# BOSSLASER









## **BOSSLASER**

A quality built laser machine needs to be precise, reliable, and backed by knowledgeable friendly support. Our laser systems meet these standards at a price that's affordable.

Whether your experience lies within industrial fiber laser technology or just starting to research the best laser cutter for your money, our staff is here to serve you.

#### **MACHINES:**

#### LS:

Laser Cutting non-metals

LS-1416

LS-1630

LS-2436

LS-3655

#### HP:

Laser Cutting & Engraving stainless and non-metals

HP-2436

HP-3655

HP-5598

#### FM:

Marking & Engraving Metals

FM-20

#### FC:

Laser Cutting Metals

FC-3650 - AccuCUT

FC-6012-Elite

FC-6012-PRO

FC-6012-EXT

# FUME EXTRACTORS:

Filters out smoke, fumes, and debris while processing materials (including acrylic).

FiltraBOX AirDock
FiltraBOX COMPACT
FiltraBOX EXPAND



BOSS' LS series offers CO2 Laser cutting and engraving machines. Processing organic materials has never been easier. We offer intuitive software, more cutting power, and industrial grade components all backed by BOSS' outstanding life time support!

#### **BOSS LS-1416**

The LS-1416 Gen-5 laser engraver offers maximum power and more engraving work space than the common 16x12" platforms. Comes standard with premium U.S. optics, 50W CO2 laser tube or upgrade to our new 65W tube rated an estimated 5,000 hours.



Cutting Area	15.75"x13.75" or 19.75"x13.75"	
Laser Power	CO2 Glass 50W optional 65W (cut up to 3/8" wood / acrylic)	
Software Interface	LaserWORKS 8	
Machine Dimensions	56.5"L x 32"W x 44"H (60W tube extension and stand)	
Material Capability	Organics / non-metal - can mark treated metals	
Material platform	Both Honeycomb & Knife Blade platforms	
Z table	Push button lower or raise 8"	
Venting Attachments	Air Exhaust fan w/ extended venting pipe	
Net Weight	325 lbs machine only	
Power Supply	Standard AC 110V (220V upon request)	
OS Compatibility	Windows 10, 8, 7 (64/32 bit), XP, 2000	
Laser / PC Connectivity	USB and WiFi networking	
Job Memory Capacity	128mb via. USB flash drive	
Warranty	12 months (all parts & CO2 tube)	
Class	Class 4 laser	

0. His - A - - 45 75" - 40 75" - 40 75" - 40 75"

## **BOSS LS-1630**

Cutting Area 15.75" x 29.5" (400 x 750mm)

Laser Power Includes 65W CO2 w/ available

100W tube extension)

mark pre-treated metals

128mb via. USB flash drive

Warranty 12 months (includes parts & CO2 tube) Class Class 4 laser

Machine Dimensions 65.5"L x 37.5"W x 44.5"H (with

Material Capability Organics / non-metal - Able to

Material platform Both Honeycomb & Knife Blade cutting tables Z table Push Button lower or raise 8"

Net Weight Space between 630 lbs Power Supply AC 110V (220V available upon request) OS Compatibility Windows XP, Vista, 7, 8, 10 (32

Software Interface | LaserWORKS 8

Laser / PC Connectivity USB connect

Job Memory Capacity

The LS-1630 offers a popular sized engraving area with the option to choose from a 65W to 100W CO2 tube. Designed & Engineered by Boss and built to last. Premium LaserWORKS v8 software and U.S. manufactured optics included.



#### **BOSS LS-2436**

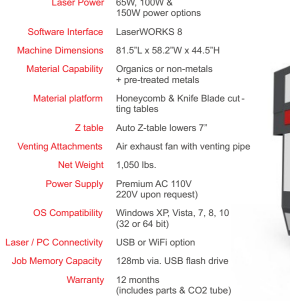
Boss' industrial laser cutters begin with the GEN 5 - LS-2436. The higher power and larger format offers more material space and the ability to cut thicker material. Includes LaserWORKS v8 Boss Edition software, U.S. made focal lenses, and WIN 10 compatibility.



Cutting Area 35.4" x 23.6" (900 x 600mm) Laser Power 65W, 100W, or 150W power options Software Interface LaserWORKS 8 Machine Dimensions 81.1"L x 46.5"W x 44.5"H (with 150W tube extension) Material Capability Organics or non-metals + pretreated metals Material platform Honeycomb & Knife Blade cutting platforms Z table Motorized Z (7 in. adjustable) Venting Attachments Air exhaust fan with venting pipe Net Weight 760 lbs. Standard AC 110V (220V upon Power Supply request) Windows XP. Vista. 7, 8, 10 (32) OS Compatibility or 64 bit) Laser / PC Connectivity USB connect or WiFi option Job Memory Capacity 128mb via. USB flash drive Warranty 12 months (includes parts & CO2 glass tube) Class 4 laser

**BOSS LS-3655** 

The latest Gen-5 BOSS LS-3655 offers a 14.5% larger engraving area compared to the standard 48x36" platforms. Free premium LaserWORKS V8 software works with WIN 10, and American Photonics focal lenses.



Cutting Area 55.1 x 35.4in. (1400 x 900mm)

ting tables

1.050 lbs.

(32 or 64 bit)

Warranty 12 months

Class Class 4 laser

Laser Power 65W, 100W &

Software Interface LaserWORKS 8

Material Capability

Net Weight

Power Supply

OS Compatibility

Job Memory Capacity



# BOSS HP-Series If you're looking for an affordable laser machine that vector cuts and raster engraves either metal or non-metal, then BOSS' HP series offers affordable options.

## **BOSS HP-2436**

High Power 150W - 24x36" laser cutter delivers the ultimate in material flex - ibility. Vector cut or raster engrave metal or non metal materials. Multi-material pass thru options (4) for greater material handling. New Flex™ and VectorDC™ auto focus laser heads.

Cutting Area 21.2" x 34.4" (540 x 875mm)

Laser Power 150W Standard
Software Interface LaserWORKS 8

Machine Dimensions 81.1"L x 46.5"W x 44.5"H (with 150W tube extension)

Material Capability Organics / thin-metal - Able to

mark treated metals

Material platform Includes Knife Blade platform with optional Honeycomb

add-on

Z table Motorized Z (7 in. adjustable)

Net Weight 785 lbs.

Power Supply Premium AC 110V (220V upon

request)

OS Compatibility Windows XP 7, 8, 10 (32 or 64

bit

Laser / PC Connectivity USB or WiFi option

Job Memory Capacity 128mb via. USB flash drive

Warranty

y 1 yea

(includes parts & CO2 tube)



#### **BOSS HP-3655**

The HP-3655 (high power) laser engraves and cuts through deeper materials plus metal! Includes a 14.5% larger work area compared to 48x36" platforms. We include LaserWORKS v8 laser software (WIN 10 compatible), U.S focal lenses, and upgraded industrial CW-5000 water chiller.



Cutting Area 33.4" x 54.33" (850 x 1,380mm) Laser Power 60W to 150W options Software Interface LaserWORKS 8 Machine Dimensions 81.5"L x 58.2"W x 44.5"H Material Capability Organics and thin gauge metal able to etch pre-treated metals Includes Knife Blade platform with optional Honeycomb Z table Auto Z-table lowers 7" Net Weight 1.100 lbs. Premium AC 110V (220V upon Power Supply request) Windows XP 7, 8, 10 (32 or 64 OS Compatibility Laser / PC Connectivity USB or WiFi option 128mb via. USB flash drive **Job Memory Capacity** 1 year (includes parts & CO2 tube) Class Class 4 laser

Cutting Area 55.1" x 94.5" (1,400 x 2,40mm) Laser Power 150W or 200W option Software Interface LaserCAD Machine Dimensions 132"L x 84"W x 46 5"H Organics & Stainless steel Material platform Equipped with Knife Blade cut ting platform Z table Z axis - 2" telescoping laser Venting Attachments Dual Air exhaust fan with venting pipe w/ optional gantry mounted ports Net Weight 2.750 lbs. Premium AC 110V Windows XP, Vista, 7, 8, 10 OS Compatibility (32 or 64 bit) Laser / PC Connectivity USB or WiFi option 128mb via. USB flash drive Job Memory Capacity Warranty 12 months (includes parts & CO2 tube)

Class 4 laser

## **BOSS HP-5598**

The GEN 5 - HP-5598 offers an extra wide working platform of 55 x 98 inches (1400mm x 2500mm). Designed and Engineered at Boss the CO2 powered 5598 can vector cut and raster engrave both metal & non-metal materials. Includes upgraded American Photonics optics. Free on-site install and training.



# BOSS BOSS Fiber marking systems are ideal for marking and engraving raw metal applications as well as industrial polymers. Extreme speed, precision, and reliability at an affordable price. FM-Series

## BOSS FM-20

20-50 watt galvanometer fiber laser enables you to quickly and permanently mark or etch firearms, tools, metal parts, jewelry, bar codes, serial numbers, even industrial polymers.

Fiber Laser Power 20W, 30W, or 50W options Speed 5,000 mm/ sec Marking Area 4x4" up to 12x12" Open Table Unlimited material size Z-Axis Up to 30" vertical height adjust-Laser Wavelength

Repeated Accuracy .002"

Software Interface EZ CAD works

Cooling Method Forced Air

Beam Quality Diffraction of m2 < 105 to 2.0

Pump Design Multi-channel Diode Power Supply 110V/ 50Hz/2kVA

Image Formats JPG, PLT BMP, DXF, TIF, AI,

PNG, etc.

Rotary Chuck rotary optional

Net Weight 220 lbs

Machine Dimensions 30" x 30" x 65"H

Warranty Two (2) years on all parts



# BOSS FC-Series BOSS' Fiber cutters are specifically engineered for industrial, production environments. Precision laser cutting metal machinery backed by competant support and a strong 2 year warranty is why more clients are investing into BOSS' fiber cutters.

## **BOSS FC-Accu-CUT**

The FC-3650 Accu-CUT enclosed laser cutter offers superior sheet metal cut ting accuracy. An enclosed 3x4' fiber machine the Accu-CUT offers greater precision, power, and speed than all its predecessors.

Capable of laser cutting stainless or carbon steel, aluminum, brass, copper, titanium, and other metal alloys.

Cutting Area X=51.2", Y=35.4", Z=3"

Fiber Laser Power IPG CW 500W, 700W, or 1KW Laser Head Swiss made fiber cutting head for high power cutting Transmission Dual ball screw and HIWIN rail transmission Laser Software Interface CypCUT Plane Cutting Software

(900 x 1,300mm) Materials Stainless, carbon, aluminum, brass, copper, titanium

Motor Type AC Servo Motors w/ AC Driver

Venting Exhaust fans w/ venting pipe included

(includes parts & laser power)

Phase 3 Phase

Net Weight 3,900 lbs Machine Dimensions 86"W x 85"L x 64"H Warranty 2 Years



#### BOSS FC-6012-Pro

Boss' FC PRO has proven to be a reliable, open bed (5'x10') fiber laser sheet metal cutter for production demanding environments. With IPG power options up to 700 watts the PRO comes standard with capacitory laser head, servos, and helical rack and pinion transmission.



Cutting Area(s) X=59", Y=118", Z=3"

Materials Stainless, carbon, aluminum,

brass, copper, titanium

Fiber Laser Power IPG CW 500W or 700W

Laser Head Swiss made capacitive fiber cut-

ting head for high power cutting

Transmission Helical rack & pinion w/ HIWIN

linear guide rails

Z-Drive Ball Screw transmission w/ HIWIN Linear guide rails

Laser Software Interface CypCUT Plane Cuttion Software

Motor Type Panasonic Servo Motors &

Drivers

Phase 3 Phase

Venting Exhaust fans w/ venting included

Net Weight 6,000 lbs

Machine Dimensions 93"W x 176"L x 78"H

Warranty Limited 2 Year warranty

Class Class 4 laser

BOSS FC-6012-Elite

Cutting Area(s) X=59", Y=118", Z=3" For more demanding metal applications step up to Boss' higher powered FC Elite. Supports up to 1KW of fiber power all supported by higher grade

components and drive system for greater precision and longevity.



or X=79". Y=236". Z=3"

Materials Stainless, carbon, aluminum, brass, copper, titanium

Fiber Laser Power IPG CW 500W, 700W, or 1KW

Laser Head Swiss made capacitive fiber cutting head for high power cutting

Transmission Atlanta gear helical rack & pinion

w/ HIWIN linear guide rails

Z-Drive Ball Screw transmission w/

HIWIN Linear guide bearings

Laser Software Interface CypCUT Plane Cutting Software

Motor Type Yaskawa AC Servo Motors

& Drivers

Platform Pneumatic rollers for conve-

niently sliding sheet metal onto platform

Phase 3 Phase

Venting Exhaust fans w/ venting pipe included

10.050 lbs

Machine Dimensions 96"W x 180"L x 82"H

or 120"W x 315"L x 74"H

Warranty 2 Years

(includes parts & laser power)

Class Class 4 laser

**BOSSLASER** | 17

#### BOSS FC-6012-EXT

Topping of BOSS' Fiber Cutter series is the EXT enclosed bed (5'x10') with exchange table. Like the Elite it is designed for industrial production environ ments with demanding sheet metal cutting applications. With IPG power options up to 3KW the enclosed design protects operators from accidental stray radiation. The EXT comes equipped with a capacitory laser head, servos, and helical rack and pinion transmission.



Cutting Area(s) X=59", Y=118", Z=4"

Materials Stainless, carbon, aluminum,

brass, copper, titanium

Fiber Laser Power IPG CW 1KW, 2KW, or 3KW

Laser Head Swiss made capacitive fiber cutting head for high power cutting

Transmission Atlanta Helical rack & pinion w/

HIWIN linear guide rails

Motor Type Yaskawa Sigma 7 Servo Motors & Drivers

Z-Drive Ball Screw trans.

w/ HiWin Linear guide bearings

Platform Motorized switch table for efficient setup and productivity

Laser Software CypCUT Plane Cuttion Software

Interface

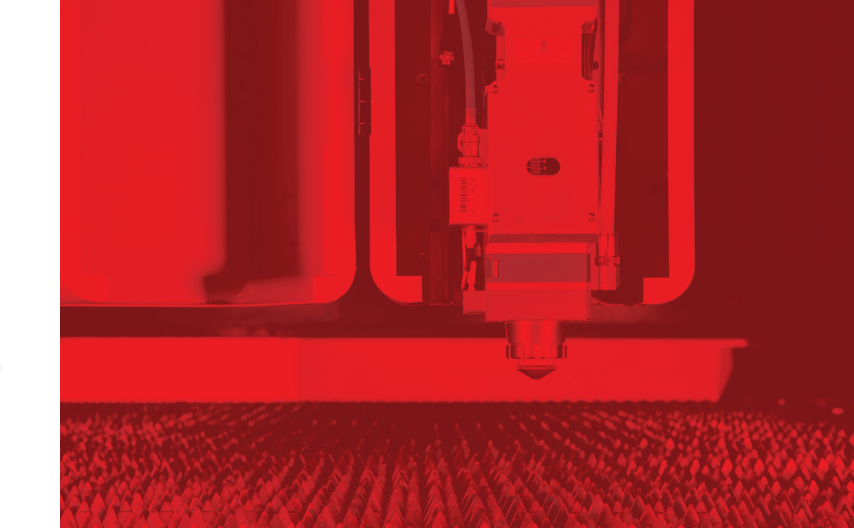
Phase 3 Phase

Venting Exhaust fans w/ venting included

Net Weight 30,000 lbs

Machine Dimensions 114"W x 321"L x 92"H

Warranty Limited 2 Year warranty



## Boss Laser Fume **Extraction Systems**

Boss Laser is proud to introduce it's class leading fume extractors made in North America. Our fume extractors were design, engineered for our machines to remove virtually any fumes and odors - including acrylic!



FiltraBOX AirDock

Whether it's a confined area or office environment exhausting laser cutting fumes, smoke, and odors is a must. Even though all of BOSS' laser machines include exhaust fans and venting, exhausting out a room may not be an option due to health regulations or confined space. If so the patented FILTRABOX fume extractors will offer you an efficient and affordable solution.



FiltraBOX Compact



FiltraBOX Expand

	AirDocK1	Filtrabox Compact	Filtrabox Expand
Price	\$1,750	\$3,250	\$5,250
Voltage	120V / 230V	120V / 230V	120V / 230V
Frequency (Hz)	50 / 60	50 / 60	50 / 60
Wattage (KW)	1.1 / 1.2	1.1 / 1.2	2.2 / 2.4
Blower Type	1 Brushed Motor	1 Brushless Motor	2 Brushless Motors
Dimensions	23"x 22"x 40"	23"x 22"x 33"	26" x 29" x 43"
Weight (Lbs)	100	130	225
CFM	190	210	420
Operating Decibels	56	50	53
Display/Control	LCD/Push Button	LCD/Push Button	LCD/Push Button
Warranty	2 years (Class Leading)	2 years (Class Leading)	2 years (Class Leading)
Pre-Filters	Media:F9 Glassfiber (Class Leading) Filtration Area: 7m <sup>2</sup> (Class Leading)	Cylindrical Pre-Filter Media:F9 Glassfiber (Class Leading) Filtration Area: 7m² (Class Leading)	Cylindrical Pre-Filter Media:F9 Glassfiber (Class Leading) Filtration Area: 30m² (Class Leading)
Hepa Filter	Rigid Aluminum HEPA Filter Efficiency: 99.999% @ 0.3 (Class Leading) Media: Glassfiber Filtration Area: 6m <sup>2</sup> (Class Leading)	Rigid Aluminum HEPA Filter Efficiency: 99.999% @ 0.3 (Class Leading) Media: Glassfiber Filtration Area: 6m <sup>2</sup> (Class Leading)	Rigid Aluminum HEPA Filter Efficiency: 99.999% @ 0.3 (Class Leading) Media: Glassfiber Filtration Area: 12m <sup>2</sup> (Class Leading)
Gas Filter	OXY CARBON Filter Dual Action: Oxidation / Adsorption Carbon Weight: 40 lbs (Class Leading)	OXY CARBON Filter Dual Action: Oxidation / Adsorption Carbon Weight: 41 lbs (Class Leading)	OXY CARBON Filter Dual Action: Oxidation / Adsorption Carbon Weight: 83 lbs (Class Leading)
Replacement Media Cost	Pre-Filter: \$105 HEPA: \$195 Carbon: \$240	Pre-Filter: \$115 HEPA: \$195 Carbon: \$250	Pre-Filter: \$395 HEPA: \$275 Carbon: \$520

# **BOSSLASER**

#### bosslaser.com

407.878.0880 | 888.652.1555

Sales@bosslaser.com

608 Trestle Point Sanford, FL 32771 USA