Product details: Wire feeder [double] for the Easy laser welding machine





product code: SP050-01-015 product ean: 5900391246931

The double wire feeder includes:

- single insulated steel liner
- double insulated steel liner
- 2 wire guide roller 0.8 1.0V fi37
- 4 wire guide roller 1.2 1.6V fi37 (installed in the feede)
- 4 wire guide roller 2.0 -2.5V fi37
- head support for double liner
- 6 double welding nozzles
- 3 double wire feeder tip
- set of wrenches and Allen keys

Product variants

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Wire feeder [double] for the Easy laser welding machine SP050-01-015

Wire feeder [single] for the Easy laser welding machine SP050-01-010

Product description

SPARTUS® Dual Wire Feeder - DOUBLE QUALITY AND EFFICIENCY IN ONE DEVICE

The SPARTUS® Dual Wire Feeder has been designed to enhance efficiency and quality in the welding processes within the most demanding industrial environments. Thanks to its innovative design that allows the use of two different types of welding wires, this feeder is the ideal solution for Easy laser welders, offering a range of benefits to its users.

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and aesthetically pleasing welds.

INCREASED PRODUCTIVITY

The dual wire feeder reduces downtime associated with spool changes, contributing to faster and more efficient production cycles.

VERSATILITY

The dual wire feeder allows for quick adaptation to changing design requirements.

PROCESS OPTIMIZATION

Users can easily switch between wires of different diameters or properties to tailor the welding process to specific tasks, ensuring high-quality welds and work efficiency.

IMPROVED WELD QUALITY

Thanks to the ability to use dual wire for the welded material, the SPARTUS® feeder ensures better alignment in larger gaps, resulting in more durable

OPERATIONAL COST REDUCTION

Long-term benefits such as reduced downtime and improved work efficiency lead to significant savings.

The SPARTUS® Dual Wire Feeder is a choice that significantly raises work standards, offering flexibility, efficiency, and reliability essential in modern production processes. It is a solution that meets the expectations of even the most demanding users, looking for ways to optimize their welding operations.

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