

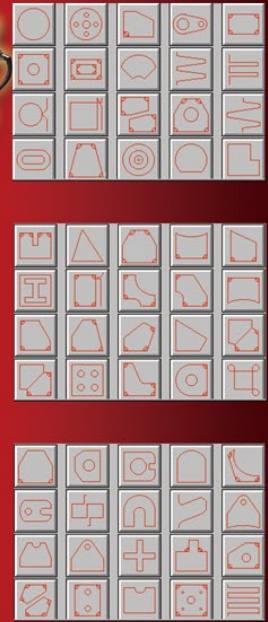
Scout 2

Portable CNC Cutting Machine

Movable • High Efficiency • Low Cost
Portable CNC Cutting Machine



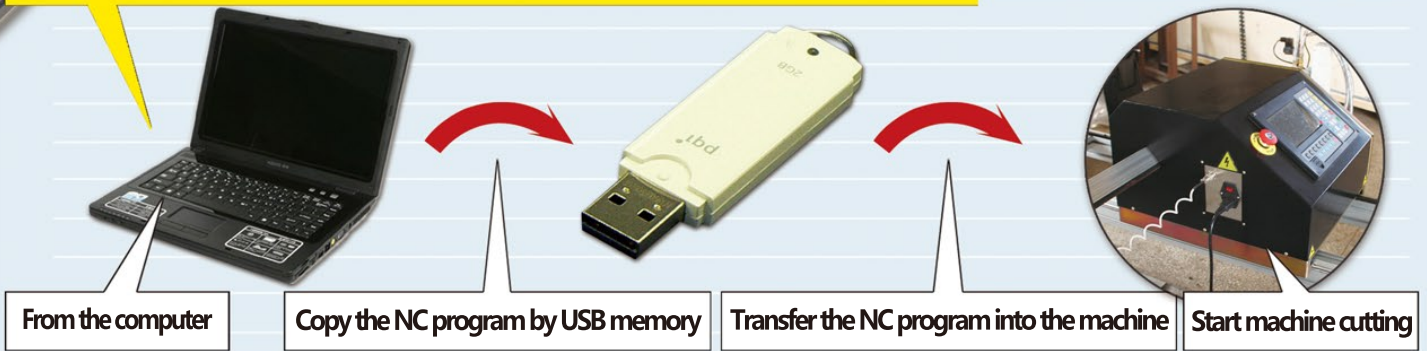
Built-in figures, To design the useful data easily, Offline-PC operation totally, Make your works more efficiency !!



Support Gas & Plasma Cutting !!



Firstly, Install the software on the PC, then convert DXF figure into NC code



Through USB Port ! Input and output the NC program simply.

After equipping with the air plasma power source, such as Hypertherm, Kjellberg, Thermadyne ArcBro Portable CNC cutting machine will have high speed and top precision cutting performance.

- USB Memory is duty for the NC program input and output
- Auto Run Model /Test Model/Back Run/Nesting
- Power-off protection ● Cutting Precision 0.4MM
- Scale Change ● NC Code Edit ● Kerf Compensation
- Auto Position ● Mirror Image
- Cutting Oxygen (Gas) or Arc (Plasma) ON/OFF Function
- Motor-driven Torch instead of the manual operation

Available Cutting Width Standard :
1,500mm (1,800mm)

Recommned Cutting Width : 1, 500mm

Available Cutting Length Standard :
2,500mm
(Add 500mm for one unit, max as 15,000mm)

Scout 2

Smooth Cutting and Heavy Duty!!

Portable CNC Cutting machine

Max Cutting Speed 6,000mm/min

High Speed Cutting using the air condition plasma power source.



Simple CNC System

Newbie also can use it easily and convenience to maintain.



Max efficient cutting area

Width 1,800mm, Length 15,000 mm .Standard efficient cutting area : 1,200mmX2,000mm.

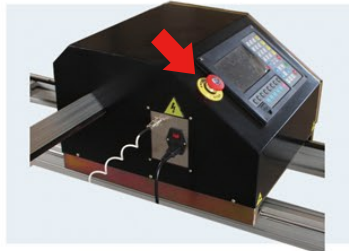
Quick-Action Gas Saving Valve

- Saving 15% of Oxygen and Gas.
- "once" flame adjustment.
- one-touch for "on/off"



Emergency Button

one-touch key make the machine Stop! a proper key design , to avoid the danger when it running mistakes.



Both X Y axis manual bevel cutting design

Motorize Torch instead of the Manual Torch, adjust the torch up down; New torch holder, it supports XY beveling cutting both.



There are many usages! Visualize it, Imagine it, you will found unlimited application !

Cutting on the cutting table

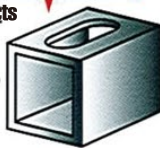
SS, SM, SN Sheet Steel Plate

Shaped steel Cutting
Cross-section •
Special-shaped section Cut



scrap cutting

Deeply cutting for the objects
Cross-section ,
Special-shaped section, Punching



Gas Cut

Thin plate
Thick plate

6 mm → 150 mm

Plasma Cut

Thin plate
Medium plate

Due to the plasma power source

Thick plate Cut

Smaller hole can be punched also!

∅ 40 hole is punched on 32mm plate ,very perfect !



Smooth Cutting edge

Through precise Rack and Gear, Arcmate CNC machine has a smooth performance !

NC program building library

Through the build-in standard figure, it can be converted into G code easily, just input the value, all shapes of different sizes can be cut, such as the circle ,tetragon.....,and so on.

Set up for more efficiently !

DIY NC program

Design the figure using CorelDraw, AutoCAD (DXF), You can convert the figure into the NC Code by the attached software (FastCAM ,MTC, IBE ,and so on. Through the USB port, you can drive the machine to cut the figure; of course, you can save the figure into the machine easily for the repeat cutting.



Configuration

Voltage	AC110V/220V 50/60HZ	Screen Size	7" LCD	Cut Model	Gas/Plasma (Optional)
Power	180W	Weight	70.5kg (standard package)	Auto Torch(option)	I : motor by hand device II : auto motor device

ARCBRO®

ArcBro Ltd

Address: Xinfang Industrial Park, No.218, ChaoYang District, Beijing 100024, China

Tel: +86-10-65798995 Fax: +86-10-65790867 E-Mail: sales@arcbro.com

http://www.ArcBro.com http://www.facebook.com/arcbro



ArcBro Ltd Product No.20140305