

Fibretech Compact Fibre Laser Markers

INDUSTRIAL



FIBRETECH

Compact Fibre Laser Markers



Machine Overview



Common Materials

Mild Steel
Carbon Steel
Stainless Steel
Titanium
Copper
Brass
Aluminium
Anodised Metals
Hard Plastics

Our FibreTech METAL MARKING system is an industrial solution for marking the surface of metals and hard plastics. A compact full turnkey solution that comes with everything you need to start marking metals - **Laptop and software included**.

High speed metal marking, highly detailed and accurate marking system that is at home in many different sectors such as

Aerospace | Automotive | Sign Making | Fabrication | Protoyping

Mark tooling, parts, intricate designs, serial plates and so much more with high precision and speed.









Compact metal marking solution that comes with everything you
Need to start marking your designs to metal and hard plastics.

Specification

Standard Features & Equipment

Wavelength 10 Frequency 20 Theta Lens system 10 Marking speed (max) 70 Cooling system Ai Focus system Max	OW RAYCUS. 064nm. 0-80Khz 00mm & 200 mm marking cpacity lens included. 000 mm/s. iir cooled. dotorised unit for easy operation and focus.	
Frequency 20 Theta Lens system 10 Marking speed (max) 70 Cooling system Ai Focus system Max	0-80Khz 00mm & 200 mm marking cpacity lens included. 000 mm/s. ir cooled.	
Theta Lens system 10 Marking speed (max) 70 Cooling system Ai Focus system Max	00mm & 200 mm marking cpacity lens included. 000 mm/s. ir cooled.	
Marking speed (max) 70 Cooling system Ai Focus system Max	000 mm/s. ir cooled.	
Cooling system Ai Focus system Mo	ir cooled.	
Focus system Mo		
· ·	Notorised unit for easy operation and focus.	
Rotary unit ac	otary unit with self centering 3 jaw chuck. Angle idjustment, 50mm max dia (100 mm lens only) for use with items that are not flat such as jewelry.	
	perate your new fibre marker by foot pedal for asy repetitive marking.	
Software Ez	zcad - powerful CAD and control package	
Compatible file formats	OXF, AI, DST, PLT, BMP, JPG, GIF, TGA, PNG, TIF etc	
File transfer system US	ISB Cable	
Laptop	aptop with the software presintalled is included.	
Bed size options Eit	ither 200 x 200 0r 400 x 500 mm options avaialble.	
Worktable Type Me	Machined bed with threaded ports for jig holding	
Delivery	IK mainland included (Offloading and siting of the nachine is the end user's responsibility; additional cost option if required). HIAB delivery also vailable, ask for details.	
Installation co	Our professional installation team will fully commission your new machine - customer must have the correct electrical available (we will advise you on what is required).	
	ull operational training included, combined with pasic software use.	
	2 months standard parts and labour warranty with extended warranty periods available.	



Machine Dimensions

Intuitive Software - EZCAD

With every Fibretech metal marking laser you also receive EZCAD, a flexible software package that both controls the marker whilst also letting you use the software as a standalone drawing package.

Easily import files in popular formats from other design packages then use EZCAD to apply all of the relevant settings for your project. You can apply upto 256 different layers to your design elements varying speed, power, laser frequency etc to different parts of your design. This will affect shading and add depth (variation) to your design, altering appearance of the final result to your desired output.

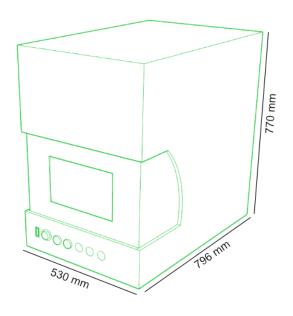
Trutype font support, barcode support, excel and txt importing, node and curve editing, cropping and intersection, multi-layer processing.

Weight & dimensions

Model	Depth(mm)	Height (mm)	Width (mm)	Weight (Approx) (kg)
	796	770	530	120
Fibretech Marker				







Call us today to discuss your needs

Tel: 0121 541 1444

ask to speak with one of our Fibre Marker Experts.

