



# Laser Stent & Tube Cutter Sigma<sup>™</sup> Series

- Femtosecond and fiber lasers
- 3-axis and 4-axis motion options
- 0.2 to 30 mm tube diameters
- Wet cutting option
- Automated tube loader option
- 22 in touch screen GUI on swing arm
- Material thickness up to 1 mm

## TYPICAL APPLICATIONS



Large diameter biopsy device



Flexible tubing



Metal stents



Micro cannula



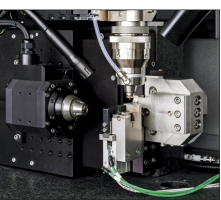
Capsule

- Maximize throughput with high speed direct drive stages Integrated X and rotary "lathe" provide direct drive technology with high dynamic precision performance, delivering the highest accelerations and operating speeds.
- *Multi-axis options* Sigma Tube Cutter provides 3 axes as standard: X, rotary, and Z. A 4th optional transverse axis Y is available for off-axis cut geometries.
- Designed for precision The laser, optics, and stages are secured directly to a
  granite base that is pneumatically isolated from the machine frame to provide
  superior rigidity and vibration dampening. Linear and rotary motors with high
  resolution encoders are combined with a machine design focused on process
  isolation to ensure high precision and repeatable cutting.
- User interface with integrated camera Large Windows®-format user screens
  display comprehensive machine status with easy-to-use functionality. The camera
  image integrated into the user screen provides inline through-the-lens viewing.
- Wet and dry operation Optional 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.



- 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 and vibration isolation
- System controlled using touch screen buttons or jog mouse
- Standard and custom part tooling options





# TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS			
Laser and Motion Parameter		Specification	
Laser		Femtosecond laser up to 40 W; IR or green wavelengths Fiber laser up to 200 W; IR wavelength	
Focused spot size		< 10 µm achievable	
Collet		Levin D – tube diameters up to 7.9 mm ER25 and ER40 – tube diameters up to 30 mm	
Linear X-Axis	Travel	300 mm	
	Accuracy / Repeatability	+/- 1 μm   +/- 0.5 μm	
Rotary Axis	Accuracy / Repeatability	+/- 2.5 arcsec   +/- 1 arcsec (Levin D)	
	Accuracy / Repeatability	+/- 1 arcsec   +/- 0.5 arcsec (ER25 and ER40)	
Linear Z-Axis	Travel	50 mm	
	Accuracy / Repeatability	+/- 1 μm   +/- 1 μm	
Linear Y-Axis (Optional)	Travel	100 mm	
	Accuracy / Repeatability	+/- 1 μm   +/- 0.4 μm	
XY Platform (Optional)	Travel	100 mm x 100 mm	
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	78 in x 30 in x 69 in (1981 mm x 762 mm x 1753 mm)
Weight	4800 lb (2177 kg)

info@amadaweldtech.com • www.amadaweldtech.com ISO 9001 Certified Company • 24/7 Repair Service: 1-866-751-7378

1820 S. Myrtle Ave. • Monrovia, CA 91016 US



## AMADA WELD TECH INC.

AMERICAS AMADA WELD TECH (Midwest Technical Center) Detroit, Michigan T: (248) 313-3078 midwestsales@amadaweldtech.com

AMADA WELD TECH (Mexico Office) El Paso, Texas T: (915) 881-8765 @amadaweldtech.com **EUROPE** AMADA WELD TECH GmbH

AMADA WELD TECH CO., LTD. Isehara, Japan Munich, Germany T: +49-89-839403-0 T: +81-4-7125-6177

AMADA WELD TECH SHANGHAI CO., LTD. Shanghai, China T: +86-21-6448-6000 jwu@msc.miyachi.com

T: (626) 303-5676

AMADA WELD TECH KOREA CO., LTD. Seoul, Korea T: +82-31-8015-6810 sales@amadaweldtech.co.kr

AMADA WELD TECH TAIWAN CO., LTD. Taipei, Taiwan T: +886-2-2585-0161

AMADA (THAILAND) CO., LTD. Bangkok, Thailand T: +66-2170-5900

AMADA VIETNAM CO., LTD. Ha Noi. Vietnam T: +84-4-6261-4583

AMADA WELD TECH INDIA PVT., LTD. Bangalore, India T: +91-80-4092-1749 info@mivachiindia.com

follow us on:

**F** 🗿 in

991-113