

**REAL DIGITAL PHOTOS
QUICKLY AND ECONOMICALLY.**

- FASTEST DIGITAL PRINTER
- **REAL** DIGITAL PHOTOGRAPHIC PRINTS
- COMPATIBLE WITH EXISTING RA4 PROCESSOR
- LOWEST COST PER PRINT
- FAST, CONTINUOUS ROLL-TO-ROLL OPERATION
- STANDARD, LOW COST PHOTOGRAPHIC MEDIA

THE FOTOPRINT COLOR PRINTER IS LEADING A REVOLUTION IN DIGITAL PHOTOGRAPHY AND SHORT-RUN PRINTING TECHNOLOGY. FORGET ALL THE DISAPPOINTMENTS OF LASER, INK JET AND DYE SUBLIMATION. HIGH-SPEED FOTOPRINT PRODUCES BETTER QUALITY, ARCHIVALLY PERMANENT OUTPUT AT A FRACTION OF THE COST OF OTHER PRINTING METHODS.

BY COMBINING DIGITAL-IMAGE TECHNOLOGY WITH STANDARD RA4 PHOTOGRAPHIC PAPER, FOTOPRINT ECONOMICALLY EXPOSES REAL DIGITAL COLOR PHOTOS DIRECT FROM YOUR COMPUTER. FOR LESS THAN 25 CENTS A PRINT, EASY-TO-USE FOTOPRINT YIELDS 240 FULL-COLOR PHOTOGRAPHIC PRINTS PER HOUR FROM PC OR MAC COMPUTERS. THESE EXPOSED ROLLS CAN BE PROCESSED IN EXISTING HIGH SPEED RA4 PROCESSORS.



SIENNA
IMAGING, INC.

SIENNA FOTOPRINT RP2400

**BETTER IMAGE QUALITY THAN LASER PRINTERS.
LOWER COST PER PRINT THAN DYE SUBLIMATION.
LESS EXPENSIVE TO OPERATE THAN PROPRIETARY SYSTEMS.**

- **AT LESS THAN 25 CENTS PER PRINT, SAVINGS EASILY COVER MONTHLY LEASE PAYMENTS.**
- **HIGH PRODUCTIVITY AT 240 STANDARD PRINTS PER HOUR ALLOWS FOR QUICK RECOVERY OF INVESTMENT.**
- **STANDARD RA4 MATERIALS FREE YOU FROM EXPENSIVE PROPRIETARY MEDIA.**
- **PRODUCES REAL DIGITAL PHOTOS ON GLOSSY, MATTE, LUSTER OR CLEAR MEDIA. THE LOOK AND FEEL OF HEAVY PHOTOGRAPHIC PAPER STOCK ENHANCES PERCEIVED VALUE.**
- **EXPOSES IMAGES THAT LAST ON ARCHIVALLY PERMANENT PHOTOGRAPHIC MEDIA.**
- **VERSATILE RANGE OF APPLICATIONS SUCH AS BROCHURES, INVITATIONS, GREETING CARDS, BUSINESS CARDS, PROMOTIONAL FLYERS, CUSTOMIZED EVENT PHOTOS, SPORTS PHOTOS, OVERHEAD TRANSPARENCIES AND INDEX PRINTS.**
- **RP2400 EXPOSES FULL-BLEED IMAGES THAT CAN BE PROCESSED IN EXISTING HIGH SPEED RA4 PROCESSORS**

MEDIA

WIDTHS	3.5 TO 8.5 INCHES, 210 MM
ROLL LENGTH	UP TO 575 FEET MAXIMUM
IMAGE LENGTH	UP TO 12.3 INCHES SUPPORTED BY SIENNA DRIVERS. CUSTOM DRIVERS REQUIRED TO SUPPORT LONGER LENGTHS
COLOR	TRUE CONTINUOUS TONE, 24 BITS/PIXEL
RESOLUTION	UP TO 300 DPI
FINISH	GLOSSY, MATTE, LUSTER, CLEAR
TYPE	STANDARD COLOR NEGATIVE RA4 COMPATIBLE RESIN
GAP BETWEEN PRINTS	0.23 INCHES MINIMUM

HARDWARE

EXPOSURE SPEED	
REPEAT PRINTS	240 PER HOUR MAXIMUM
MEMORY	31 MB STANDARD
HARDWARE INTERFACE	CENTRONICS PARALLEL
SOFTWARE INTERFACE (OPTIONAL)	MACINTOSH CHOSER, WINDOWS
SIZE	W 55 x D 29.5 x H 51 INCHES
POWER	SINGLE PHASE, 50-60 HZ 90 V - 130 V OR 190 V - 254 V

OPTIONAL ACCESSORIES

- **CANISTER (3.5 TO 8.5 INCHES AND 210 MM PAPER WIDTHS)**
ONCE PHOTO PAPER OR CLEAR MEDIA HAS BEEN LOADED INTO THIS LIGHT-TIGHT DISPENSER IN THE DARK ROOM, IT CAN BE INSERTED OR REMOVED FROM FOTOPRINT IN DAYLIGHT CONDITIONS.
- **HIGH-PERFORMANCE WINDOWS™ TOOL KIT**
- **MAC CHOSER LEVEL KIT**
- **PHOTOSHOP™ PLUG-IN FOR BOTH MAC AND WINDOWS**
- **PACKAGE PRINT SOFTWARE**
- **X-RITE™ MODEL 880 DENSITOMETER**
THIS DENSITOMETER ALLOWS FOTOPRINT TO AUTOMATICALLY COLOR-CALIBRATE. THE DENSITOMETER PULLS THE FILM THROUGH, ACCURATELY TAKES ALL MEASUREMENTS, THEN QUICKLY SORTS, CALCULATES AND DISPLAYS THE DATA AUTOMATICALLY.
- **PENTIUM-POWER SIENNA WORKSTATION**



SIENNA
IMAGING INC.