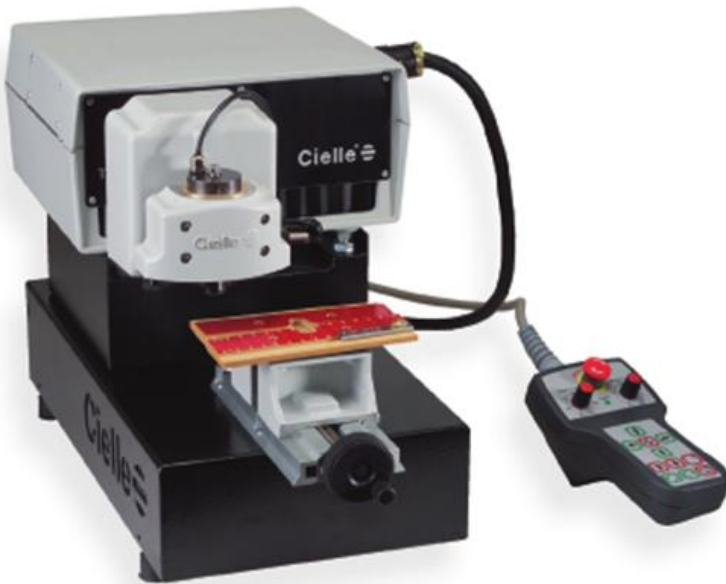


Eta 12x8

THE MINI-PANTOGRAPH
ULTRA-VERSATILE
AND MULTI-ACCESSORIED
FOR THE SMALL ENGRAVING



ETA 12x8 Versatile and easy-to-use mini pantograph.

The ideal tool for perfectly performing identification and customisation processes on large series of objects, such as key holders, pens and plaques, and for photoengraving. It can also be used to process materials such as plexiglas, aluminium and brass, and to engrave surfaces that are not perfectly uniform or rounded, such as napkin holders. A concentrate of the latest technology, with multiple functions.



ETA 12x8 standard
with jaws made from
fibrous materials



ETA 12x8
with multi-position jaws
Hold any type of object with an
irregular outline to the working
table, using the multi-position
jaws.



ETA 12x8
with technical jaws
Secure the shapes and the
volumes with the vice, fea-
turing special zinc-aluminium-
manganese alloy jaws.



ETA 12x8
with industrial table
Expand the working area using
the table featuring millimetre
guides.



ETA 12x8
with 4th indexing head axis and centre
Rotate and engrave on the inside and outside of the curved
surfaces of cylindrical and conical objects, using the
4th axis-indexing head and the centre.

ALFA BS mini center

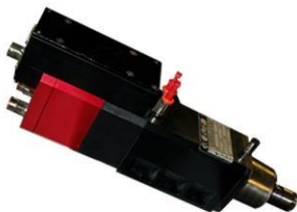
61/61



High-performance and robust mini machining centers that allows demanding emptying processing. They are suitable for the mechanical sector and the production of moulds and punches and machining.

Main features of the machine

Aluminum casting structure
Movements on sliding ways with ball recirculating sliding blocks
Ball recirculating screws adjusted with zero backlash
Brushless motors
HF 460W 30.000 rpm electrospindle with tool changer for ISO10 toolholders
8 place tool store with ISO10 toolholders
Protective covering
Control palm keyboard
Table made of extruded aluminum alloy with "T" slots



Solar Laser Systems Ltd. Ham Lane, Lenham, Kent. ME17 2LH.
Phone: 01622 851311 Fax: 01622 853507
Email: cielle@solarlasers.co.uk

GAMMA Dualtech

60/50



All the power of a 8 KW spindle for heavy duty removals and all of the precision of an Ytterbium fiber laser source to complete all working details in just one machine.

*It is not the machine from the future.
It is Gamma Dualtech.*



SOLAR
LASER SYSTEMS LTD.

Solar Laser Systems Ltd. Ham Lane, Lenham, Kent. ME17 2LH.
Phone: 01622 851311 Fax: 01622 853507
Email: cielle@solarlasers.co.uk

TAU

10/10



The Solar Lasers compact Fiber Laser solution for metals: user friendly and has very simple user interface for cutting and marking all types of metals.

Two laser sources are available (20W-50W).

The specific centering system, Solar Lasers proprietary software provide precise engraving capability.

Other accessories allow the machine to be customized to meet a variety of customer needs.



Solar Laser Systems Ltd. Ham Lane, Lenham, Kent. ME17 2LH.
Phone: 01622 851311 Fax: 01622 853507
Email: cielle@solarlasers.co.uk

EPSILON Green

200/150

200/300



Epsilon Green, especially dedicated to sign makers.

Thanks to the robust structure and 4 kW HF electrospindle 24.000 rpm can easily handle a wide variety of materials including aluminum, composite aluminum, acrylic, PVC, wood, etc.

The working table is made of aluminum section 50 mm height, and provides an excellent planarity.

Vacuum table with turbine pump is available on request.



Solar Laser Systems Ltd. Ham Lane, Lenham, Kent. ME17 2LH.
Phone: 01622 851311 Fax: 01622 853507 Email: cielle@solarlasers.co.uk