

ELECTRON IMAGE MATE™

PHOTOENGRAVING PLATE EXPOSURE UNIT

- Nylon floating bed
- Glass frame stability
- Strong vacuum
- Creates intimate film contact for precise image transfer



Maximum plate size: 24 x 36" (610 x 914mm)

Dimensions: W 51" (130cm) x D 40" (102 cm) x H 16" (41cm)

Features:

- Bank of high output cool UV Tubes and fans to maintain cool working surface
- UV Tubes offer increased longevity compared to conventional bulb lights
- Heavy duty vacuum pump and motor, vacuum gauge, bleeder valve, digital timer
- All heavy gauge steel welded construction
- Designed and manufactured for Magnesium Elektron by Douthitt Corporation Detroit, MI, USA)

