

SK1SSP

Manual device for ultrasonic cutting and welding for composites

DESCRIPTION

Portable SSP model (SSP 3006 - 20 KHz) allows simple and flexible cutting and welding of composite materials. It can cut wood fibers, glass fibers, carbon and aramid fibers with high quality and cauterization.

This device is also suitable for technical textiles, plastic films, woven and non-woven textile.









Advantages

- Cauterization
- No raveling
- Diminution by 50% of cutting forces compared to conventional blades
- Life improvement of blades

Cutting capacities for composites

PRODUCTS	MATERIALS
Wood fibers Aramid fibers Carbon fibers Glass fibers	Dry (up to 25mm) Prepreg (up to 25mm) Mid-cured (up to 8mm)

It remains responsibility of the user to verify that this product meet the requirement of the process applied.



SK1SSP

Manual device for ultrasonic cutting and welding for composites

► ULTRASONIC WELDING

Our model allows welding and assembly operations on composite and thermoplastic materials (PEEK, PA, PEI...).

Welding up to 25 folds. Our SSP 3006 model is perfect for pre-positioning the folds before manipulation.

Pre-positioning UD carbon - PEEK







ATERIALS	PRODUCTS
UD Prepreg	Fibers
Powdery woven	Thermoplastics (PEEK, PA, PEI)

It remains responsibility of the user to verify that this product meet the requirement of the process applied.



SK1SSP

Manual device for ultrasonic cutting and welding for composites

TECHNICAL DATA

Weight: Dimensions: Power supply: Link: about 7 Kg 360 x 270 x 130 230 V mono 50 / 60 Hz RS232

European connectors Conform to CE norms.

GENERAL CHARACTERITICS

Numerical power supply, numerical INTEL PLL; Automatic optimum frequency research; Numerical frequency maintenance in real time; Series communication link JBUS; Welding time programming Constant and settable amplitude whatever are:

- Pressure conditions
- Used power
- Electric power fluctuations

Defects PNP signals

Security dedicated to power over intensity (time of response <1us) Technology based on IGBT 4th generation \mathbb{EP} Rate > 90 %

EQUIPMENT AND ACCESSORIES







Welding gun



SK1SSP

Manual device for ultrasonic cutting and welding for composites

Blades:



Round





Peak 60°C





Knife 11





Knife 10



Composite

Falsk-shaped

Stepped

Flat

FI

Flat ribs 0,5 mm

Flat ribs 1mm



Complete set with accessories



NOTE

Please contact us for more detailed information as well as for system development according to your technical specification.

Standard warranty period: 12 months.