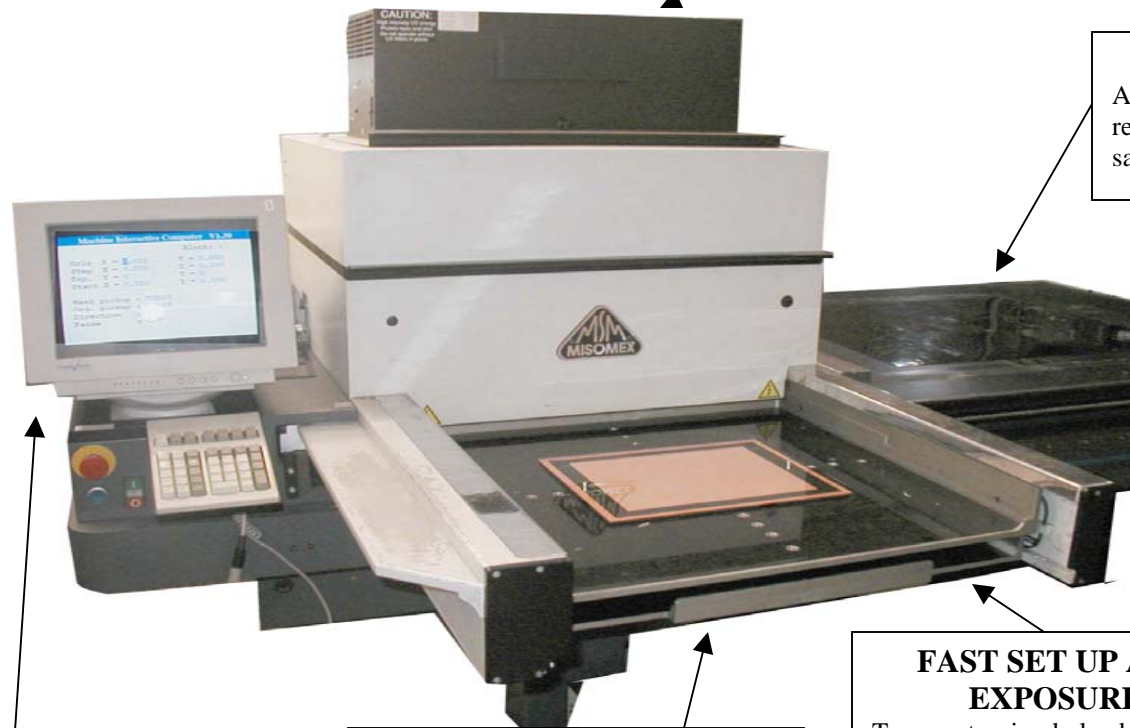


Here's How You Can Produce In-Register Plates Quickly, Automatically, and More Efficiently.



STATE-OF-THE-ART EXPOSURE SYSTEM

The AutoStripper light source guarantee reliable and fast exposures for all materials, including film, proofing materials or printing plates. Different exposure levels can be set by the operator.

PRECISE PLATE ALIGNMENT

Achieve precise plate alignment with AutoStripper's adjustable and retractable register pins, which can be installed to customer's satisfaction.

MECHANICAL PRECISION AND SPEED

To ensure high quality reproduction, AutoStripper delivers fast, precise and repeatable movements with rugged construction quarantined to provide reliable service for many years. Cast forged alloy framework, backlash-free drive, and precision laser-measured lead screws support the machine's stepper motors which drive x/y positioning at the fastest possible rate in the shortest possible time cycle.

FAST SET UP AND EXPOSURE

To operate, simply load the original films and masks and press the START button. AutoStripper's exposure unit moves quickly into position over the plate, while the chase picks up the first film original and mask. The AutoStripper takes the shortest route to the pre-determined layout positions. All functions – film and mask change, exposure and movements – are completely automatic.

REDUCED PRODUCTION COSTS

Save valuable time. Chase changing is automatic. With just the push of a button, the chase is available to the operator for changing or cleaning. Chases are available up to 32"x32" and come standard with dual vacuum channels for separate mask and original pick up.

USER FRIENDLY COMPUTER

The interactive computer's advanced color display terminal graphically displays exposure sequence and guides the operator through the platemaking operation.

PRODUCT FLEXIBILITY

To accommodate a variety of plate requirements, copy tables are available for plates up to 58"x77".

KNA & CO., Inc.

Pre-Press equipment service & upgrades.

2521 Gross Point Road, Evanston IL 60201

847 864-9670 kna@knacompany.com

847 864-8324 – fax