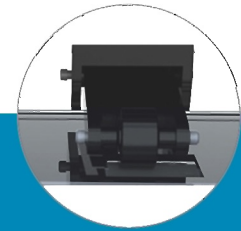


BRANSON-Cutter

- Touch Screen.
- High-precision steel axes.
- Huge pressure.
- Support corel draw and AutoCad.
- ARM system.
- USB output.
- Support Mac OS X.



Basic Parameter	
Model	Branson cutting plotter.
Material	Sheet metal +aluminum alloy.
Media way	Floor stand.
Max.Paper feed width	1310MM.
Max.Cutting Size	1205MM.
Paper feeding system	Drum steel thorn paper.
Paper feeding way	Dual paper stick flat manually.
Axis steel distribution	Universal size distribution.
Number of Axis steel	7pcs.
Platen device	Double springs huge pressure roller holder.
Number of Roller holder	4 units.
Driver	Micro-step driver.
Origin setting	Set each original points manually.
Cutting Speed	50-800MM/S.
Cutting length	Unlimited.
Cutting Precision	0.005MM.
Repeatable precision	<0.005MM.
Cutting force	5-500g.
Cutting thickness	0.05MM-1MM.
Idling Speed	0-3 gear adjustable.
Noise	60-65dB.

Control System	
Mainboard	32-bit ARM7 CPU,4MB.
Control Panel	11 silicon buttons + LCD touch screen.
Transmission mode	Serial Port+USB+U disk.
Repeat Function	Offline a key re-engraved to start.
Memory Function	Power off doesn't remove source files.
Memory Capacity	4M.
Transmission speed	38.4K/56K.
Origin Memory	Cutting Pause Paper Origin Memory.
Display	Chinese and English Display Switch.
Plotter Instruction	Compatible DM/PL,HP/GL.
Output software	Artcut,signcut flexi CoreIDRAW,CAD□Ai,etc.
Cutting Consumable	
Blade	Diameter 1.49mm the tungsten cutter.
Drawing Refills	Atomic Drawing Refills.
Voltage Consumption	
Power supply	AC90~240V/50HZ-60HZ.
Working Enviroment	+5-+35 °C, Humidity: 30%-70%.
Standby power consumption	<25W.
Working Consumption	<100W.
Volume/Weight	
Package Size	1590×330×395mm .
Gross weight	33KG.
Warranty	
Warranty	1 Year



Main Features:



Touch screen



Contour cut



U disk



USB output



Highprecision Steel Axes



Huga pressure



Repeat function



Basket (optional)



Mac OS X



Support Coreldraw and AutoCAD



Wireless control



ARM system