MICROMACHINING TOOL-MM2500 C LASERCUT™ FS

Improve performance, increase yield, reduce manufacturing costs

A compact, industrial, precision laser micromachining platform, designed to accommodate a range of laser types and material handling options.

The MM2500 is a fully integrated, stand alone laser tool for a variety of precision laser processing and micromachining applications, from R&D through to full-scale 24/7 manufacturing.

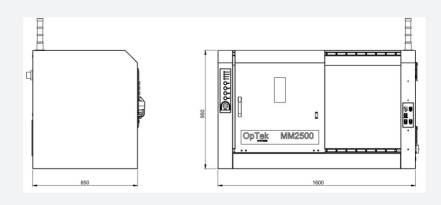
Compatible with a range of laser types and beam delivery options, it provides a convenient workhorse for processing metals, ceramics, polymers, composites and glasses.



FEATURES

- Rugged construction for stable operation
- Sliding "L" door for maximized access to workspace
- Compatible with a range of industrial laser sources
- Intuitive and user friendly interface, can be tailored to your specific needs.
- Motion control and optical scanning systems, tailored to specific requirements
- Digital vision system for process control options
- · CE Marked and certified

DIAGRAM





MICROMACHINING TOOL-MM2500 C LASERCUT™ FS

Improve performance, increase yield, reduce manufacturing costs

SPECIFICATIONS

The MM2500Cfs-1030/515/343-XX-S is a stage-driven laser cutting machine. It features power levels from 5 to 20W, and wavelengths in the infra-red (~1030nm), visible (~515nm) or ultra-violet (~343nm).

It is housed within the OpTek MM 2500 platform, and features OpTek Laser Cut^{TM} Software control.

Primary applications include metals, ceramics, polymers and composites.

	MM2500 C LASERCUT™ FS			
Laser power (W)	5-20			
Laser Wavelength (nm)	1030/515/343			
Laser Pulse duration (fs)	<400			
Laser repetition rate	Single shot to MHz			
Cutting bed size (mm)	250x250			
Focal length (mm)	25	50	100	200
Typical kerf width (µm)	13/8/4	25/15/8	50/30/16	100/60/30
Minimum kerf width (µm)	8/4/3	15/8/5	15/8/5	100/50/20

OPTEK SYSTEMS EUROPE

T +44 1235 539 182 E info@opteksystems.com **OPTEK SYSTEMS NORTH AMERICA**

Fiber: T +1 864 272 2640

Micromachining: T +1 978 448 1454

E info@opteksystems.com

OPTEK SYSTEMS ASIA PACIFIC

T +86 769 2302 5011 E info@opteksystems.com

opteksystems.com

