



ULTRA X6000 Dimensional Drawings

Platform Overview

The ULTRA X6000 platform offers laser material processing for the widest possible range of materials. It is designed and ideally suited for precision material processing in manufacturing, research and development, academic research, and prototyping environments. With its unique modular architecture, customizable solutions can be easily reconfigured with a wide array of options for enhancing performance, capability, and safety to complete the perfect solution to meet present and future business needs.

with support for materials with a thickness up to 12 in (305 mm).

Configure the customizable ULTRA X6000 platform with up to three laser sources consisting

The ULTRA X6000 platform has a materials processing envelope of 36 x 24 in (914 x 610),

of two interchangeable CO2 lasers and one fiber laser. When the platform is configured with three lasers, users can take full advantage of MultiWave Hybrid technology™ enabling up to three wavelengths – 9.3 μm , 10.6 μm , and 1.06 μm – to be simultaneously combined into a single coaxial beam. Each spectral component of the beam is independently controlled and can be modulated in real time. Major features include multiple laser support, rapid high-accuracy laser beam positioning,

precision material-independent autofocus, controllable laser power density, an automation

interface, camera registration, an integrated touch screen control panel, over temperature

Platform Specifications, Features, and Options	
ULTRA X6000 TECHNOLOGIES	
TECHNOLOGIES Camera Registration	A feature that aligns a control file to registration marks or features on the surface of a material. Compensates for scale,
Precision Material Independent Autofocus	skew, and perspective. A motorized Z-axis and high-resolution touch sensor with
SuperSpeed™ Technology *	repeatability of +/001in (25 μm). A patented feature that produces two focal spots (one for each
	laser beam) to enable the system to deliver two independently controlled raster lines at a time. SuperSpeed requires a laser system equipped with two CO ₂ lasers of the same wavelength and power.
Multi-Wave Hybrid™ Technology *	A patented technology that enables a combination of laser wavelengths (up to three wavelengths) to be focused to the
	same focal point within the same focal plane and used either sequentially or simultaneously.
Rapid Reconfiguration™	A patented technology that enables users to install and reinstall any supported ULS CO ₂ laser source onto any ULS laser system without tools and optical alignment to optimize laser processing for the widest variety of materials.
Intelligent Materials Database	A powerful and unique database that generates laser processing parameters for a wide variety of materials and lase
24" Touch Savon Control Daniel	system configurations. If the system configuration changes, the database automatically recalculates the parameter values.
21" Touch Screen Control Panel	A fully integrated 21" (533 mm) touch panel command and control console used to control laser system operation. Eliminates the need for a separate control computer.
Automation Interface	An addressable device that can receive input signals and provide output signals. Enables the laser system to control external devices and allows external devices to initiate laser
Laser System Manager (LSM)	An advanced user interface with a high degree of functionality and control that allows users to efficiently manage design file
Industry Standard Interchange Format Support	and laser material processing parameters. A software feature that supports industry standard graphic
Design File Relocation and Duplication Controls	interchange formats including DXF, PDF, and G-Code. A set of user controls to reposition or duplicate design files
Kerf Compensation	A user adjustable control that compensates for material width removed during laser cutting in order to achieve desired
	dimensions without changing the design file. It maintains true arc and circle geometry if present in the design.
Vector Acceleration Control	A user adjustable control to define acceleration of vector motion for each control file.
User Access Administration Dynamic Energy Stabilization	A software administration feature for managing multiple user accounts and permissions. A feature that maintains even laser energy delivery regardless
Dynamic Energy Stabilization True Position Laser Pulsing	A feature that maintains even laser energy delivery regardless of the speed of the motion system. A feature that provides optimal laser pulse placement driven
	by positional feedback from synchronized multi-axis linear encoders.
Intelligent Path Planner True Width Raster Processing	A comprehensive path planning algorithm that minimizes lase processing completion time. A feature that eliminates the need for motion system over-
Design File Geometry Preservation	A feature that maintains curves in a design file, i.e., circles,
	ellipses, b-splines, Beziers, and NURBS, and ensures curves ar kept throughout the path planning process rather than using linear interpolation.
Line Segment Reduction	A user control to reduce excessive line segmentation contained in some design files.
Path Deviation Control	A user control to adjust the allowable deviation from the intended path to increase throughput.
OPTICS Controllable Laser Power Density 4X	A patent pending feature that provides the unique ability to
1X / 13X *	control laser power densities while maintaining a high degree of alignment accuracy of the focal plane with the material surface as well as a Gaussian beam distribution.
	Power Densities: 1X (Optional), 4X (Included) or 13X (Optional) for 10.6 μm and 9.3 μm wavelengths; 52X for 1.06 μm Fiber wavelength (Included).
	Normalized power density (watts/cm2) = power density coefficient x 103 x average laser power (watts). Normalized
	power density is the power of the material processing laser(s) divided by the area of the focal spot measured at 1/e2.
GAS ASSIST Programmable Gas Assist	A feature that allows the user to program gas type and flow
Optics Protection	A barrier of clean air that protects optical components during
Coaxial Gas Assist Attachment	A gas assist attachment that directs air (or gas) perpendicular to the material's surface.
Lateral Gas Assist Attachment *	An adjustable gas assist attachment that directs air (or gas) laterally or at an angle to the material's surface.
Air Compressor *	A compressed air source that delivers optimally conditioned, clean, dry, and oil-free air for optics protection and gas-assisted laser processing.
MATERIAL HANDLING	raser processing.
Multifunction Material Support Structure	A built-in aluminum honeycomb work surface designed to kee materials stationary and in focus during laser processing. Reduces back reflection and enables exhaust of laser
	processing byproducts from underneath materials. Includes a full-field masking material dispenser. Configurable using Machined Aluminum Tiles, Material Suppo
Machined Aluminum Tiles *	Configurable using Machined Aluminum Tiles, Material Suppo Pins and Vacuum Booster. An accessory that provides a rigid and smooth work surface for
	laser material processing. When used with cutting processes, the compatible Material Support Pins are recommended.
Material Support Pins *	A set of custom machined pins for laser cutting that can be inserted into either the Multifunction Material Support Structure or the Machined Aluminum Tiles. Pins add sufficient
Vacuum Booster *	space between the target material and the work surface to eliminate back reflection. An external accessory that dramatically increases the pressure
vacuum Booster *	An external accessory that dramatically increases the pressur differential between the material support surface of the Multifunction Material Support Structure and ambient/atmospheric pressure to keep materials stationary
Class 4 Conversion Module for Pass-Through *	A patented technology that enables the laser system to facilitate material pass-through in compliance with CDRH and
	international safety regulations for operating Class 4 laser systems. This optional, add-on module converts a fully enclosed Class 1 system into an open Class 4 system.
Cylindrical Material Indexer *	An accessory that enables 360° rotation laser processing of cylinders, spherically-shaped, and tapered objects. The
AIR FILTRATION and HANDLING	addressable resolution is 13 arc seconds.
Intelligent Air Filtration UAC 2000/4000 *	An external accessory that uses a patented dual carbon filter and sensor suite (for CO and VOCs) that filters out laser processing byproducts, monitors filtration performance at
	every stage, and alerts the operator when predefined contaminant thresholds have been reached. Connects directly to the laser system to turn filtration on and off with laser
	processing and communicates the status of all aspects of the UAC 2000/4000.
Traveling Exhaust *	An attachment that collects laser processing byproducts at th location of laser processing. Required with Class 4 Pass- Through.
SAFETY and FACILITY Overtemperature Detection	A safety feature designed to disable all laser sources, home th
2.3. competatare Detection	A safety feature designed to disable all laser sources, home the motion system, and trigger an audible alarm in the event it detects an unusually high temperature in the laser processing area.
Safety Interlocks	A safety feature that disables the laser source when access doors are open as required by all major international safety
Laser Blocking Laminated Safety Glass	A shatterproof multi-layer laminated safety glass with
	appropriate wavelength filter media. Meets laser safety requirements OD 5+ for 10.6 μm , 9.3 μm and 1.06 μm wavelength laser radiation.
Metal Enclosure with Labyrinth Seals	A design feature consisting of overlapping flanges that all enclosure doors or access panels must have to prevent direct line of sight into the enclosure, as required by international
E-Stop	A highly visible standards-compliant pushbutton. Once
	depressed, DC power to all laser sources, the motion system, and other control mechanisms are immediately shut off, while aborting all system operations.
Fire Suppression *	A patented accessory that deploys fire suppressant into the laser material processing area if self-sustained combustion is detected.
Collision Detection	A feature that immediately stops and disables servo motors In the event an obstruction interferes with the motion system
Light Tower	from any direction or axis. A set of color-coded lights mounted atop a pole used to
	indicate the laser system status to personnel in visual proxim of the laser system.
SPECIFICATIONS Material Processing Envelope (X,Y,Z)	36 x 24 x 12 in. (914 x 610 x 305 mm)
Minimum Addressable Beam Positioning Maximum Effective Raster Material Processing Speed	2 μm (.00008 in.) beam position addressability >300 in./sec (7620 mm/sec)
Multiple Laser Support	[Maximum processing speed requires SuperSpeed™ operation UP TO 3 LASER SOURCES CAN BE USED INDIVIDUALLY OR IN
	COMBINATION Laser Sources Available
	• CO ₂ : 10.6 μm 10, 30, 50, 60, 75 and 125 watt laser
	Sources
	sources [125 watt CO ₂ laser available 4th quarter, 2020] • CO ₂ : 9.3 μm 30, 50 and 75 watt laser sources • Fiber: 1.06 μm 20 and 50 watt laser sources

[125 watt CO₂ laser available 4th quarter, 2020] Fiber: 50 watts

CO2: 250 watts

Width:

Fiber laser source

Depth: 50.07 in. (1272 mm) Height:

• Up to (2) CO₂ laser sources and (1) permanently mounted

SUPPORTS RAPID RECONFIGURATION OF CO₂ LASERS

63.09 in. (1603 mm) with Control Panel folded

87.75 in. (2229 mm) with Control Panel extended

47.67 in. (1219 mm) to top of enclosure 74.42 in. (1890mm) to top of Light Tower 550 lbs (250 Kg)

Intelligent Air Filtration (UAC 2000/4000) or External Exhaust Blower Capable of >700 CFM at 6 in.

WG Static Pressure (1190 m3/hr. at 1.5 kPa) Not required; includes integrated 21" Touch Screen Control

Panel Class 1 for material processing lasers

Class 2 overall due to red laser pointer Can convert to Class 4 with optional Class 4 module Weight is approximate and varies with laser source selection

* Denotes optional feature

220V-240V/20A

NOTES

Maximum Laser Power

Weight

Power Requirements

Exhaust Requirements

Computer Requirements

Laser Safety Classification

System External Dimensions