



ANC MARKING TECHNOLOGIES

Manufacturer of Marking Machines



- **Fiber Laser Marking Machines** (Automation)
- **Dot Pin Marking Machines** (Automation)
- **Electro-Chemical Etching Machines**
- **Pneumatic / Electrical Hand Engravers**



Google Maps



LinkedIn



Indiamart.com



YouTube

Dot Pin Marking Machines

Specifications :

- Pneumatic Impact Marking Technology
- Marking Depth - Upto 0.1 to 0.8mm
- Marking in Line / Dotted
- Marking Style - Straight / ARC
- Air Pressure - 4 to 6 Bar
- Supports Marking upto 65HRC Hardness
- Indentor Pin Life - Approx. 10 Lac Characters
- Supports - .PLT, .DXF, .SLG Format
- USB Connectivity
- Marking Accuracy - 0.02mm
- Marking Speed - 2/3 Characters per sec
- Input - 230V, 50HZ, 5A



DPM - HTX
Working area - 100 x 100mm
PC - Based Built-In Controller

**DPM - HTX with
7" Touch LCD Controller**
Working area - 100 x 100mm



DPM ACCESSORIES



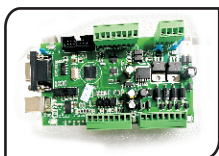
Indentor Pins
(2/3/4/5/6mm)



Timing Belts/Pullys/
Limit / Print/ Stop /
Air Switches/ E-Magnets/
Stepper Motors/ / Rail-Block/
Solenoid Valve



LCD Screen



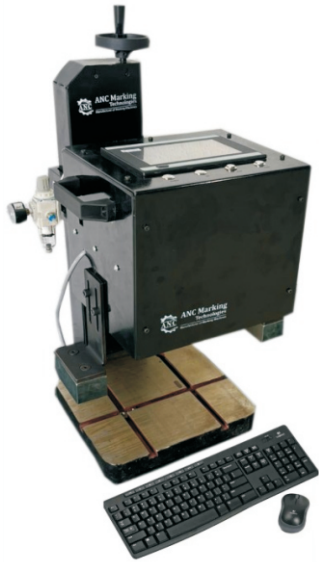
Control Card



Name Plate Fixture/
Rotary Fixture/
Stepper Drives



19 Pin Data Cables/Connectors
Air Filter Regulator/ USB Cable
Power Cable



**DPM - Portable Standalone
with Built - in
7" Touch LCD Controller**
Working area - 150 x 100mm



**Portable DPM with
7" Touch
LCD Controller**
Working area - 150 x 100mm
110 X 30mm



Samples



Fiber / UV / Co2 Laser Marking Machines

Specifications :

- Fiber Laser Source - 20W / 30W / 60W / 100W
- UV Laser Source - 5W / 10W
- Co2 Laser Source - 35W / 60W / 80W
- Working Area - 110 to 400 mm
- Marking Speed Capacity - 7000 mm/s
- Marking Depth - 0.2mm
- Precision - 0.001mm
- Wave Length - 1064 +/-10nm
- Laser Generator Life - Approx 1Lac Hrs.
- Cooling - Air Cooling / Water Cooling
- Input - 230V, 50Hz, 5A
- Power - Less Than 950W
- Suitable for all Metals & hard Non-Metals



FLE - Portable with Stand



FLE - Desk Top with Rotary

Samples



Electro - Chemical Etching Machines

Features :

- Cost Effective laser type Metal Etching Process
- Suitable for bare Metal Surface
- Marking Depth - 30 to 300 microns
- Completely Manual Process
- Input - 230V, 50Hz, 5A
- Mostly used in Pharma & Hotel Industries

ME - SX Plus

O/P - 5 to 25 V
Etching Depth - Max. 300 Micron



ME - SX

O/P - Constant 8V
Etching Depth - Max. 50 Micron



Samples



Weld Cleaning Machine

Features :

- Input - 230V / 30A (Single Phase)
- This model is a MANUAL Weld Cleaning Machine
- It is suitable for Cleaning all types of Metals
- Effectively Removes - Heat Tint, Discoloration & Oxides from Welds produced by TIG, MIG & Other Welding / Etching Methods

Samples



Laser Welding Machine

Features :

- Laser Welding Power - 1.5 / 2 / 3 KW
- Suitable for - 3 / 8 / 10mm thick Metal Welding
- Power 230 Vac, 50 Hz, 10 KVA
- Applications - Welding / Cutting / Cleaning
- High Energy Density & Precision
- High Speed & Productivity

Samples



Other Marking Products...



Lable Printer



Lable Printer Tapes



Electric Pencil Etching Machine



Air Hand Engraver



Address : Gat No. 2092, Plot No. 1 & 2, Opp. HP Petrol Pump, Chakan-Shikrapur Highway, Shelpimpalgaon, Chakan, Pune - 410 501



Mr. Chandrakant Varma - 9850973875

Mr. Dheeraj Varma - 7666144524

Sales : 9552826011 / 7447413875 | Service : 8623082687



Email : anc.marking.technologies@gmail.com

GST NO : 27ACSPV6364Q1Z8