



HSE



LARGE FORMAT LASER CUTTING & ENGRAVING SYSTEMS

HSE - High Speed Cutting and Engraving Laser Systems



HSE25	52 Series	60 Series	72 Series
Cut/Engrave Area	52" x 25"	60" x 25"	72" x 25"
Footprint (W x L x H)	70"x50"x55"	78"x50"x55"	90"x50"x55"
Table Work Height (from Floor)	36"	36"	36"
System Weight	1600 lbs	1900 lbs	2400 lbs

HSE50	52 Series	60 Series	72 Series
Cut/Engrave Area	52" x 50"	60" x 50"	72" x 50"
Footprint (W x L x H)	70"x75"x55"	78"x75"x55"	90"x75"x55"
Table Work Height (from Floor)	36"	36"	36"
System Weight	2500 lbs	2800 lbs	3300 lbs

HSE100	52 Series	60 Series	72 Series
Cut/Engrave Area	52" x 100"	60" x 100"	72" x 100"
Footprint (W x L x H)	70"x125"x55"	78"x125"x55"	90"x125"x55"
Table Work Height (from Floor)	36"	36"	36"
System Weight	4200 lbs	4500 lbs	5000 lbs

The HSE model is the newest laser system design from Kern Lasers. The combination of fast processing speeds and superior beam quality over the entire table top has made the HSE our most popular model. A hybrid flying optics design allows for engraving speeds of up to 150"/sec with 5 G's of acceleration. The HSE truly is the laser system of choice for sign makers, metal fabricators and educational institutes around the world.

HSE25, HSE50, HSE100

Laser Wattages	30, 50, 100, 150 and 400 watts
Table Accuracy	+/- .004"/ft
Repeatability	+/- .0005"/ft
Straightness	+/- .002"/ft
Air Assist Nozzle	Yes
Max Cutting Speed	10"/sec
Max Engraving Speed	150"/sec
Vacuum Table	Yes
*Maximum Z Clearance	3"
**Metal Cutting Available	Yes

* Z clearance is 3" from the honeycomb bed and up to 10" by removing the honeycomb. Custom gantry heights are available.

** Need at least 100 watts. The X axis is decreased by 2". Top engraving speed is 130"/sec.

Standard Features

USA Made Laser Head

All lasers sold by Kern are designed and manufactured with pride in the USA.

High-Speed Servo Motors

The HSE motion package is powered by servo motors on both axes allowing for engraving at speeds up to 150"/sec with 5G's of acceleration.

Downdraft Table / Vacuum System

Smoke, fumes and small debris are all removed by a vacuum system that pulls from both below and above your material. A downdraft vacuum will hold your material down to the table while it is being cut and engraved.

Computer and Laser Software

A high performance computer and monitor are provided with each laser system. Kern's state-of-the-art KCAM laser cutting and engraving software is included on every laser system. An easy to use printer driver will send your vector and raster files to the laser. Upgrades to the KCAM software are always free of charge and readily available on our website. Your choice of design software such as CorelDRAW®, AutoCAD LT® or Adobe Illustrator® is also included.

UL / CE / CDRH

A UL certified electrical panel is placed on each laser system which turns on and shuts down components of the laser system. HSE laser systems are CE compliant to meet European Union consumer safety, health and environmental requirements. U.S. CDRH compliance requirements are upheld on the HSE laser system to meet specifications in 21 CFR, Subchapter J, parts 1040.10 & 1040.11.

Chilling Unit

A closed loop chilling unit is included on all laser systems of 100 watts or greater. This chilling unit will keep your laser head cooled and running smoothly.

Quality Bearings, Rails and Belts

A top-of-the-line motion package includes parts selected from US companies that value the idea of high tolerances, great repeatability and precision accuracy.



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