

OUR FIELDS: · ELECTRONICS INDUSTRY •TRASDUCTORES •LOAD CELLS ·SENSOR OF PRESSURE ·SENSOR OF TEMPERATURE ·REFRIGERATIONS & DEFROSING •MEDICAL APPLICATIONS •ORTHODONTIC APPLIANCES

Laser technology can have many applications:

Spot welding applications in the electronics industry (components size from 0.2 mm to 0.5 mm)





Seam welding applications in the electronics industry





•MOULD REPAIRING



Spot welding applications in the electronics industry (components size from 0.2 mm to 0.5 mm)









Electron Gun Assembly

OUR FIELDS: · ELECTRONICS INDUSTRY

- •TRASDUCTORES
- •LOAD CELLS
- ·SENSOR OF PRESSURE
- ·SENSOR OF TEMPERATURE ·REFRIGERATIONS & DEFROSING
- •MEDICAL APPLICATIONS ·ORTHODONTIC APPLIANCES
- •MOULD REPAIRING



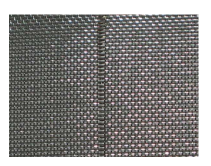
OUR FIELDS: • ELECTRONICS INDUSTRY

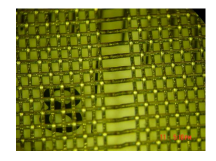
- •TRASDUCTORES
- •LOAD CELLS
- ·SENSOR OF PRESSURE
- ·SENSOR OF TEMPERATURE ·REFRIGERATIONS & DEFROSING
- •MEDICAL APPLICATIONS ·ORTHODONTIC APPLIANCES
- •MOULD REPAIRING

02 05

Laser technology can have many applications:

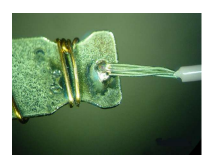
Spot welding applications in the electronics industry (components size from 0.2 mm to 0.5 mm)















OUR FIELDS: · ELECTRONICS INDUSTRY

- •TRASDUCTORES
- ·LOAD CELLS
- ·SENSOR OF PRESSURE
- ·SENSOR OF TEMPERATURE •REFRIGERATIONS & DEFROSING
- •MEDICAL APPLICATIONS •ORTHODONTIC APPLIANCES
- •MOULD REPAIRING

Laser technology can have many applications:

Spot welding applications in the electronics industry (components size from 0.2 mm to 0.5 mm)



Seam welding applications in the electronics industry









OUR FIELDS: • ELECTRONICS INDUSTRY

- •TRASDUCTORES
- •LOAD CELLS
- ·SENSOR OF PRESSURE
- ·SENSOR OF TEMPERATURE ·REFRIGERATIONS & DEFROSING
- •MEDICAL APPLICATIONS ·ORTHODONTIC APPLIANCES
- •MOULD REPAIRING

Laser technology can have many applications:

devices for temperature and flow control components dimensions: Ø15 mm welding size: 0.8 mm









Spot welding applications in the Refrigeration & Defrosting Industry joint size: 0.2 mm

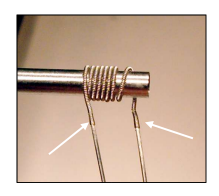
OUR FIELDS: · ELECTRONICS INDUSTRY •TRASDUCTORES •LOAD CELLS ·SENSOR OF PRESSURE

·SENSOR OF TEMPERATURE ·REFRIGERATIONS & DEFROSING

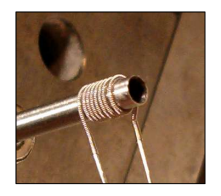
•MEDICAL APPLICATIONS

·ORTHODONTIC APPLIANCES

•MOULD REPAIRING









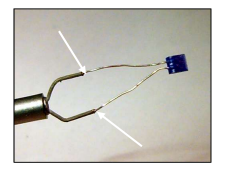


OUR FIELDS: • ELECTRONICS INDUSTRY

- •TRASDUCTORES
- ·LOAD CELLS
- ·SENSOR OF PRESSURE
- ·SENSOR OF TEMPERATURE •REFRIGERATIONS & DEFROSING
- •MEDICAL APPLICATIONS ·ORTHODONTIC APPLIANCES
- •MOULD REPAIRING

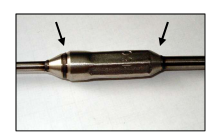
Laser technology can have many applications:

Spot welding and seam welding applications in the Thermocouples industry (components size from 0.2 mm to 0.5 mm)







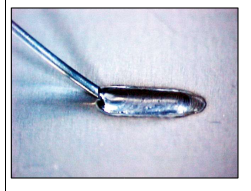




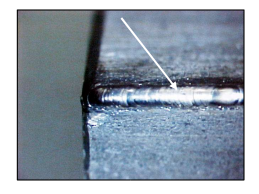
repaired mold welding section from 0.4 mm to 0.8 mm welding wire from Ø 0.3 mm to Ø 0.6 mm

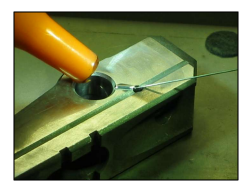


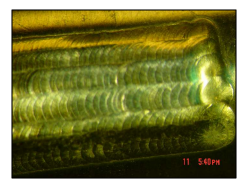
- •TRASDUCTORES
- · LOAD CELLS ·SENSOR OF PRESSURE
- ·SENSOR OF TEMPERATURE ·REFRIGERATIONS & DEFROSING
- •MEDICAL APPLICATIONS •ORTHODONTIC APPLIANCES
- •MOULD REPAIRING











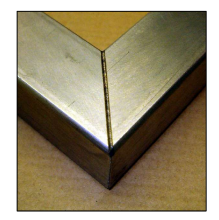
02 05



Other applications components size: 20 x20 x 0.5 mm welding section from 0.4 mm to 0.8 mm materials: stainless steel









OUR FIELDS: · ELECTRONICS INDUSTRY

- •TRASDUCTORES
- ·LOAD CELLS
- ·SENSOR OF PRESSURE
- ·SENSOR OF TEMPERATURE ·REFRIGERATIONS & DEFROSING
- •MEDICAL APPLICATIONS
- •ORTHODONTIC APPLIANCES
- •MOULD REPAIRING

02 05