

MEGA ETCH 120™

MAGNESIUM / ZINC ETCHING MACHINE

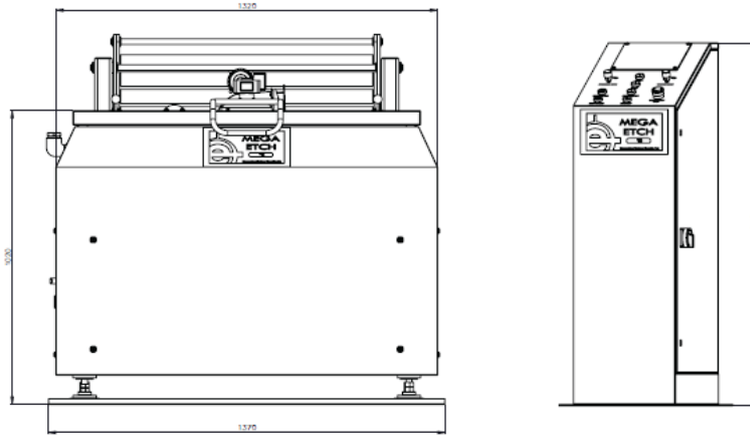


The MEGA ETCH 120™ has been specifically engineered to ensure the continuous stability and performance of a traditional etching machine. It features many modern innovations, including start-up timers, touch screen control panel for initial set up parameters of the unit, as well as other state-of-the-art functionalities to meet high expectations of today's etcher. The bath, outer casing and framework are all constructed of stainless steel and are simple to maintain. Spare mechanical parts and motors are available if required. All electrical components are certified to meet the worldwide electrical power specifications.

With a 120 litre bath capacity and a maximum plate size of 500 x 650mm (19.7" x 25.6"), the MEGA ETCH 120™ provides the magnesium engraver flexibility and improved productivity. The machine also offers an instant access and complete control over the cooling, heating and paddle speed via the stand alone, user-friendly control panel.

SPECIFICATIONS

The MEGA ETCH 120™ is supplied with full CE Certification, six month guarantee and complete back up service to provide ongoing aftersales care.



Bath Capacity: 120 litres

Maximum Plate Size: 500 x 650mm (19.7" x 25.6")

Dimensions (H x W x D)

Bath (tub)	Bath (overall)	Controller
1020 x 1320 x 1400 cm (3'4" x 4'4" x 4'7")	1260 x 1320 x 1850 cm (4'2" x 4'4" x 6'1")	1210 x 450 x 560 cm (4'0" x 1'6" x 1'10")



1300 859 960
salesav@grogangroup.com

Avflex Australia, 108-110 Carnarvon St, Silverwater NSW 2128



www.grogangroup.com