



## LC1830

In order to meet the needs of overseas markets, G.WEIKE launch CO2 laser cutting machine that can cut and engrave wood, cloth, leather, acrylic and other complex materials , provide professional industry solutions to reduce costs and improve profits for our customer .



Compact body, simple operation, the maximum reduction of.

Adopt imported parts, high speed , high accuracy.



Friendly man-machineinterface , simple operation ,easy to learn and use.

## Technical Parameter

Laser - type	Sealed CO2 laser tube
Laser power	130W
Working area	1800mm × 3000mm
Cutting speed	0-36000mm/m
Work platform	Crawler type work platform
Auxiliary device	Automatic correcting feeding and automatic
Motor	pressing cloth
Working speed	Panasonic servo
positioning accuracy	Adjustable
Control system	±0.1mm
Cooling mode	DSP control system in USB mode
Working voltage	Constant temperature water-cooling
Graphic format supported	AC220V±5% / 50HZ
Operating temperature	AI, BMP, PLT, DXF, DST
Operating humidity	0°C - 40°C
Gross power	Free of condensed water
	≤3000W

## Application Industry

Wood, organic glass, plastic, garments, paper, leather, rubber, and other nonmetal materials.

