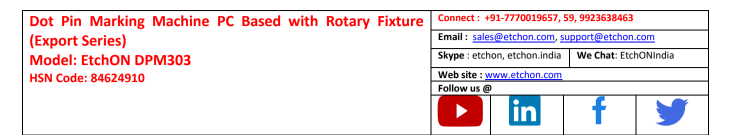
# **EtchON Marks Control**



Manufacturers of Fiber, Co2 & UV Laser Markers, Dot Pin Markers, Fiber Laser Welding Machine, Metal Etching Machines and allied customised automations.





# ETCHON MARKS CONTROL



Manufacturers of Fiber, Co2 & UV Laser Markers, Dot Pin Markers, Fiber Laser Welding Machine, Metal Etching Machines and allied customised automations.

## Features of the Machine:

- Industrial marking and engraving are rapidly growing industry in the world. Particularly because there is virtually no limit to the number of materials that can be marked or engraved whether you are using metal or non-metal.
- EtchON DPM303, is an Export series PC Based Model Dot Pin marking machine with Rotary Fixture and with 150\*100 mm working area and 300mm working height which can be customised as per the customer requirement.
- This is a Standalone machine which is suitable for small and light metal or plastic work piece.
- This machine is most widely used in Name plate application, automobile components, marking on cylinders, machining and castings parts, bearings etc
- This machine is equipped with Portable Column mounted PC based controller.
- This machine supports LINE and DOT engraving also supported by multiple fonts.
- Marking contains all kinds of logos, characters, alphanumeric, dates, numbers, serial no, graph etc
- Supports linear, circumference, angular, radial, inverted and mirror marking.
- Support. PLT, .SLG, .DWG format graph from AutoCAD or Corel Draw.
- Supports Windows 98, XP, Win7 (32 Bit)
- This machine is made from modular type Aluminium casing which is attractive in design and stands for fast heat liberation.
- Marking Head is made from Genuine components like FESTO and SMC whereas buttons used are stands to IP65 norms which is oil and dust resistant with Auto Lubrication Facility.
- Data cable is made from Steel Connector with conduit which is also free from oil and dust.
- Manufactured in INDIA with CE Certification

## Machine Delivery Package:

- Base with Column Stand (1)
- Marking Head Assembly (1)
- Controller Portable with Column Support (PC based)
- Rotary Fixture
- DATA Cable with Conduit (1) and Foot Switch (1)
- Indenter Set (2) with Other Rest Accessories like Power Cable (1), USB Cable (1) etc
- Software Driver CD with e-Manual (1)

## Packaging Details:

- Machine Actual Size (L\*B\*H) cm:
- Machine Actual Weight (kg):
- Box Packaging Size (L\*B\*H):
- Gross Weight (kg): 75.00

# **EtchON Marks Control**



Manufacturers of Fiber, Co2 & UV Laser Markers, Dot Pin Markers, Fiber Laser Welding Machine, Metal Etching Machines and allied customised automations.

Technical Specifications:			
Model	: EtchON DPM303		
Type of Model	: PC Based with rotary fixture		
Standard Marking Area	: 150 mm x 100 mm		
Marking Speed	: 1/3 Alphanumeric per sec		
Hitting Frequency	: 300Hz		
Marking Depth	: 0.1 - 1 mm (according to hardness work piece material)		
Indenter hardness	: HRA95		
Work Piece	: HRC62		
Inputting Air Pressure	: 0.3 - 0.6 mpa		
Power Consumption	: 350W		
Electrical Requirement	: AC220 ± 10%, 50Hz, 10 Amp		
Working Temperature	: 0 °C- 40 °C		
Relative Humidity	: 90%		
Software	: EtchON DPMCAD (PC based)		
Interface	: USB 2.0		
Marking Head Travel	: 300 mm		

# Machine Spares:

Machine Spares.			
Parts	Make / Specification		
Main Board	tchON DPMCAD V 9.0		
Load Linear System Hiwin (Original)			
Pneumatic Spares SMC / FESTO (Original)			
Switch and Data Connectors	Steel Base Cover with IP65 Norms		
Indenter Support	EN2, EN3, EN4, EN6, EN4L, EN4LP		
Software Features:			
True Type / Single Stroke Fonts		Elliptical Fonts	
Fixed Data (Text) Marking Automatic Serial Numbers		Marking Automatic Serial Numbers	
Barcodes / QR Code / Data Matrix 2D Code		Logo / Graphics /Text	
Auto Shift / Auto Date Marking /Auto Time Marking		Stable Software	
Data Input from external file for marking		Supports Rotary Marking	

#### **Application Material** Stainless Steel Mild Steel Aluminum • ٠ • Carbide Nickel Titanium • ٠ • • Cast Iron • Chrome • Copper PVC Brass • Iron • ٠

# ETCHON MARKS CONTROL



Manufacturers of Fiber, Co2 & UV Laser Markers, Dot Pin Markers, Fiber Laser Welding Machine, Metal Etching Machines and allied customised automations.

### Why to Choose EtchON Machines?

- EtchON Marks Control, we are specialised in manufacturing and integration of types of marking systems and its having manufacturing base at Aurangabad, Maharashtra
- Our products are not only Dot pin Engraving Machines, but Fiber Laser Marking Machine, Electro-Chemical Metal Etching Machine, Fiber Laser Welding Machine and its allied automations. We have installed more then 3000 machines in India and exported our products to around 60 countries.
- We provide innovate technological solutions to a wide range of customers in the fields of marking and engraving processes with the help of our team of qualified experts in mechanics, automation and instrumentation systems.
- We are highly experienced in the industry, and the sole goal of our experience staff is to identify challenges in order to offer clients innovative solutions that will yield substantial saving and improve their productivity.
- With the help of our product you can increase your efficiency by introducing a strategic production unit within your companies or by designing an overall plan to improve productivity.
- By working closely with clients' existing staff, we are able to implement solutions to meet specific needs and make a positive impact on production and quality.
- Our mission is to work alongside clients to develop efficient and affordable solutions to meet the most stringent requirements, constantly striving to keep our knowledge up to date in a world where technology is always evolving.
- We are the member of FIEO (Federation of Indian Export Organisations), EEPC (Engineering Export Promotion Council of India) and MASSIA (Manufacturing Association of Small Scale Industries Aurangabad) and feathered with Industry Excellence Award, Iconic Brand of the Year, Best Pavilion ITF Bangkok, Iconic Brand of the Year, Best Employer Award, Best MSME and Innovative Business Award.

### Page 4 of 4