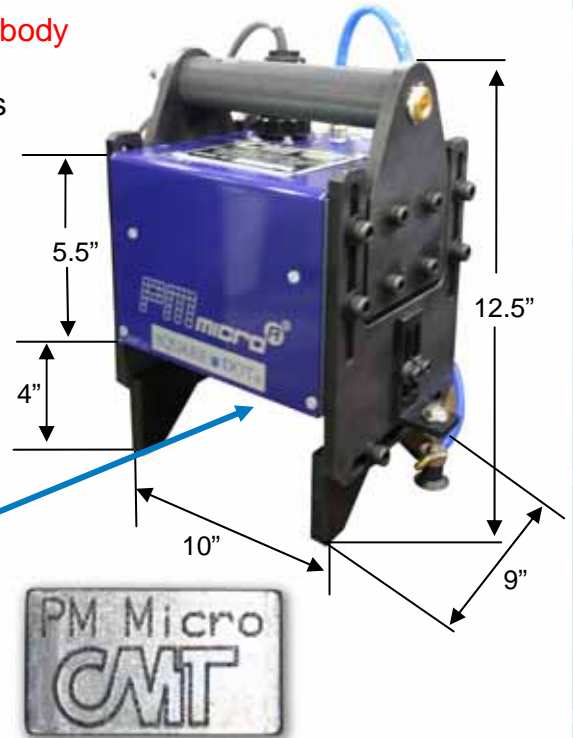


## Hand Held PM Micro A

This air dot-peen system offers the same **extreme industrial body** as the integration version. A durable handle and cycle start button have been added to the head. The marking window is 2.35" x 1.59" and the marking speed is 5 (1/8") character per second. The system controller offers the flexibility of DC start and mark complete signals, as well as serial and digital I/O communication.

- Integrated cycle start button in the handle
- Custom part locating stand-off provided upon request



### Hand Held PM Micro A 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.

Model/Feature	Symbol	Example
Hand Held PM Micro A	PMMICROAH	PMMICROAH-25
10 ft Cable	-	
25 ft Cable	25	

#### Optional Software for PC

Signumeric Software	PMSOFTA
---------------------	---------

#### Utilities:

- Electrical components require 110 VAC power, 6 ft electrical cord supplied
- Air power required for pneumatic dot-peen 8mm push-in tube fitting requires connection to air supply (30-75 PSI operating range)

#### Features:

- Marking window: 2.35" x 1.59"
- Marking speed: 5 (1/8") characters per second
- Electrical cycle start trigger
- Locating arms
- Industrial controller
- LCD screen with simple menu commands
- Removable keyboard provided for programming
- 10 or 25 ft cable to connect marking head to controller
- Carbide pin included - Marks plastic, wood and metals (up to 50 RC)
- Weight of marking head: 23 lbs
- Marking head: 13"L x 11"W x 9"D