

Tomorrow's marking technology...today!

H-Series Hand Held/Bench Top:

This combination hand held/bench top Dot-Peen Marking Machine combines rugged design of the I Series head with the easy-user interface of the M-Series machine. Options include: selection of marking window size, extra length cables, and mobile cart.

This versatile dot-peen system can be used a standard bench-top machine or just remove the head to use as a hand held marking system. The quality steel base has industrial grade castors for complete mobility (IMH-CART). The marking speed is 4 (1/8", 3mm) characters per second.

 Integrated cycle start button in the handle

ONE ONE ONE ONE ONE ONE

 Custom part locating stand-off provided upon request



I-Mark H Series How to Order

To Order: Select only the symbols that represent the marker feature that is needed. Place that symbol in the sequence as shown.

iii iiio coquonico de circiiii		
Model/Feature	Symbol	Example
H Series	IM-H	IM-H60-X-25
Medium: 60 x 40mm	60],
Large: 200 x 80mm	200]
Standard Pin	S	7, 11
1" Extended Pin	X	
10 ft Cable	-	7, 1
25 ft Cable	25	

Optional	
Sturdy Mobile Cart	IMH-CART

Utilities:

- Electrical components require 110 VAC power, 6 ft (1.8m) electrical cord supplied
- Air power required. Pressure/depth control through supplied regulator (30-75 PSI operating range – 1/4 NPT fitting requires connection to air supply)

Features:

- Marking windows:
 - Medium: 1.59" x 2.35" (40 x 60mm)
 - Large = 3.18" x 7.87" (80 x 200mm)
- Speed: 4 (1/8", 3mm) char per sec
- I-Mark Model 100 controller (pg 9)
- Monitor & Keyboard
- Bench-top stand with Quick-Release
- Standard aluminum T-slot table 12" x 14" (305 x 380mm) includes column with manual adjustment for parts up to 12" (305mm) tall.
- 10 ft (3m) or 25 ft (7.6m) cable to connect marking head to controller
- Carbide pin included Marks plastic, wood, and metals (up to 45 RC)
- Weight of head: 23 lbs (10.4 kg)
- Marking head: 13"L x 11"W x 9"D (330 x 280 x 228mm)