

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

Desktop Fiber Laser Marking Machine (Export Series)

Model: EtchON FLE401 HSN Code: 84561000 Follow us @







Type: Fiber Laser



Samples





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 laser engraving is rapidly growing industry in the world. Particularly because there is virtually no limit to the number of materials that can engraved whether you are using metal or non-metal. The operation is simple, lifelong maintenance free, and the failure rate of the optical fiber marking is low.
- EtchON FLE401, is an <u>Export series</u> desktop table type fiber laser marking machine with 20W Laser source and can be upgraded to 30W and 50W as per the requirement.
- Precise scanning system- High speed scanning system has been used in the system to get the speedy and precise results in marking.
- The laser head is sealed so as to prevent the optical chamber from Contamination.
- Precision Field Mirror Stable Performance: Good light perception, good beam quality, improve the edge of the light beam incident on the detector's ability.
- High service life of up to 10 years of the laser source making it more reliable and energy saving, over 100,000 hours of reliable, maintenance-free performance
- Professional Laser marking software with a user-friendly interface and the controls that allows the connection to
 multiple laser systems with One Computer or with an option of standalone system that is with inbuilt processor,
 need to attach screen, keyboard and mouse (Included in the set)
- The front panel control module includes the system switch, computer on/off push button, function indicators, main power control MCB.
- Dust and Oil resistant IP65 Switches and Connectors are used
- Column with Motorized up and down up to 500mm where 300 mm is workable travel.
- Adopt air cooling method, without any consumables. Built-in air-cooling system.

Laser Machine Delivery Package

- Desktop Table with inbuilt controller
- Column mounted on the desktop table with motorized up and down.
- Laser beam isolator mounted on the column beam.
- Foot Switch.
- Power Data Cable.
- Driver CD with e-Manual
- 16.5" LED Screen with wireless keyboard and mouse (FLECAD Main Board) or Desktop PC Set or 10" Inbuilt Software Touch screen with wireless keyboard and mouse (EzCAD Main Board)

Packaging Details

Machine Actual Size (L*B*H) cm: 80*65*150

• Machine Actual Weight (kg): 120.00

Box Packaging Size (L*B*H):

Gross Weight (kg): 150.00



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

Laser Specifications			
Model	: EtchON FLE401		
Type of Model	: Desktop Fiber Laser		
Standard Marking Area	: 110 mmx110 mm (Optional 150x150, 175X175, 200 x200, 220X220, 250x250, 300x300)		
Laser Source	: IPG (Make: German/Russian)		
Laser Type	: High Energy Ytterbium Fiber Lasers,		
Mode of Operation	: Pulsed		
Nominal Average Output Power	: 20W (Optional 30W/50W)		
Central Emission Wavelength	: 1060-1070 nm		
Power Adjustment Range	: 10-100%		
Repetition Frequency	: 20-80 kHz		
Output Beam Quality	: M2:1.2~1.8		
Marking Linear Depth	: 0.01 – 0.2 mm		
Min Spot Diameter	: 0.01 mm		
Min Character Size	: 0.1 mm		
Repetition accuracy	: ±0.002 mm		
Max Linear Marking Speed	: 0-7000 mm/s		
Power Consumed	: 600W		
Electrical Requirement	: AC220 ± 10%, 50Hz, 10 Amp		
Cooling Method	: Air Cooled		
Operational Temperature Range	: 10-40 ± °C		
Continuous Working Time	: 12 Hours		

Laser Machine Spares		
Parts	Make / Specification	
Laser Source	IPG (Make: German/Russian)	
Galvo Head	EMC/Sino-Galvo/ Hans	
Galvo Lens (F-Theta Lens)	Imported Germany JGS1, ZnSe	
Control System / Software	FLECAD (Standalone)/ EZCAD Lite (PC based or Standalone Touch screen)	
Red Light Focus	Inbuilt in Source / Separate Combiner	
Red Light Indicator	Inbuilt in Galvo Head	
Column Type	Motorized up and down 500mm	
Switches / Control Buttons	IP65 Switches	
Laser Power Supply	All in one / Hengfu	
Scan Head Power Supply	All in One / Hengfu	
Control Card Power Supply	All in One / Meanwell	
Computer System	16.5" LED Screen with wireless keyboard and mouse (FLECAD Main Board) or Desktop PC Set or 10" Inbuilt Software Touch screen with wireless keyboard and mouse (EzCAD Main Board)	



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

Software Features: (EZCAD (PC based) / FLECAD(Standalone)	
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
Photo Quality Images – JPG /TIF /GIF	CAD Files
Auto Shift / Auto Date Marking /Auto Time Marking	TCP/IP communication**
Serial Communication PLC Support**	Data Input from external file for marking
Supports SQL database	Supports Rotary Marking
Mark on Fly high speed marking **	Stable Software
Powerful IO control function	Supports multiple boards controller by one PC

^{**} Upgrade in main board required

Fiber Laser Machine Upgrade Accessories

*Upgrade Enclosures Body for EtchON 401D Optional



* Upgrade of Source for all models Optional

Upgrade to 30W	Upgrade to 50W	Upgrade to 20W IPG	Upgrade 30W IPG
www.Asthen.com	wwwetchon.com	and a	
ETCHON F-UPG LS30	ETCHON F-UPG LS50	ETCHON F-UPG LS20 IPG	ETCHON F-UPG LS20 IPG



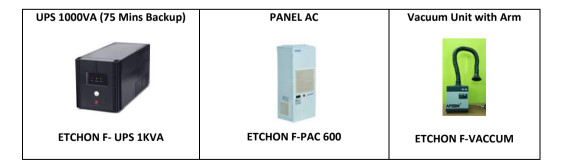
Manufacturers of Fiber, Co2 & UV Laser Markers, Dot Pin Markers, Fiber Laser Welding Machine, Metal Etching Machines and allied customised automations.



*Upgrade of Rotary Horizontal and Vertical Indexing Unit



*Upgrade of Accessories





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

Stainless Steel	• Steel	• Aluminum
Carbide	Nickel	Titanium
Cast Iron	• Chrome	• Copper
Brass	Painted Metal Alloys	Multi Coated Metals
• PVC	• Composites	Backlite Buttons
 Polycarbonates 	Coated Glass	And Many Other metals

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 Fiber Laser Engraving Machines, but Dot pin Marking Machine, Electro-Chemical Metal Etching 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 6 of 6