MINI LASER ENGRAVING CUTTING MACHINE



Make Engraving Business At Your Home Or Your Mini Office



MINI laser engraving cutting machine with sealed integrated structure, easy operation, small occupation area, contamination free. Compact laser path design makes the machine works stabily; high standard configuration, high engraving cutting precision,

Less waste, smooth cutting edge.

Applicable material

Acrylic, rubber, plastic, paper, epoxy resin, crystal, jade, bamboo, wooden ware, fabric, leather, and other kinds of non-metal materials.

Applicable field

crafts, advertising, electron, mould

Accessories

Honeycomb working table

Reduce the reflecting laser from table to work piece, so that can protect the back of material away from damage.

Precise blowing system:

When engraving and cutting, the air compressor transmits the air to the working table, helps to avoid any burning, achieve a perfect working effect.

Floor type frame

Mini machine with floor type frame supporting system, fixed the cooling and blowing system inside frame, greatly reduced occupied space, convenient mobility.

Software and control system

Powerful function and easy operation

The software combined CDR vector graph function, can output directly after design and parameter setting finished.

New generation control system with poweroff memory function, so no need worry the waste of unfinished work piece.

TECHNICAL PARAMETER

MODEL

Laser tube type

Laser power

Cooling method

Auto cutting computer system

Cutting power control

Cutting speed control

Air system nozzle

Driving system
Cutting area

Engraving speed

cutting speed

Measurement

Net weight

Power supply Environmental requirements

MINI

Glass CO2 laser tube

35v

Water cooling

Built-in

Fine turning available

Fine turning available

Standard

Stepper motor

458mm x 305mm

1200mm/s

600mm/s

830 x 650 x1 000 mm

About 120kg

220V/50/60HZ, 10 A max

Temperature 10°C-30°C Humidity30%-80% (No condensation)