





Magnesium Etching Equipment



MCL ExpoMac 122E UV Exposure System is a fully self contained UV exposure and vacuum frame unit for processing photo-sensitive PE Magnesium plates. Featuring high quality, high intensity 5000w UV lamp light source, for correct exposure wavelength of 365-420NM. Includes fast vacuum integrated vacuum pumps. Complete with a strong 4 drawer base. Suitable for plates up to 850×1100mm

Price Guide: \$16000 AUD*

Mega Etch 60L Etching Machine is the evolution of the traditional etching bath. Featuring start up timers, touch screen control panel with a optimised 60 Litre bath capacity for a maximum plate size of 400 x 500mm to provide flexibility and improved productivity. Complete control over the cooling, heating and paddle speed via the stand alone, user friendly control panel all constructed of heavy gauge stainless steel with easily maintainable parts and motors with full CE Certification.



Price Guide \$62000 AUD*



Mega Etch MA50D Developing Bath has been specially designed and built to ensure correct develop temperature when developing Luxfer PE Magnesium plates.

Includes enhanced features to ensure trouble free fast plate operation. Constructed of heavy gauge stainless steel. All electrical components are certified to meet worldwide electrical power specifications.

Price Guide: \$6000 AUD*

*Please Note.

All prices are indication only as at November 2022 and are subject to change. All prices quoted are EXW and do not include shipping and applicable Taxes and Duties.

ALSO AVAILABLE

Vent Hoods **Extraction Systems** Waste Filtration Bath Refrigeration Units **Band Saws** Wash Basins Stainless Steel Pumps



