

AMADA MIYACHI AMERICA

Improving manufacturing through design, technology and innovation

Sigma Laser Stent and Tube Cutter Series



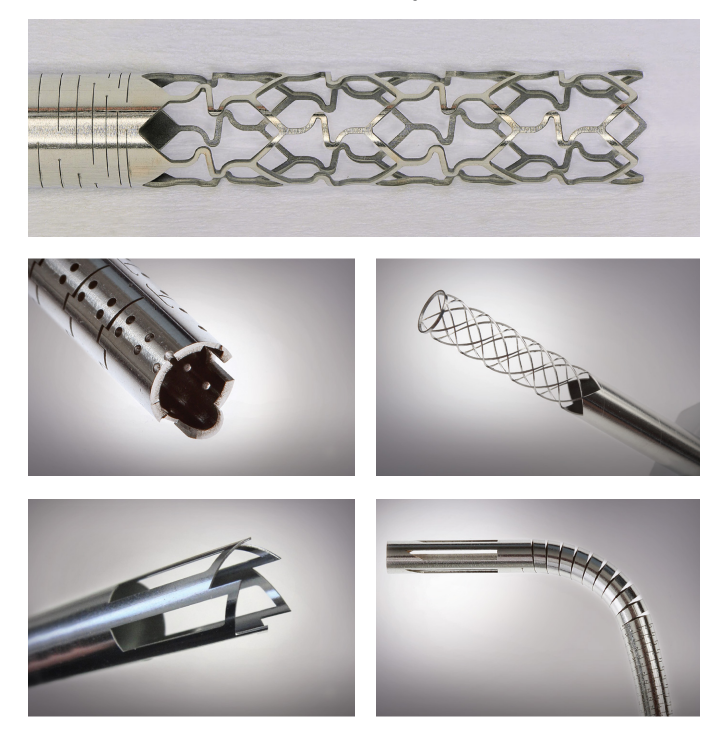
AMADA MIYACHI AMERICA has been providing laser systems solutions to the medical device industry for over 20 years. This third generation of the Sigma Stent and Tube Cutter was designed from the ground up to provide a compact, production efficient system geared toward the operator for ease of use and setup for day in day out use.

As with all of our integrated laser systems, the Tube Cutter comes with our 24/7 service support, and the support of our in-house applications engineers.



Sigma Laser Stent and Tube Cutter Series

All applications for femtosecond and fiber laser cutting are completed in our Technical Center cutting labs.





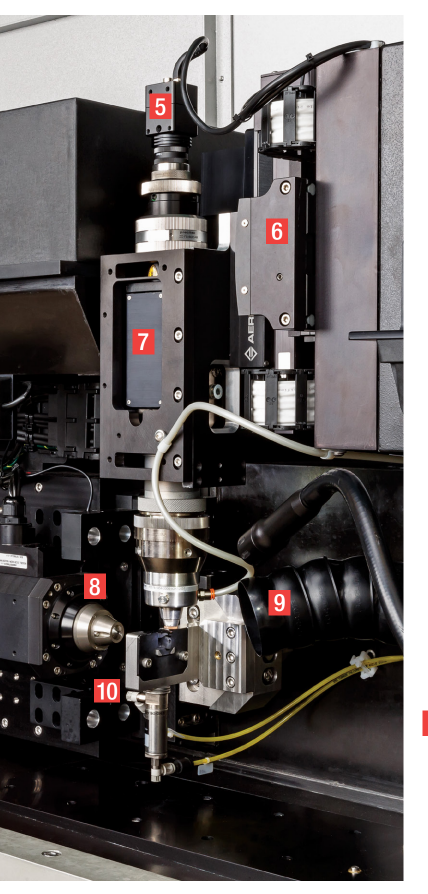
- 1 Our applications engineers test and select the best laser for the process from an array of femtosecond lasers
- 2 Internal gooseneck lighting for setup and part viewing



- Standard 300 mm x linear stage
- 4 Composite base for maximized vibration isolation and space efficient



Sigma Femtosecond Laser Stent and Tube Cutter



- 5 In-line camera for part and process viewing
- 6 ZY stage set, 50 mm x 100 mm linear stages
- Precision cutting head with highest quality optics to provide minimum spot size of 12 µm (0.0005 in)
- 8 Rotary stage / collet for tube diameters up to 30 mm (1.18 in)
- 9 Nano-particulate extraction
- **10** Proprietary front guide system



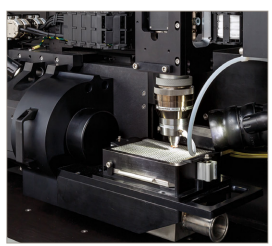
- Femtosecond or fiber laser systems
- Femtosecond laser provides ultra-high precision cutting of metals and plastics
- Femtosecond laser processing provides minimal post-processing
- Compact footprint
- Fully vibration isolated platform
- Tube diameters up to 30 mm
- Available in 2, 3, or 4 axes
- Seamless pattern cutting of tubes longer than X stage length
- Quick change-over XY flat cutting option
- Excellent workspace access
- Recirculating wet cutting with integrated water pump system
- Automatic tube loader for wet and dry cutting
- Single screen operator designed GUI
- Application and CAM training provided



Sigma Fiber Laser Stent and Tube Cutter



Sigma Femtosecond Laser Stent and Tube Cutter



Flat XY 100 mm x 100 mm cutting platform



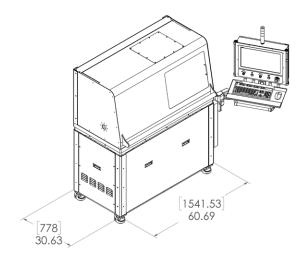
Excellent access to all system parts

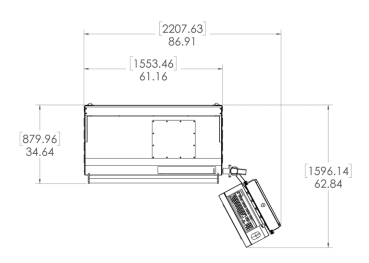
LASER TECHNICAL SPECIFICATIONS

Laser Source	Femtosecond	Fiber
Wavelength	1030 / 515 nm	1070 nm
Pulse energy	maximum 200 µJ	
Frequency	maximum 1 MHz	Single shot - 100 kHz
Pulse width	259 fs - 10 ps	20 µs - CW
Average power	5, 10, 15, 20, 40 W	250 W

SYSTEM TECHNICAL SPECIFICATIONS

Axes travel (x, y, z)	300 mm x 100 mm x 50 mm (12 in x 4 in x 2 in)	
Tube diameter	Up to 30 mm (1.18 in)	
Input power	208-240 VAC 50-60 Hz, single phase, 30 Amps	
Dimensions (D x W x H)	790 mm x 1525 mm x 1960 mm (31 in x 60 in x 77 in)	
Weight	1360 kg (3000 lb)	



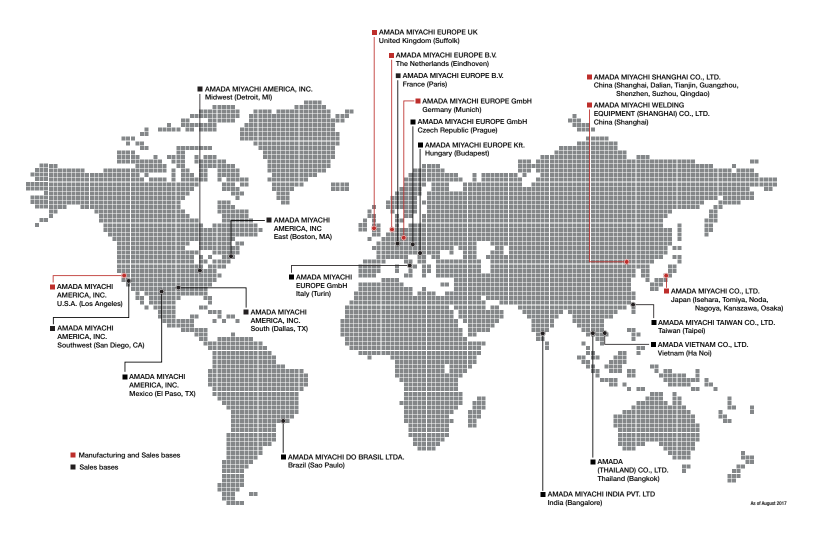


- Tube diameters > 0.2 mm (0.008 in)
- Tube length maximum 3700 mm (12.1 ft)
- Wet tube loading for diameters > 1.5 mm (0.06 in)



Sigma Laser Stent and Tube Cutter Auto Load







1820 S. Myrtle Ave. • Monrovia, CA 91016 US T: (626) 303-5676 • F: (626) 358-8048 damivachi.com • www.amada vachi.com AMADA MIYACHI AMERICA, INC. ISO 9001 Certified Company • 24/7 Repair Service: 1-866-751-7378

AMERICAS AMADA MIYACHI AMERICA (Midwest Office) Detroit. Michigan T: (248) 313-3078 adamivachi.com

AMADA MIYACHI AMERICA (Mexico Office) El Paso, Texas T: (915) 881-8765 mxsales@amadamivachi.com

EUROPE AMADA MIYACHI DO AMADA MIYACHI EUROPE GmbH Sao Paulo, Brasil Munich. Germany T: +55-11-4193-3607 antonio.ruiz@amadamiyachi.com

BRASIL LTDA.

AMADA MIYACHI CO., LTD. T: +49-89-839403-0 infode@amadamivachi.eu

Isehara, Japan T: +81-47-125-6177 sales@miyachi.com AMADA MIYACHI Shanghai Co., Ltd.

8/8

ASIA

Shanghai, China T: +86-21-6448-6000 jwu@msc.miyachi.com AMADA MIYACHI KOREA CO., LTD. Seoul. Korea T: +82-4-7125-6177

AMADA MIYACHI

TAIWAN CO., LTD. Taipei, Taiwan R.O.C.

T: +886-2-2585-0161

dykim@mkc.miyachi.com

AMADA (THAILAND) CO., LTD. Bangkok, Thailand T: +66-2-170-5977

info@mtl.miyachi.com AMADA VIETNAM CO., LTD.

Ha Noi, Vietnam T: +84-4-6261-4583

follow us on:

AMADA MIYACHI

INDIA PVT., LTD. Bangalore, Karnataka

T: +91-80-4092-1749

or +91-80-4092-3549 info@mivachiindia.com

Specifications subject to change without notice. Copyright@ 2018 AMADA MIYACHI AMERICA, INC. The material contained herein cannot be reproduced or used in any other way without the express written permission of AMADA MIYACHI AMERICA, INC. All rights reserved.

F E 🏭 in

05/18