

Model C-M Heavy-Duty Etcher

5



Model C-M has found wide acceptance as a production line etching tool and also in tool rooms where heavy parts are marked. Its wide range of heats makes it suitable for use on small parts or (on one of the two highest heats) for marking large pieces such as crowbars, shovels, castings, etc.

The case for Model C-M is similar to the No. 5-M Standard Etcher. Pilot light and "On" and "Off" switch are included.

Features:

Six Heats: 180, 310, 425, 550, 800, and 1375 Watts.

Heat taps are taken from the secondary winding — the full primary is always in the circuit. This permits leaving the etcher connected to the line without danger of overheating when not in use, providing writing point and ground lead are not left in contact.

Case includes storage space for accessories.

See accessories included with Etchers, bottom of page 4.

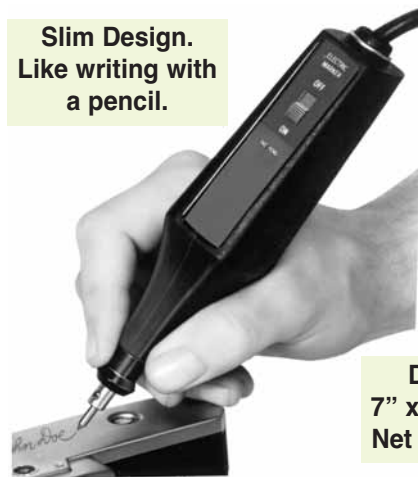
	No. 5-M Standard Etcher Catalog Number	Utility Etcher Catalog Number	Model C-M Heavy- Duty Etcher Catalog Number
Etcher Complete, as specified (including one Solid Copper Point and one Tungsten-Tipped Point), 115 V., 60 Hz.ETCH5MA	ETCHUTA	ETCHCMA
230 V., 60 Hz.ETCH5MB	ETCHUTB	—
Extra Writing Lead Assembly (5' heavily insulated wire, handpiece, and solid copper point only)ETCH10WLC	ETCH10WLC	ETCH10WLC
Extra Writing Lead Assembly (as above, but with tungsten-tipped point only)ETCH10WLT	ETCH10WLT	ETCH10WLT
Extra Solid Copper Writing Point onlyETCH10C	ETCH10C	ETCH10C
Extra Tungsten-Tipped Writing Point onlyETCH10T	ETCH10T	ETCH10T
Extra Ground Lead only with end connections (no ground plate)ETCH10GL	ETCH10GL	ETCH10GL
Extra Electrode (Point Holder)ETCH101	ETCH101	ETCH101
Shipping Weight26 lbs.	15 lbs.	27 lbs.

Martindale Electric Marker

This handy, low-cost industrial-quality marker quickly and easily engraves metal, glass, stone, ceramics, plastics, hard rubber, wood, etc. Cuts right into the surface to leave a permanent mark which can't be wiped off and won't wear away in normal use. Perfect for marking stock numbers, part numbers, sizes or names right on components, tools, and equipment.

Unique design reduces bouncing, puts power in the tip. Powerful coil provides 7,200 strokes-per-minute — won't stall under normal heavy operation. Stroke is adjustable to vary depth of mark. Equipped with a carbide tipped point for average marking. Diamond points are available for engraving extra hard materials (50 to 64 Rockwell, scale C).

**Slim Design.
Like writing with
a pencil.**



**Dimensions:
7" x 1-3/4" x 1-3/8"
Net Weight 13 ozs.**

	Catalog Number
Marker with carbide-tipped point, 115 V., 60 Hz.ELMK01A
Marker as above with 3-wire cord and plug.ELMK03A
Replacement point with carbide tipELMKPC
Replacement point with diamond tipELMKPD



MARTINDALE • PO Box 430 • Cleveland, OH 44107

Phone (216) 521-8567 • Fax Local 521-9476 / USA & Canada (800) 344-9191

E-Mail: sales@martindaleco.com

Web Site: www.martindaleco.com

05/10