Dialta Di200 DIGITAL PRINTER/COPIER/SCANNER

For mid-volume, high-performance document productivity with uncompromising digital performance, the Minolta DiALTA Di200 is a cost-effective solution. Its output speed up to 20 pages-per-minute keeps pace with your copier traffic. The superior image quality of our exclusive Micro-Toning High-Grade system gives you sharper halftones and more legible text. You can add options for auto document feeding, duplexing, and increased paper capacity. And with the optional Pi3502 Print Controller, you'll have networkable PC printing and scanning capabilities to make your information move faster.



- HIGH-SPEED OUTPUT
 COPIES AND PRINTS AT UP TO 20
 PAGES PER MINUTE TO BOOST YOUR
 IN-HOUSE DOCUMENT PRODUCTIVITY
- ► 600 DPI RESOLUTION

 COPIES AND PRINTS AT

 HIGH-RESOLUTION 600 × 600 DPI

 AT FULL RATED SPEED
- SAVES TIME BY MAKING MULTIPLE
 COPIES FROM A SINGLE SCAN
- VERSATILE PAPER SUPPLY MAXIMUM CAPACITY OF 2,476 SHEETS; UNIVERSAL TRAYS ACCEPT PAPER SIZES UP TO 11" x 17"
- PRODUCTIVITY OPTIONS
 AUTOMATIC DOCUMENT FEEDING,
 STACKLESS DUPLEXING, AND OTHER
 OPTIONS TO SUIT WORKPLACE NEEDS
- PC CONNECTIVITY

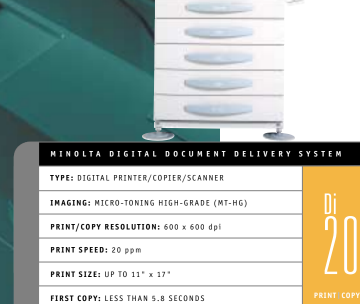
 OPTIONAL PI3502 PRINT CONTROLLER

 FOR NETWORKABLE PRINTING FROM

 YOUR DESKTOP PC AS WELL AS

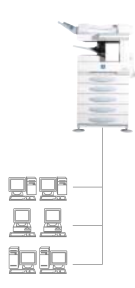
 OPTIONAL NETWORK SCANNING
- USER-FRIENDLY OPERATION
 TOUCH-SCREEN DISPLAY, SIMPLE
 MAINTENANCE, RUGGED DESIGN FOR
 LONG-TERM COST-EFFICIENCY

Di**ALTA**



PAPER CAPACITY: 2,476 SHEETS (MAXIMUM)

MEMORY: 16 MB (STANDARD) 64 MB (MAXIMUM)



Dialta Di200 SPECIFICATIONS

Console Digital Printer/Copier/Scanner

IMAGING SYSTEM:

Electrostatic Dry Powdered Image Transfer to Plain Paper

DEVELOPMENT SYSTEM:

Minolta Micro-Toning High-Grade (MT-HG)

SCANNING SYSTEM:

CCD Line Sensor

PRINT/COPY SPEED:

20-ppm (letter), 8 1/2" x 11" portrait 17-ppm (letter-R), 8-1/2" x 11" landscape 14-ppm (legal), 8-1/2" x 14" 12-ppm (ledger), 11" x 17"

PRINT/COPY RESOLUTION:

True 600 x 600 dpi

GRAYSCALE:

256 Gradations

MEMORY:

16 MB (standard) 64 MB (maximum)

WARM-UP TIME:

Less than 1 minute

FIRST COPY:

Less than 5.8 seconds (letter)

MAGNIFICATION:

Zoom range: 25 - 400%, .1% increments Preset reduction: 50%, 65%, 73%, 79%, 93% Preset enlargement: 121%, 129%, 155%, 200%

EXPOSURE MODES:

Auto Exposure Mode Text/Photo Mode Photo Mode Text Mode Manual Exposure Mode

PAPER SUPPLY:

275-sheet multi-purpose paper tray (11" x 17" to 5-1/2" x 8-1/2") 50-sheet specialty paper (cards, OHP transparencies, labels) Single-sheet manual bypass 550-sheet universal paper drawer (option) 550-sheet fixed paper drawer (option)

MAXIMUM PAPER CAPACITY:

2,476 sheets (total, with options)

DOCUMENT FEEDERS:

AF-9 Automatic Document Feeder (option) 70-sheet capacity Original size: up to 11" x 17" 1-sided, 2-sided originals Mixed original detection

Single-feed mode AFR-17 Duplexing Document Feeder (option) 50-sheet capacity

Original size: up to 11" x 17" 1-sided, 2-sided originals Mixed original detection Single-feed mode

POWER REQUIREMENTS:

120 V; 60 Hz; 10.5 A

POWER CONSUMPTION:

Less than 1300 W

DIMENSIONS (WXHXD):

23-1/2" x 21-1/4" x 27-3/4"

WEIGHT:

109.25 lbs.

OPTIONS:

AF-9 Automatic Document Feeder AFR-17 Duplexing Document Feeder AD-15 Duplex Unit PF-118 550-Sheet Universal Paper Drawer PF-119 550-Sheet Fixed Paper Drawer OT-102 Shift Tray JS-201 Job Separator Tray OC-3 Original Cover Kit CT-2 Copy Table CD-2M Copy Desk (2-Drawer Height) PF-10T Cabinet (3-Drawer Height) Memory Upgrades (8 MB, 16 MB, 32 MB) Pi3502 Print Controller (PCL 6) PS3/Scan to E-Mail, File, URL NIC 10/100 BaseT

AVAILABLE FUNCTIONS:*

APS/AMS Auto Duplex, Stackless Auto/Manual/Photo Exposure Auto Tray Switching **Book Copy** Booklet Pagination Copy Track (100 accounts) Criss/Cross Sorting **Energy Save Mode** Erase (Border, Edge) Image Repeat Interrupt (Pause) Job List Job Reserve (Queue) (10 jobs) Scanning (Scan-to-É-Mail, Scan-to-File, Scan-to-URL; File type: PDF, TIFF) Separate Scanning

Storyboarding (2-in-1)

Text, Photo, Text/Photo Modes





MINOLTA COPIERS RECOGNIZED AS MOST RELIABLE BY END USERS 1999 AND 2000



IS09002/IS014001 Certification * Some features may require options.

Design & specifications are subject to change without notice. Machines are shown configured w/options.

© 2001 Minolta Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Minolta, DiALTA, and The essentials of imaging are trademarks of Minolta. All other brands and product names are registered trademarks or trademarks of their respective owners.

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