

## 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 x 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,  
frosted

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.