

Industrial, Education, Hobbyist







LASERTECH

Cut & Engrave Series

CO2 LASER SYSTEM

Range Overview

Common Materials (Some Cut, Some Engrave)

Timber Products * Acrylic * Paper/Card * Cork * Delrin * Leather * Kapton Mylar * Fabric * Rubber (non Chlorine) Teflon * Magnetic Sheet Glass * Stone/Slate/Marble

And more...

We have a whole range of extremely capable CO2 Laser Cutting and Engraving machines. Whether you are looking for a hobbyist desktop machine or a large format industrial grade laser. With our In-house developed system that combines excellent components with some of the the very best affordability in the industry.

With our Metal/Non Metal 90130 Lasertech, you also have the capability to cut metals such as mild and stainless steel (max of 2mm and 1mm respectively).

Easy to use and with our expert installation team you will be up and runnning in no time!

All of our CO2 Lasers come complete with software, extraction and expert installation. Our machines a highly popular with all types of industry and applications such as but not limited to:

Sign Making | Education | Engineering | Fabrication | Protoyping Personalised Products | Crafters | Model Makers | Product Designers

Our Lasertech range is a high performance, fast and affordable system that won't break the bank, yet it comes with features and expert back-up that some of our competitors lack.

Bed Size Options			
Model	Width (mm)	Length (mm)	Z Height (mm)
Lasertech Desktop	300	500	180
Lasertech 4060	400	600	300
Lasertech 6090	600	900	300
Lasertech 90130	900	1300	300
Lasertech LF1325	1300	2500	-
Lasertech LF1520	1500	2050	-
Lasertech LF1525	1500	2500	-
Lasertech LF2030	2050	3050	-

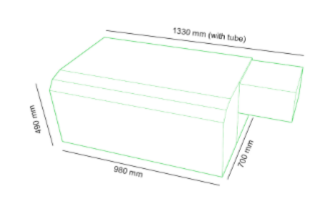
Designed with first class performance and affordability at heart, the



Specification

Lasertech Desktop Laser

Weights & dimensions	
Weight	App 80kg
Length	1330 mm (with tube)
Height	490 mm
Depth	700 mm

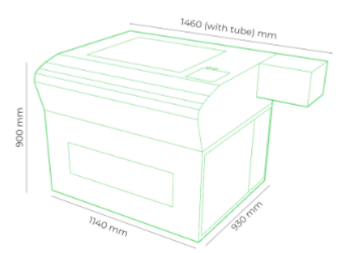


Standard Features &	Equipment (Desktop)
Bed Size	300 x 500 mm honeycomb bed
Laser Tube	60W water DC cooled laser tube
Air Assist	Removes debris, cools material, protects the focus lens.
Industrial Water Chiller	CW3000 included
Extraction	Fume extraction - fan and hosing included, vent to atmosphere type. Fume 'Filtration' (self contained unit is an optional extra)
Safety Accessories	Laser safety eyewear included. Proximity & interlock cabinet protection as standard.
Interface & Software	Windows USB connection, cable or memory stick (WI-FI optional). RDWorks CAD/CAM software included.
Delivery	UK mainland included (offloading and siting of the machine is the end users responsibility; we will however advise all our customers should they need asstance with this).
Installation	Our professional installation team will set up your new machine to the highest of standards. Please note you must have the correct electrical outputs installed pre installation (customer responsibility) - We will advise you on what is required.
Training	You will receive full training on the machine and it's safe operation including best practices and general software use.
Warranty	*12 months standard parts and labour warranty (6 months on the laser tube) with extended warranty periods available.

Specification continued

Lasertech 4060 Laser

Weights & dimensions		
Weight	App 185kg	
Length	1460 mm (with tube)	
Height	900 mm	
Depth	930 mm	

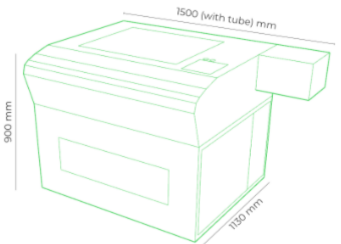


Standard Features & E	quipment Model 4060
Bed Size	400 x 600 mm honeycomb & slat bed
Laser Tube	60W water DC cooled laser tube (80W upgrade available)
Air Assist	Removes debris, cools material, protects the focus lens.
Industrial Water Chiller	CW3000 included (CW5000 upgrade available)
Extraction	Fume extraction - fan and hosing included, vent to atmosphere type. Fume 'Filtration' (self contained unit is an optional extra)
Safety Accessories	Laser safety eyewear included. Proximity & interlock cabinet protection as standard.
Interface & Software	Windows USB connection, cable or memory stick (WI-FI optional). RDWorks CAD/CAM included.
Delivery	UK mainland included (offloading and siting of the machine is the end users responsibility; we will however advise all our customers should they need asstance with this).
Installation	Our professional installation team will set up your new machine to the highest of standards. Please note you must have the correct electrical outputs installed pre installation (customer responsibility) - We will advise you on what is required.
Training	You will receive full training on the machine and it's safe operation including best practices and general software use.
Warranty	*12 months standard parts and labour warranty (6 months on the laser tube) with extended warranty periods available.

Specification continued

Lasertech 6090 Laser

Weights & dimensions		
Weight	App 215kg	
Length	1500 mm (with tube)	
Height	900 mm	
Depth	1130 mm	

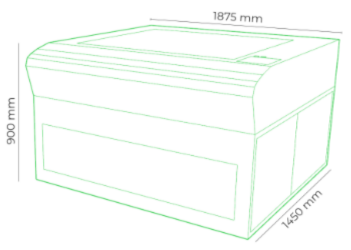


Standard Features & E	quipment Model 6090
Bed Size	600x 900 mm honeycomb & slat bed
Laser Tube	60W water DC cooled laser tube (80W upgrade available)
Air Assist	Removes debris, cools material, protects the focus lens.
Industrial Water Chiller	CW3000 included (CW5000 upgrade available)
Extraction	Fume extraction - fan and hosing included, vent to atmosphere type. Fume 'Filtration' self contained unit is an optional extra)
Safety Accessories	Laser safety eyewear included. Proximity & interlock cabinet protection as standard.
Interface & Software	Windows USB connection, cable or memory stick (WI-FI optional). RDWorks CAD/CAM included.
Delivery	UK mainland included (offloading and siting of the machine is the end users responsibility; we will however advise all our customers should they need asstance with this).
Installation	Our professional installation team will set up your new machine to the highest of standards. Please note you must have the correct electrical outputs installed pre installation (customer responsibility) - We will advise you on what is required.
Training	You will receive full training on the machine and it's safe operation including best practices and general software use.
Warranty	*12 months standard parts and labour warranty (6 months on the laser tube) with extended warranty periods available.

Specification continued

Lasertech 90130 Laser

Weights & dimensions	
Weight	App 265kg
Length	1875 mm (with tube)
Height	900 mm
Depth	1450 mm

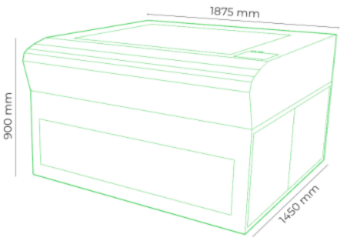


Standard Features & E	quipment Model 90130
Bed Size	900 x1300 mm honeycomb & slat bed
Laser Tube	120W water DC cooled laser tube
Air Assist	Removes debris, cools material, protects the focus lens.
Industrial Water Chiller	CW3000 included (CW5000 upgrade available)
Extraction	Fume extraction - fan and hosing included, vent to atmosphere type. Fume 'Filtration' (self contained unit is an optional extra)
Safety Accessories	Laser safety eyewear included. Proximity & interlock cabinet protection as standard.
Interface & Software	Windows USB connection, cable or memory stick (WI-FI optional). RDWorks CAD/CAM included.
Delivery	UK mainland included (offloading and siting of the machine is the end users responsibility; we will however advise all our customers should they need asstance with this).
Installation	Our professional installation team will set up your new machine to the highest of standards. Please note you must have the correct electrical outputs installed pre installation (customer responsibility) - We will advise you on what is required.
Training	You will receive full training on the machine and it's safe operation including best practices and general software use.
Warranty	*12 months standard parts and labour warranty (6 months on the laser tube) with extended warranty periods available.

Specification continued

Lasertech Metal & Non Metal 90130 Laser

Weights & dimensions		
Weight	App 265kg	
Length	1875 mm (with tube)	
Height	900 mm	
Depth	1450 mm	



Standard Features & Equipmer	nt Model Metal/Non Metal 90130
Bed Size	900 x1300 mm honeycomb & slat bed
Laser Tube	150W water DC cooled laser tube
Capacitive Material Height Sensor	Only applicable when cutting *metals.
Air Assist	Removes debris, cools material, protects the focus lens.
Industrial Water Chiller	CW5000 series
Extraction	Fume extraction - fan and hosing included, vent to atmosphere type. Fume 'Filtration' (self contained unit is an optional extra)
Safety Accessories	Laser safety eyewear included. Proximity & interlock cabinet protection as standard.
Interface & Software	Windows USB connection, cable or memory stick (WI-FI optional). RDWorks CAD/CAM included.
Delivery	UK mainland included (offloading and siting of the machine is the end users responsibility; we will however advise all our customers should they need asstance with this).
Installation	Our professional installation team will set up your new machine to the highest of standards. Please note you must have the correct electrical outputs installed pre installation (customer responsibility) - We will advise you on what is required.
Training	You will receive full training on the machine and it's safe operation including best practices and general software use.
Warranty	*12 months standard parts and labour warranty (6 months on the laser tube) with extended warranty periods available.

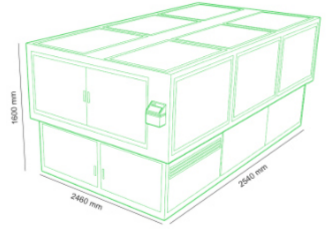
*You need a source of Oxygen to utilise the metal cutting capabilities of the LS90130 M



Specification continued

Lasertech LF1520 Laser

Weights & dimensions		
Weight	App ****kg	
Length	2540 mm	
Width	2460 mm	
Height	1600 mm	

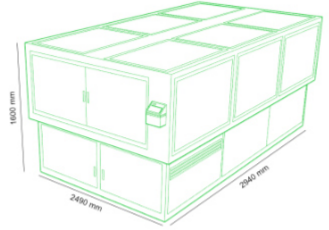


Standard Features & Equipment Model LF1520	
Bed Size	1500 x 2000 mm slat type bed
Laser Tube	150W water DC cooled laser tube
Air Assist	Removes debris, cools material, protects the focus lens.
Industrial Water Chiller	CW5000 chiller system included
Extraction Features	Fume extraction - fan and hosing included, vent to atmosphere type. Fume 'Filtration' (self contained unit is an optional extra). Unique zoned extraction system - as the machine traverses over the cutting table the extraction will lock off unused sectors, generating greater fume extraction over the current work area.
Safety Accessories	Laser safety eyewear included. Proximity & interlock cabinet protection as standard. Protective cover with access doors.
Interface & Software	Windows USB connection, cable or memory stick (WI-FI optional). RDWorks CAD/CAM included.
Delivery	UK mainland included (offloading and siting of the machine is the end users responsibility; we will however advise all our customers should they need asstance with this).
Installation	Our professional installation team will set up your new machine to the highest of standards. Please note you must have the correct electrical outputs installed pre installation (customer responsibility) - We will advise you on what is required.
Training	You will receive full training on the machine and it's safe operation including best practices and general software use.
Warranty	*12 months standard parts and labour warranty (6 months on the laser tube) with extended warranty periods available.

Specification continued

Lasertech LF1525 Laser

Weights & dimensions		
Weight	App ****kg	
Length	2940 mm	
Width	2490 mm	
Height	1600 mm	



Standard Features & Equipment Model LF1525	
Bed Size	1500 x 2500 mm slat type bed
Laser Tube	150W water DC cooled laser tube
Air Assist	Removes debris, cools material, protects the focus lens.
Industrial Water Chiller	CW5000 chiller system included
Extraction Features	Fume extraction - fan and hosing included, vent to atmosphere type. Fume 'Filtration' (self contained unit is an optional extra). Unique zoned extraction system - as the machine traverses over the cutting table the extraction will lock off unused sectors, generating greater fume extraction over the current work area.
Safety Accessories	Laser safety eyewear included. Proximity & interlock cabinet protection as standard. Protective cover with access doors.
Interface & Software	Windows USB connection, cable or memory stick (WI-FI optional). RDWorks CAD/CAM included.
Delivery	UK mainland included (offloading and siting of the machine is the end users responsibility; we will however advise all our customers should they need asstance with this).
Installation	Our professional installation team will set up your new machine to the highest of standards. Please note you must have the correct electrical outputs installed pre installation (customer responsibility) - We will advise you on what is required.
Training	You will receive full training on the machine and it's safe operation including best practices and general software use.
Warranty	*12 months standard parts and labour warranty (6 months on the laser tube) with extended warranty periods available.

Samples

































What Will You Make? Call Us Today Speak with one of our industry experts.

0121 541 1444