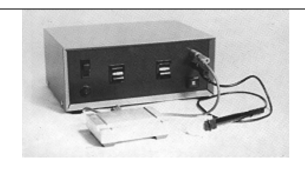


537 State Road, P.O. Box 79395 N. Dartmouth, MA 02747, USA Phone: 508-997-3200, Fax: 508-997-8558

e-mail: contact@tustech.com,

www.tustech.com

MANUAL MARKING UNITS



Mark M **Manual Marking Kit** \$ 450.00

Marking Power Selection: AC/DC and Voltage

including Mark M power unit, 3x4" marking base, marking cables, 1-1/4 x 5/8" hand stamp. (dimensions of power unit 10x4x7")



Mark I/M **Manual Marking unit**

Includes Footswitch Trigger and Automatic Trigger for Marking Cycle, Timer, Marking Power Selection: AC/DC and Voltage.

Shown here with built in 11x11" marking plate on top, foot switch, marking cables, $1-1/4 \times 5/8$ marking stamp. (dimensions of power unit 12x5x12")

Electro-Chem-Etch Marking Process: Nondestructive, Fast, Clean. Permanent inscriptions are made in seconds. Mild electrolyte and low voltage current etch the metal surface through openings in a stencil. Only the legend in the stencil is etched into the part surface. Marks/inscriptions cover very small to large areas. Depth, darkness and shade of inscription are controlled through time, current, electrolyte and marking cycle.

Application

Mark in seconds, with great detail and accuracy permanent inscriptions, part numbers, date codes, designs, logos, on parts of all shapes and sizes made of metals, alloys, steels, carbides; on black and blue oxide, plated/coated parts; on thin and delicate work, large and small, soft and hardened pieces, flat and curved surfaces.



Marking

Fast, permanent no distortion no destructive force or heat burr free.

Surface Etch, Deep Etch, Roll Mark

Appearance, Color

White, gray, black, metallic, bright,

Delivery: Equipment approximately 1-2 weeks, high performance stencils 1-2 days, supplies ex stock Prices are in US Dollars, FOB Dartmouth, Massachusetts, USA, subject to change without notice. Terms: 50% downpayment due upon order, 50% due upon delivery.