

Manufacturers and Distributors of Quality Marking Equipment



7620 Tyler Boulevard
Mentor, OH 44060. USA
Phone: (440) 975-8802
Fax: (440) 975-1364
Web: www.monode.com
Email: sales@monode.com

Monode™

MARKING PRODUCTS, INC. Pad Printing Products

PHOTOPOLYMER PLATEMAKING PROCESSOR



A WHOLE NEW WAY OF MARKING

A WHOLE NEW WAY OF MARKING

A WHOLE NEW WAY OF MARKING

MONODE™
STEEL STAMP, INC.
419-929-3501


Imperial
STAMP & ENGRAVING

Waldorf
Marking Devices™
Division of Monode
419-929-1541



7620 Tyler Boulevard
Mentor, OH 44060. USA
Phone: (440) 975-8802
Fax: (440) 975-1364
Web: www.monode.com
Email: sales@monode.com

MONODE MODEL PPP

Designed for processing photopolymer pad printing cliches.

The MONODE 3-in-1 platemaking machine is fabricated of stainless steel. The heavy duty construction will last a lifetime with any type of photopolymer system - water, alcohol, or solvent washout.

Our 8 x 12 washout platen will handle most applications. The orbiting washout arbor comes standard with a magnetic sheet for holding steel backed plates. Our stainless immersion tray contains a thermostatically controlled electric heating element for process control.

The exposure tray is built into the second drawer. A self-contained vacuum system ensures correct contact of the film to the undeveloped plate surface. A thumb wheel timer is set to ensure proper UV light exposure.

A thermostatically controlled hot air drying drawer is used to force any excessive water or solvent out of the plate before post-exposure.

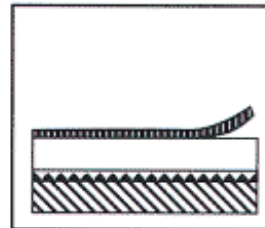
**A TURNKEY SYSTEM - BUILT TO LAST.
READY TO PLUG IN. READY TO MAKE
MONEY. READY TO REDUCE HASSLES
IN PHOTOPOLYMER PLATE MAKING.**

Monode™
MARKING PRODUCTS, INC.

MANUFACTURERS OF MARKING EQUIPMENT
ELECTRO-CHEMICAL & PAD PRINTING SPECIALISTS

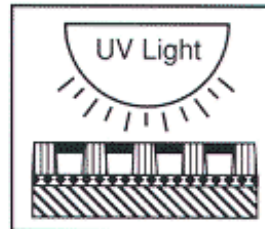
Monode Marking Products, Inc. 7620 Tyler Blvd. Mentor, OH 44060
Ph: 440-975-8802 Fax: 440-975-1364 Web Site: WWW.MONODE.COM

INSTRUCTIONS



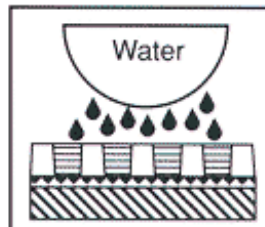
1 Placing of Negative Film

Remove cover film of the undeveloped plate. Then place the emulsive side of negative film on the undeveloped plate.



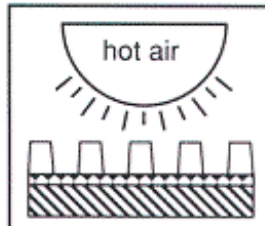
2 Exposure (Ultraviolet Rays)

After firmly placing the negative film onto the undeveloped plate, expose to ultraviolet rays for 3 or 4 minutes.



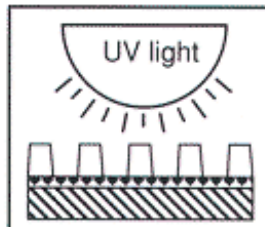
3 Washing Process

Remove the negative film, place the plate on the plate mounting sheet, then wash for about 3 minutes.



4 Drying

After removing water from the plate with a sponge roller, dry the plate in the hot-air drying unit for 4 to 6 minutes.



5 Post-exposure

In order to increase plate hardness, expose plate to ultraviolet rays for about 5 minutes.

SALES REPRESENTATIVE