

ARCBRO[®] SPARK

SMALL CNC PLASMA CUTTING TABLE





Standard configuration



Cutting function: Air plasma cutting



Cutting Size: 600*600mm OR 600*1200mm



Running speed: 1-6,000 mm/min

Designed for home workshops! COMPACT, SMART, AFFORDABLE.

The Spark, is designed for workshops &, homeshop metal works.

For small parts production, furniture decoration or any other small metal work, you will definitely need this compact, efficient and affordable tool for your workshop.

Cutting size

Two standard model sizes 600*600mm, or 600*1200mm

Cutting type

Plasma mede

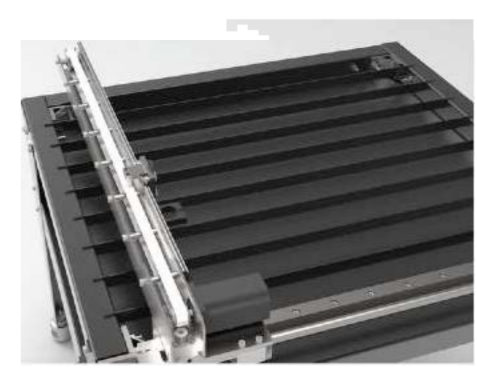






Fast and Smooth cutting

ArcBro uses Ball Screw Transmission in the Y axis, and Belt Transmission in the X axis to achieve fast and smooth cutting. The ball screw and belt minimize machine vibration in cutting. To achieve great cutting results.







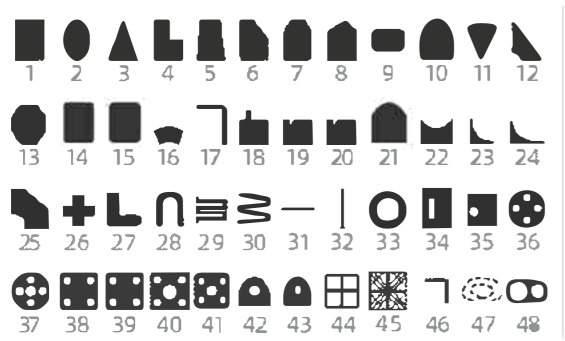
Compact Solution

The SPARK is a compact machine, only taking up an area of \$70*920mm or

920*1470mm

Comprehensive Gallery

The Spark control system comes with a built in graphics library. Cut 45 kinds of graphics with one button, and customized graphics can easily be imported via **U**SB







Туре	SPARK
Effective Area (mm)	600*600mm / 600*1200mm
Machine Size	870*920mm / 920*1470mm
Input Voltage	Single Phase, 110/220V
Power Frequency	50/60Hz
Cutting Mode	Plasma Cutting
Driver Motor	Smart Step Drives
Running Speed	1~6,000mm/min
Tolerance	<0.2mm
Shape Library	Yes
Temperature	1-40°C(34-104°F)
Language	English, Chinese, Spanish, Russian, French, Japanese, Czech, and Slovenia, etc.