The depth of the machine can depends on your stone.



# JQ1325 STONE ENGRAVING LASER for marble, granite etc.

Machine body is strong enough to support 1000kg stones.

Wheels are used to move heavy stones.

JQ1325 working area is 1300\*2500mm with wheels on worktable convenient for moving heavy materials.

#### 1. Features of JQ1325

1). The machine is designed for large size marbles, stones, granites, gravestones,

tombstones and so on.

- 2). Adopt consolidated flatbed, which is able to support 1000kg material.
- 3). There is wheels on the machine worktable, very easy to move heavy and heavy material.
- 4). The worktable is long distance from the laser head to put thick material.
- 5). The laser head is retractable depends on different thickness.

Model	JQ-1325 Marble/Granite Laser Engraving Machine
Working area	250cm*130cm / 98in*5ift (L*W)
Equipment Dimension	3080*2000*1120mm 121*79*44in(L*W*H)
Laser power	60W/80W/100W
Laser type	CO2 sealed laser tube,water-cooled
Engraving speed	0-6000mm/min
Power supply	220V/50HZ , 110V/60HZ
Graphic formasupported	BMP, PLT, DST, DXF, AI
Software supported	CorelDraw, PhotoShop, AutoCAD, TAJIMA
Driving system	3 phases stepper motor
Net Weight	1150kg

#### 2. Parameters of JQ1325

#### 3. Optional parts

1).Partail Up and down work table (makes the machine worktable moves up and down automatically)

- 2).Rotary attachment.( engrave cylinders)
- 3).Red light pointer (make the laser beam visible)
- 4).USB port ( make the machine work without a computer)

### 4. Applicabe material

acryl, perspex, glass, wood, stone, marble, gravestone, rubber, leather,fabric, paper, cltoh, dual-colour boards.etc

These are samples made on marble or granites by this machine



## 5. Spare parts of JQ1325 laser machine

- 1) Laser tube: 60w/80W/100W best of China with longest life
- 2) Laser power
- 3) Water chiller







4) stepper motor best of Chinese with higher speed 5) air pump





- 6) Exhaust fan, the unit used to remove exhaust produced by material processing.
- 7) Tool box



- 8) Laser heads with autofocus probe
- 9) foucs(left) and reflect(right) lens (internationally advanced from USA for highest precision)
- 11) Linear rail from Taiwan for excellent stability



- 12) Up-down worktable, maks the Z axis moves up and down automatically (optional parts)
- 13) Rotary attachments, two pieces (optional parts)
- 14) File bag



With clips to engrave on cylinders





