

VLS Series Lasers

LASER CUTTERS & ENGRAVERS





VLS Series safety features include Over Temperature Sensor with Audible Alarm, Safety Glass, Automatic Recognition of Accessories and 'Smart Technology' ULR Laser Cartridges which can be easily changed by the user. VLS Series Laser Systems are RoHS Compliant.

EXCLUSIVE

Denford Advantage Extraction Unit with integrated Air Assist Compressor

The VLS2.30DT and VLS3.60DT Lasers are compact and easy to use and can transform images or drawings on your computer screen into real items made from a wide variety of materials. These Lasers are ideal for cutting, deep engraving, precision scribing, decorative etching on wood, plastic, fabric, leather, paper, rubber and will also mark glass, ceramic, metal and stone.



VLS Series Laser shown with Denford Advantage Extraction Unit

For LaserCAM 2D Design Software see pages 36 - 37



VLS Series Lasers

There are two bed sizes to choose from and a variety of power options available to accommodate a range of budgets and applications. The VLS Series' access door and side panels come in 3 colour options: red, green, blue.

Optional equipment includes a Honeycomb Bed, Extraction Unit with integrated Air Assist Compressor, Rotary Fixture and High Density Focusing Optics. An Air Assist Back Sweep is available for use when cutting rubber.

VLS Series Lasers have a unique 'materials cutting' menu so there is no need to look-up power and speed settings - simply select the type of materials and thickness to be lasered and press the start button. Design and Print, it's as simple as that!

The recommended
Extraction Unit for the VLS
Series Lasers is the Denford
Advantage Extraction
Unit, with integrated Air
Assist, Pre Filter and HEPA
Chemical Gas Filter, which
can be visually monitored
by a 3 stage Filter Status
Display. The unit is portable
and will fit through a
standard width doorway.



RECOMMENDED SYSTEM REQUIREMENTS

Dedicated PC: Windows 7, 8 & 10, 32-bit/64-bit 1 available USB Port (2.0 or higher)

ROTARY FIXTURE - OPTIONAL

The Rotary Fixture permits laser processing around cylindrical surfaces up to a maximum 102mm [4.0"] diameter. A sensor detects when the fixture is installed and adjusts automatically.







MACHINE DETAILS	VLS2.30DT	VLS3.60DT	ADVANTAGE UNIT
Machine Length	661mm	864mm	670mm
Machine Depth	635mm	635mm	470mm
Machine Height	356mm	356mm	770mm
Machine Height on Advantage Unit	1118mm	1118mm	N/A
Machine Weight	32kg	43kg	65kg
Approx. Working Area	305 x 406mm	305 x 610mm	N/A
Laser Power Options	30 Watts	30, 40, 50 or 60 Watts	N/A
Volts	230 Volts	230 Volts	230 Volts
Amps	10 Amps	13 Amps	7.25 Amps
Electrical Connection	13A Socket	13A Socket	13A Socket





SAFETY INFORMATION

Class I safety enclosure for CO2 laser beam. Class IIIa for red laser pointer.