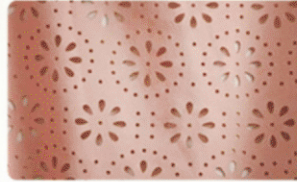


## ST-L1390



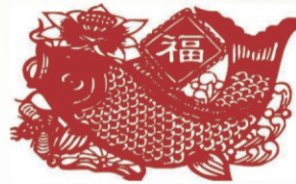
### Case Show



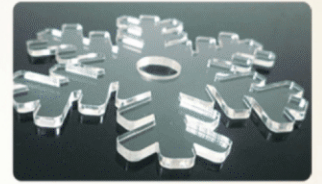
Cloth



Leather



Paper



Organic Glass

### Applicable Materials

Cloth, leather, paper, plexiglass and other non-metallic materials.

Product model	ST-L1390
Type of laser tube	Sealed CO <sub>2</sub> laser tube (glass tube)
Laser power	130W/150W/180W
Maximum speed	24m/min
Transmission mode	Stepper motor + belt
Processing area	1300x900mm
Repeatable positioning speed accuracy	±0.1mm
Power supply demand	220V 50Hz
Positioning way	Manual positioning
Environmental requirements	0-40°C, 0-90% relative humidity
Floor space dimensions	1760x1310x1050mm
The weight	300KG

### Applicable Industries

Acrylic cutting, plexiglass process, advertising decoration, model manufacturing, DCD/VCD panel processing, paper cutting, leather cloth cutting and other industries.

### Performance Characteristics

1. The hardware mostly adopts imported accessories, which is more stable and more secure.
2. High cost performance, cut, scan, and engrave.
3. The processing format is 1300x900mm.
4. The large enclosure structure is convenient for exhausting smoke.
5. Convenient operation, one technician can complete it, reducing labor.

Distributed by  
**Signtrade**  
[www.signtrade.com](http://www.signtrade.com)