



## Axioma Technologies

Address : Sector G 39/2, MIDC, Waluj, Aurangabad - 431136.

Maharashtra, INDIA

Phone: +91-240-2050163, 2050463, Mobile: +91-9923638463

Email : [support@etchon.co.in](mailto:support@etchon.co.in), Web : <http://www.etchon.co.in>



### Dot Pin Marker

#### Model : DPM306

#### Specifications :

Portable Dot Pin Marking Machine  
Print Head is separate from Controller  
7" Touch Screen Controller, PC Not required  
Suitable for signing on metal material which size could be suitable under the marking head  
Supports Flat marking only (Line or Dot Marking)  
High stability labor control engine case  
Marking contains all kinds of characters, alphanumeric, date, numbers, serial no, graph etc  
Package : Marking unit, Controller with all accessories with extra 2 stylus pin  
Warranty : 12 Months ( 3 Months for Pinhead)  
N. W : 18 KG

#### Technical Specifications :

Marking speed: 2-3 character /s  
Hitting Frequency: 300Hz  
Marking Depth : 0.1 - 1 mm (according to workpiece material)  
Marking Accuracy: 0.02 mm  
Marking Scope: 100 x 20 mm  
Pinhead hardness: HRA92  
Workpiece: HRC62  
Inputting Air Pressure: 0.3 - 0.6 MPA  
Power Consumption: 350 w  
Voltage: AC220V 10%, 50Hz  
Working Temperature: 0 C- 40 C  
Relative humidity : 90%  
Marking Head Weight : 3 Kg

#### Application :

**Material** : Aluminum, Iron, Copper, Stainless Steel, coated & Plated Metals, Nylon, ABS, PVC, Polycarbonate, Vehicl Glass Most metallic materials mark well.

**Application Industry** : Automobile , car frame, automotive chassis, engine, and mechanical part, metal pipe, pump body, valve, VIN, various hardness plastic products which are immovable.



## Axioma Technologies

Address : Sector G 39/2, MIDC, Waluj, Aurangabad - 431136.

Maharashtra, INDIA

Phone: +91-240-2050163, 2050463, Mobile: +91-9923638463

Email : [support@etchon.co.in](mailto:support@etchon.co.in), Web : <http://www.etchon.co.in>

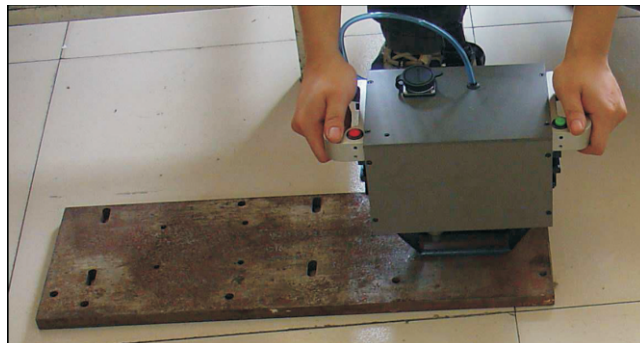
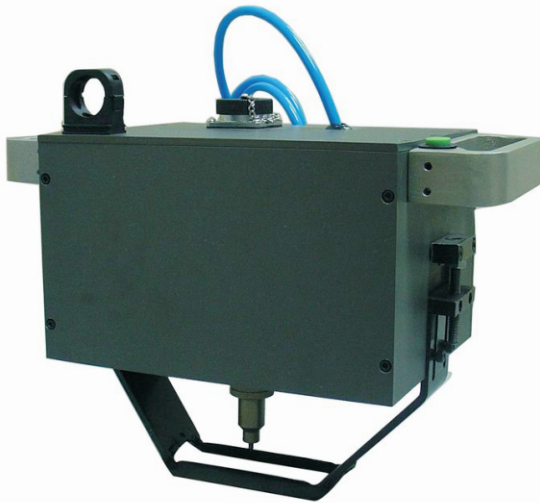


### Dot Pin Marker

**Model: DPM305**

**Technical Specifications :**

- MCU Screen : Touch Screen 7"
- Keyboard : Membrane
- Memory Card : 2 GB
- Driver : 64 Subdivision
- Stepper Motor : Lead Shine
- Load Linear Bearing : HIWIN 15
- Solenoid Valve : SMC
- Oil Filter : SMC / Airtag
- Cable Line : 5 Meter
- Stylus Pin : Tungsten Carbide
- Software : Stand alone



THOUGHTFUL  
TECHNOLOGY  
AT **WORK**