

# SPECIFICATIONS

#### Media Types

Violet sensitive (405 nm) photopolymer and silver halide metal plates.

**Recording Source** Violet laser diode (405 nm), available for photopolymer or silver halide plates.

### Resolutions

Resolutions from 1800 to 3556 dpi. Resolution sets dependent on media type.

### Image Scaling

Image scaling from 85% to 110% of original.

### Repeatability

0.001" (0.025 mm) typical over six consecutive separations on plate. May vary according to media type and processing conditions.

### MAKO 8 Plate sizes Maximum: 32.4" x 45.0"

(824mm x 1143 mm) Minimum: 10.0" x 10.0" (254 mm x 254 mm)

### Environmental

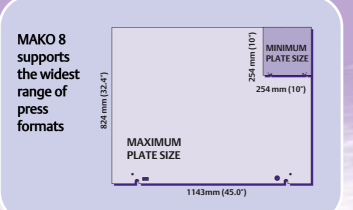
Power: 100 – 240 Volts; 3 Amps; 250 Watt maximum; 50/60 Hz, single phase; Heat dissipation: 850 BTU/hour.

Weight 900 lbs (409 kg).

### **Operating Conditions**

62 - 86° F (17 - 30° C); relative humidity 45 - 65%, noncondensing.

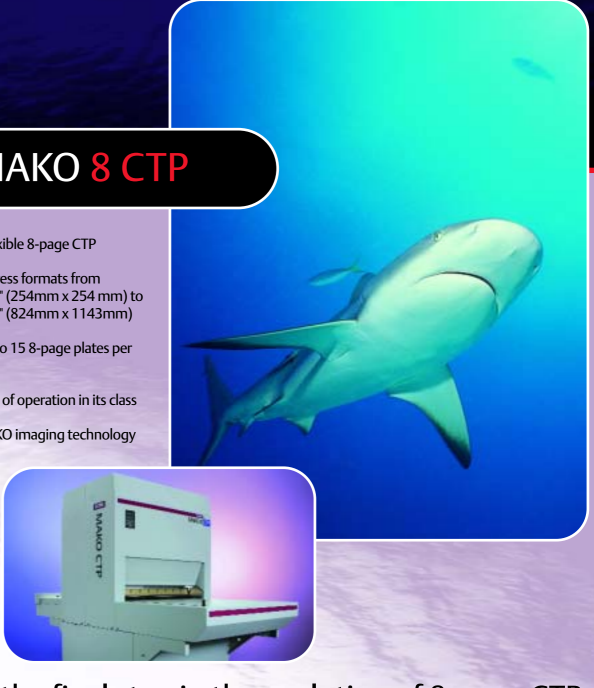
Relative Humidity outside of this range may affect performance. Operating conditions outside plate media specifications may affect performance.



DEALER STAMP

# MAKO 8 CTP

- Fast and flexible 8-page CTP
- Supports press formats from 10.0" x 10.0" (254mm x 254 mm) to 32.4" x 45.0" (824mm x 1143mm)
- Images up to 15 8-page plates per hour
- Lowest cost of operation in its class
- Proven MAKO imaging technology



### ... the final step in the evolution of 8-page CTP

### **ECRM**<sup>®</sup>Imaging Systems

#### ECRM Headquarters: ECRM Sales Offices:

554 Clark Road Tewksbury MA 01876 USA Tel: (+1) 978.851.0207 Fax: (+1) 978.851.7016 sales@ecrm com

3 Century Court, Tolpits Lane 57 Hung To Road Kwun Tong, Kowloon Watford, Hertfordshire WD18 9PU, UK Tel: (+44) 1923.218.255 Hong Kong Tel: (+852) 2564.8989 Fax: (+852) 2564.8821 Fax: (+44) 1923.218.256 sales uk@ecrm.com sales\_hk@ecrm.con

Room 1508 Nanyang Plaza Room 1135-1136 *Office Tower 1 Beijing Junefield Plaza No. 6 Xuan Wu Men Wai Da Jie.* Beijing 100052, China Tel: +(86)10 63109010/11/12 Fax: +(86)10 63109013 sales\_hk@ecrm.com



All ECRM products carry the CE mark. All products are CSA & CSA/NRTL certified. Class 1 Laser Products. ECRM's Tewksbury facility is ISO9001 certified.

All trademarks are the property of their respective owners and their use in this documentation is acknowledged and recognized The information provided in this document is subject to change without notice.

ML90054 Rev1 Printed in the UK - 4/04

## **ECRM**<sup>®</sup>Imaging Systems



## MAKO 8 CTP

Breaking the price barrier for 8-page CTP, the MAKO 8 delivers high quality and press format flexibility at the lowest possible cost of operation

> Based on the world's most popular imaging technology, the new MAKO 8 brings high quality, cost-effective platesetting to 8-page printers. With a maximum format of 32.4" x 45.0" (824mm x 1143mm) and production speeds of 15 8-page plates per hour, the MAKO 8 is designed to keep

> > efficient through flexible, fast and trouble-free operation.

multipress environments Flexibility



The MAKO 8 is designed to facilitate maximum format flexibility. The MAKO 8 can accommodate any plate size between 32.4" x 45.0" (824mm x 1143mm) and 10.0" x 10.0" (254 mm x 254 mm). The largest format provides generous space for 8-page jobs with all trim marks and color bars in position. The minimum format allows for most popular duplicator size presses.

The integrated registration system uses the same registration notches as the press. This ensures optimum imaging-to-plate-to-press registration, delivering fast makeready during press start up.

To accommodate the widest range of presses, the MAKO 8 integrated registration system changes in just a few seconds, allowing maximum flexibility in job scheduling across multiple presses.

The ability to accurately image right to the edge of the plate enables the MAKO 8 to easily comply with the small lock-up dimensions required by today's modern presses (<8 mm).



Full 8-page signature

### Productivity

MAKO 8 eliminates time delays and design complexities associated with loading and unloading of large plates. Using a straight through plate path, the MAKO 8 provides easy operation and automated delivery to the processor.

Three easy steps to MAKO 8 platemaking

hour at 2540 dpi. Smaller plate formats and lower resolution will increase plate throughput.

### MAKO 8 imaging

precision drive system.

any user intervention.

MAKO 8 imaging uses unique optical technology that provides optimum format flexibility while maintaining absolute accuracy and consistency.

Violet imaging has been chosen for the MAKO 8 due to the long life, low cost and industry-wide popularity of the violet plate. The single beam is easy to calibrate to the sensitivity of any violet plate and delivers sharp dots on violet media. Resolutions up to 3556 dpi make the MAKO 8 suitable for even the most demanding commercial print jobs, including those reproduced with stochastic screening.

### Modular design

The modular design of the MAKO 8 keeps maintenance simple and costs low. In addition, the optical assembly allows easy, on-site changes between silver halide and photopolymer plates. This ensures ongoing compatibility with the key CTP plates on the market.

### No hidden extras

MAKO 8 is a full-featured CTP solution with no hidden extras. All you need is a plate and a processor to get you into production.

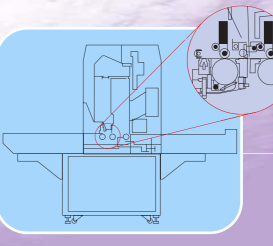
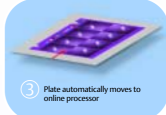


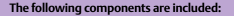
Plate aligned against pin bar istration sys Registration system matched to press(es)

Plate moves under imaging head Laser overscans plate, imaging total area if requ Position controlled by Precision Drive System to within +2



### **ECRM**...the natural selection

- Perfect registration is electronically detected and the plate is automatically moved under the violet imaging laser by ECRM's patented
- The MAKO 8 supports all plate thicknesses from 0.15 mm to 0.3 mm (0.006" - 0.012") without
- MAKO 8 produces up to 15 8-page plates per



- MAKO 8 CTP platesetter photopolymer or silver halide capability
- Integrated registration system interchangeable pin bars that match your existing registration system
- Computer platform pre-configured Intel Pentium 4
- CtServer software enables easy integration to any 1-bit TIFF workflow
- Processor bridge online connection to a suitable processor

### Easy installation/integration

The MAKO 8 is easy to install, operate and maintain. It uses standard power outlets and is easily integrated into existing workflows through 1-bit TIFF compatibility.

### Savings

By capitalizing on the time and resource savings of CTP production, the MAKO 8 offers a new price point for 8-page CTP with a rapid return on investment. The MAKO 8 sets new standards in the cost of entry providing 8-page printers with the highest overall savings in the industry.

### CTSERVER WORKFLOW

