Stacking
Date Stamp Annotation (optional, w/printer)
Footswitch Support
Front-Panel Scanning ("push" scanning)
Grayscale Support (optional)
Manual Masking (trimming & masking; optional)

HALOGEN LAMP:
20V, 150W

POWER REQUIREMENTS:
AC 120V, 60 Hz

POWER CONSUMPTION:
350W

DIMENSIONS:
22" x 30" x 33-1/2" (W x D x H)
(560 x 760 x 853mm)

WEIGHT:
143 lbs. 4 oz. (65kg)

OPTIONS:
Grayscale Kit (256 levels, 8-bit output to PC)
MSP 3000 Digital Laser Printer & cable
Lenses (same as for MicroSP 3000, MS 3000, RP 607Z)
Fiche Carrier 5
Universal Carrier 2
Universal Carrier UC-5
Universal Carrier UC-6
Universal Carrier UC-7
Roll Film Carrier 9B
Roll Film Carrier 11
Roll Film Carrier 15 A/M
Roll Film Carrier 21
Roll Film Carrier 22 A
Auto Focus Kit
Manual Frame Masking Kit
MARS Controller 4
MARS Mini Controller 2
Workstations

MSP 3000 PRINTER SPECIFICATIONS

PRINTER METHOD:
Laser Electrostatic

DEVELOPING SYSTEM:
Minolta Fine Micro-Toning (Fine-MT) System

PRINT RESOLUTION:
600 dpi

FIRST PRINT SPEED:
13 seconds (8-1/2" x 11" or A4; landscape)

PRINT SPEED:
20 sheets per minute
(8-1/2" x 11" or A4, 400 dpi)

PRINT SIZE:
8-1/2" x 11" (A4) landscape
8-1/2" x 11" (A4) portrait
8-1/2" x 14" (B4) landscape
11" x 17" (A3) portrait

PAPER SUPPLY:
150-sheet universal paper tray
250-sheet universal cassette
500-sheet letter-size cassette (optional)
Third paper tray with 250-sheet universal tray (optional)

MAXIMUM PAPER CAPACITY:
1,150 sheets

WARM-UP TIME:
Less than 70 seconds

POWER REQUIREMENTS:
AC 120V, 60 Hz

POWER CONSUMPTION:
750 W

DIMENSIONS:
22" x 20-1/2" x 16" (W x D x H)
(561 x 521 x 409mm)

WEIGHT:
61 lbs. 12 oz. (28kg)
(including imaging cartridge)

Design and specifications are subject to change without notice.

Minolta Corporation • Office Systems Division
101 Williams Drive • Ramsey, NJ 07446
www.minoltausa.com

© 2001 Minolta Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Minolta and The essentials of imaging are trademarks of Minolta.

The essentials of imaging

MINOLTA