

LASER WELDING MACHINES SPARTUS®



2024

Contents

Precision Welding with SPARTUS®



Introduction

Presentation of the New SPARTUS®
Laser Welders Catalog:

Discover our latest solutions dedicated to modern manufacturing enterprises.



Easy Laser Welders

Presentation of SPARTUS® Laser Welder Models:

1500, 2000, 3000: Get to know in detail our flagship welder models, designed to meet various industrial requirements.



Profits of laser welding

Excellent Precision of SPARTUS®
Laser Welders:

Learn how our devices surpass traditional welding methods with unmatched precision.



www.spartus.info

Accessories

Accessories for SPARTUS® Laser Welders:

Complete support for your work. Explore our range of nozzles, wire guides, rollers, helmets and protective goggles, designed to maximize efficiency and safety at work. On behalf of the SPARTUS® team, we are thrilled to present to you our latest laser welder catalog, designed for modern industrial companies seeking world-class solutions. From the brand's inception, our mission has been to deliver innovative, reliable, and highly efficient solutions that not only meet but exceed customer expectations. Our goal is to create comprehensive welding solutions that help businesses thrive in a rapidly changing industrial environment.

In recent years, by constantly adapting to the industry's needs, we've developed a product range that embodies the essence of advanced welding technology. Each laser welder model featured in our catalog is the result of the dedicated efforts of our team, working daily to offer solutions that are not only specialized but also user-friendly.

We invite you to explore our catalog, which will help you discover how SPARTUS* products can support your business development by ensuring unmatched welding quality and efficiency. The SPARTUS* brand stands by your side, ready to provide advice and assistance at every step - from selecting the perfect device to implementing it in production, and ensuring comprehensive service and technical support.





Why It's Worth It

Laser welding provides numerous benefits that establish it as the preferred method in advanced industrial applications. It delivers unparalleled welding precision, crucial for producing intricate connections. This precision results in thinner and more accurate welds while reducing damage to the base material.

Additionally, laser welding minimizes the heat-affected zone, which is vital when working with delicate or thin materials.

The speed and efficiency of this method significantly reduce production time and costs while guaranteeing the highest quality of weld.

ADVANTAGESOF LASER WELDING



High level of welding precision



Clean welds that require no finishing



Durable and robust joints



excellent control over the welding process



Minimized distortions



Optimized production time

Easy laser welders

Easy laser welders are available in three power variants: 1.5 kW, 2 kW and 3 kW, allowing them to be tailored to various industrial needs. All models are equipped with advanced liquid-cooled laser sources, ensuring high performance and reliability. As a result, users can enjoy precise welding, process stability and energy efficiency, minimizing operating costs. The choice of power enables optimal adaptation of the machine to specific applications, ensuring efficient and economical production processes.



Modern laser head allows for focal length adjustment. Additionally, it is equipped with a welding wire feeding mechanism. The ergonomic shape and ease of use ensure precise and comfortable work for the operator.





WELDING

The device surpasses traditional welding methods such as MIG or TIG due to the exceptional precision it offers. The laser allows for much smaller welds with microscopic dimensions, which in turn minimizes the heat affected zone on the surrounding material. As a result, laser welding is an excellent choice for easily joining even very small elements that are difficult to weld using traditional welding methods.



CUTTING

Laser cutting enables the precise separation of various materials, creating accurate and clean edges without the need for additional mechanical processing. This function, as an additional option in laser devices, allows for cutting stainless steel up to 2 mm thick and carbon steel up to 1.5 mm thick. However, materials such as copper and aluminum, which have a high beam reflection coefficient, should not be subjected to laser cutting due to the risk of beam reflection.



CLEANING

Laser cleaning is an effective method of removing contaminants, paint layers, or rust from material surfaces, while preserving their integrity and quality. Through these applications of laser technology, we achieve exceptional material processing efficiency with minimal impact on their structure. By exchanging the focusing lens in the laser head, it is possible to obtain a precise cleaning beam with a width ranging from 30 to 120 mm.

Easy 1500

F210 or F230

Available with head

APPLICATION OF WIRE FFFDFR IN LASER WELDING

The wire feeder, which is an integral part of the laser welding system, enables precise and controlled delivery of additional material to the welding zone. This not only increases process efficiency by minimizing losses but also allows for the achievement of high-quality welds required in projects where the highest accuracy and durability of joints are essential.

Single wire feeder

Designed for precise and stable delivery of welding wire to the welding zone, which is essential in applications requiring the highest quality joints. The feeder enables the production of uniform and clean welds. which are crucial in high-standard productions. Its design ensures easy integration with various models of SPARTUS® Easy laser welders.



Double wire feeder

The SPARTUS® double wire feeder is designed to increase the efficiency and quality of welding processes in the most demanding industrial environments. The SPARTUS® double wire feeder offers:

Increased productivity

Reduces downtime associated with spool replacement, contributing to speeding up and increasing the efficiency of production cycles.

Allows for quick adaptation to changing project requirements.

Process optimization

Users can easily switch between wires with different properties to adjust the welding process to specific tasks.



PARAMETERS

| Input | :230V |
|----------------|-----------------------|
| Output power | :1500W |
| Operating mode | :continuous/modulated |
| Scanning speed | :2-6000 mm/s |
| Scanning width | :0-6mm |
| Frequency | :5-5000Hz |

WELDING MATERIALS

| Stainless steel | :5 mm |
|------------------|-------|
| Galvanized sheet | :4mm |
| Iron | :5 mm |
| Mild steel | :4mm |
| Aluminum | :3 mm |
| Brass | :2 mm |

The set includes:

- ✓ laser source
- √ handheld laser head
- √ wire feeder with 1.2 1.6V fi37 rollers
- ✓ 2x wire guide rollers 0.8-1.0V fi37
- √ insulated steel liner
- √ teflon liner
- √ set of nozzles for the laser head
- √ single wire feeder tips
- ✓ protective lenses

Easy 2000









Easy 3000



| D٨ | RA | М | FT | ED | C |
|-----|----|---|----|----|---|
| L A | NΑ | м | ы | LΝ | J |

| Input | :230V |
|----------------|-----------------------|
| Output power | :2000W |
| Operating mode | :continuous/modulated |
| Scanning speed | : 2 - 6000 mm/s |
| Scanning width | :0 - 8mm |
| Frequency | ·5 - 5000Hz |

WELDING MATERIALS

| Stainless steel | : 6.5 mm | |
|------------------|----------|--|
| Galvanized sheet | :5 mm | |
| Iron | :6 mm | |
| Mild steel | :6 mm | |
| Aluminum | :5 mm | |
| Brass | :3 mm | |

The set includes:

- ✓ laser source
- √ handheld laser head
- ✓ wire feeder with 1.2 1.6 V fi 37 rollers
- ✓ 2xwire guide rollers 0.8-1.0V fi37
- ✓ insulated steel liner
- √ teflon liner
- ✓ set of nozzles for the laser head
- √ single wire feeder tips
- ✓ protective lenses
- √ 4 wire guide rollers 2.0 2.5 V fi 37*
- √ head support for double liner*
- √ 6 double welding nozzles*
- √ 3 double wire feeder tip¹



PARAMETERS

| Input | :400V |
|----------------|--------------------------|
| Output power | :3000W |
| Operating mode | : continuous / modulated |
| Scanning speed | :2-6000 mm/s |
| Scanning width | :0-8mm |
| Frequency | -5-5000Hz |

WELDING MATERIALS

| Stainless steel | :8 mm | |
|------------------|-------|--|
| Galvanized sheet | :6 mm | |
| Iron | :8 mm | |
| Mild steel | :8 mm | |
| Aluminum | :5 mm | |
| Brass | :4mm | |

The set includes:

- √ laser source
- √ handheld laser head
- √ wire feeder with 1.2 1.6V fi37 rollers
- ✓ 2x wire guide rollers 0.8-1.0V fi37
- ✓ insulated steel liner
- √ teflon liner
- ✓ set of nozzles for the laser head
- √ single wire feeder tips
- ✓ protective lenses
- √ 4 wire guide rollers 2.0 2.5 V fi 37*
- √ head support for double liner*
- √ 6 double welding nozzles*
- √ 3 double wire feeder tip*

^{*} additional set elements when choosing a double feeder

^{*}additional set elements when choosing a double feeder

Accessories



Welding nozzle TYP 1

SP050-10-001

Welding nozzle TYP 2

SP050-10-002





SP050-12-010



Laser head support

SP050-12-605



Cutting nozzle

SP050-10-003



Welding nozzle TYP1

SP050-10-008 wire fi 0.8mm SP050-10-010 wire fi 1.0mm SP050-10-012 wire fi 1.2mm SP050-10-016 wire fi 1.6mm



Protective lens

SP050-11-001



Focus lens F150

SP050-11-002

Welding Cutting Cleaning up to 30mm



Welding nozzle TYP 2

SP050-10-208 wire fi 0.8mm SP050-10-210 wire fi1.0mm SP050-10-212 wire fi 12mm SP050-10-216 wire fi1.6mm



SP050-15-008 wire fi 0.8mm SP050-15-010 wire fi 1.0mm SP050-15-012 wire fi 1.2mm SP050-15-016 wire fi 1.6mm



Focus lens F400

SP050-11-003 Cleaning up to 60mm



SP050-11-004

Cleaning up to 120mm



Welding nozzle TYP1

SP050-10-612 double wire fi1.2mm SP050-10-616 double wire fi1.6mm SP050-10-620 double wire fi 2.0mm



Wire feeder tip

SP050-15-612 double wire fi12mm SP050-15-616 double wire fi1.6mm SP050-15-620 double wire fi 2.0mm



0-ring for the lens

SP050-11-010

Accessories









Insulated steel liner SP050-16-612 wire h 0.8-1.6mm

Teflon liner

SP050-17-612 wire fi0.8-1.6mm
double



Helmet LS120



Wire guide roller F137 V SP-R01371510-0810V wire fi 0.8-1.0mm SP-R01371510-1216V wire fi 12-1.6mm SP-R01371510-1620V wire fi 12-2.0mm SP-R01371510-0205V wire fi 20-2.5mm



Safety glasses

SP050-20-003



www.spartus.info



