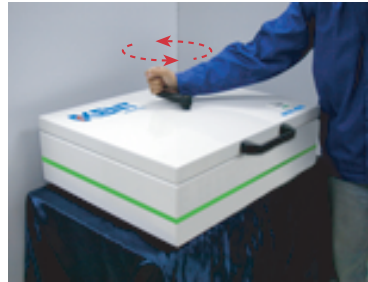


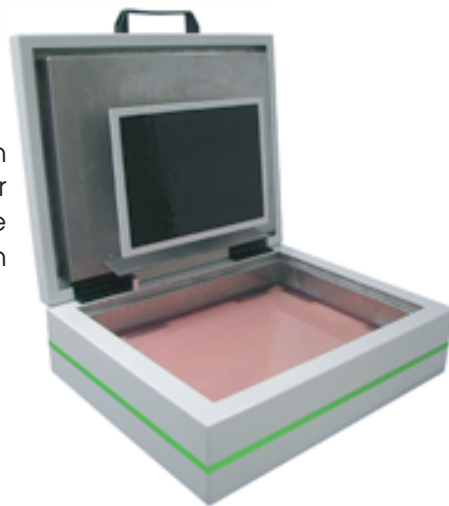
Polymer Plate Wash-out Machine

Model : KPM-400

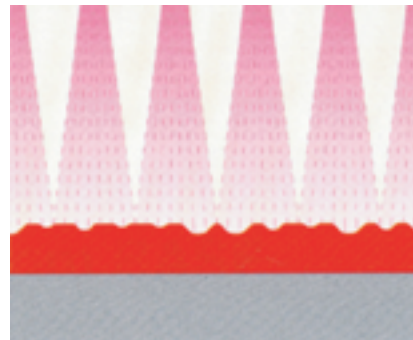
KPM-400 designed to develop Alcohol or water wash polymer plates for pad printing. Up to 300 lines/inch resolution images can be reproduced.



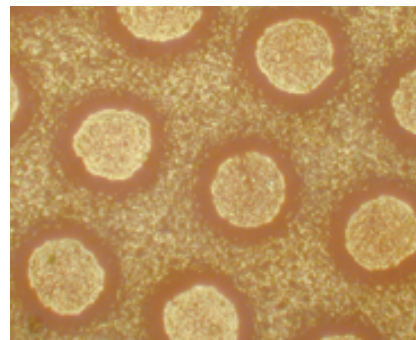
It's double action movement allow polymer plate to rub against the wash-out mat with even motion.



Wash-out



Un-exposed image wash-out by Alcohol



Wash-out dot cell under 400X microscope

FEATURES:

- Environmentally friendly
- Manual operation, no power needed
- Magnet holding platform
- Accurate wash-out depth
- Stainless steel inner tank
- For Alcohol or water wash plates
- Build-in timer

Specifications:

- Manual operation
- Wash out liquid volume : 5.5 litres
- Max. plate size : 300 x 400 mm
- Size (LxWxH) : 630 x 510 x 290 mm
- Weight : 35 kg



Unit A, Mill Mead, Staines TW18 4UQ
TEL: 01784 460500 FAX: 01784 460505
www.tampo.co.uk