

Laser Stent & Tube Cutter Sigma Series



- *Maximize throughput with high speed direct drive stages* Integrated X and theta "lathe" axes are direct drive technology with high dynamic precision performance delivering the highest accelerations and operating speeds
- *Multi axis options* The tube cutter provides 3 axes as standard; X, theta, and Z. A forth optional transverse axis, Y, is available for off axis cut geometries.
- **Designed for precision** The lathe stages are mounted directly to a composite base with vertical and transverse stages mounted to a composite gantry secured to the composite base. The composite material construction provides superior rigidity with vibration dampening. Linear motors combined with high resolution linear encoders precisely position the X and Y axes.
- **User interface with integrated camera** Large Windows[®] format user screens display comprehensive machine status with easy to use functionality. The camera image integrated to the user screen provides inline through-the-lens viewing.
- *Wet and dry operation* Standard, integrated water system with flow rate control, level sensors and easily changed filters. The lathe stages, rated IP54, and all connections are sealed for reliable wet operation.
- *Enclosure features and safety* The CDRH Class 1 workstation enclosure includes ISO 13849-01 Category 3 safety interlocks. The interlocked full front door lifts easily vertically to provide full access to tooling, focus head, and stages. A smaller window door slides horizontally maximizing operator productivity.

• 3 and 4 axis motion options

- 0.2 to 25 mm tube diameters
- Wet and dry cutting
- Automated tube loader option
- 22 in touch screen GUI on swing arm
- Material thickness to 1 mm

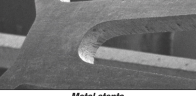
TYPICAL APPLICATIONS



Large diameter biopsy device



Flexible tubing



Metal stents



Micro cannula

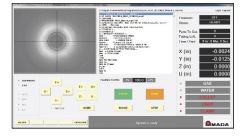


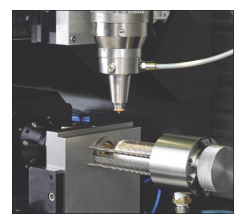
Capsule





- All-in-one main run screen provides full view of machine status
- Entire front door lifts up for full access to tooling, tubes and stages
- Smaller sliding laser safe window for quick part access
- Major subassemblies on drawer slides for easy maintenance
- Jog axis using touch screen buttons or jog mouse
- Standard and custom part tooling options





TECHNICAL SPECIFICATIONS

Laser and Motion Parameter	Specification
Laser	Yb:fiber laser, 200 or 500 Watts
Beam diameter	Minimum 12 microns with 50 mm lens
Collet	Standard: 5C options: 1C or ER40
Linear X Axis	
Travel	375 mm
Accuracy / repeatability	+/- 5 μm l +/- 2 μm
Rotary axis	
Encoder resolution	1.1 arc sec
Linear Z axis	
Travel	50 mm
Linear Y Axis (Optional)	
Travel	50 mm
Accuracy / repeatability	+/- 5 μm l +/- 2 μm
Input power	208-240 VAC 50-60 Hz, single phase, 30 Amps

WEIGHT & DIMENSIONS

Size (H x W x D) does not include light tower and user interface	77 in x 31 in x 60 in (1960 mm x 790 mm x 1525 mm)
Weight	3000 lb (1360 kg)



