



### **Economical Choice For Cutting More Than 2.0M In The Width, MAX 3.5M!**

Available Cutting Width Standard 1,800mm (2,000mm / 2,500mm / 3,000mm / 3,500mm) Available Cutting Length Standard 2,500mm (Add 500mm for one unit,  $\,$  max as 15,000mm)

Servo Cutting System or	Stepper Cutting System (optional)
Auto Run Model /Test M	Model/Back Run/Nesting
Power-off protection	Cutting Precision 0.3MM
Scale Change NC Cod	le Edit • Kerf Compensation
Auto Position	ror Image
Cutting Oxygen (Gas) or	Arc (Plasma) ON/OFF Function
Motorize driven Torch /	AVC (Gas and Plasma) Matching

■ Distributor

Please feel free to contact us



# Military Promise, Simple Installation 41

#### High Speed, More Stable Cutting Performance

Excellent Balanced Design, Melts with art and mechanics together.



#### The Strengths of the ArcBro Battleship Machine

Following the launch of the Portable single arm CNC machine, ArcBro now design the Portable Gantry CNC Machine--ArcBro Battleship, it has the all features of Portable Design . Because it uses the gantry structure and dual motor drive , The ArcBro Battleship can meet customers cutting request more widely with best effect.

#### Technical Data

Model	Battleship Series				
Machine body	Туре	1800	2500	3500	
	Transverse bar length	2,500mm	3,200mm	4,200mm	
	Effective cutting width	1,800mm	2,500mm	3,500mm	
	Longitudinal rail length	3,500mm 4,500mm 5,500mm selectable			
	Effective cutting length	3,000mm 4,000mm 5000mm selectable			
	Rapid speed	15,000mm/min Servo; or 8,000mm/min Stepper			
	Cutting speed	0-600 mm/min (Flame); 0-8,000 mm/min (Plasma)			
	Supply voltage	Single phase,110V or 220V selectable by internal switch			
	Heat shield plate	Protect the machine body during cutting			
Gas cutting	Gas cutting torch	1 set with motorized torch riser or capacitive sensor (THC)			
	Cutting tip	1 set (4 tips 1,2,3,4 each)			
	Cutting thickness	Max. cutting thickness is subject to cutting tip size			
Plasma cutting	Torch holder	1 set with motorized torch riser / Diameter adjustable			
	AVC	Arc voltage torch height control			
	Plasma cable hold	1 set of Bridge type plasma cable hold arm			
CNC	Model of CNC	ArcMate CNC			
	Operation panel	7.0 inch LCD graphic display and key pad			
	Language	English 、Spanish、Russian, etc			
	Program input	1 set of USB port			
	Contouring	X/Y/Z 3 axes control			
	Coordinate range	Max.+/- 99,999.999mm			
	Program format	EIA format			
	Shape library	24 patterns			
	Wireless control	Optional			
	Operation function	Dry run,Reverse, Plate alignment, Mirror,etc			
CAD/CAM	Model	FastCAM /IBE/MTC/SigmaNest			

## **ARCBRO** Beijing ARCBRO Ltd.

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

Tel: +86-10-65798995 Fax: +86-10-65790867 http://www.ArcBro.com E-Mail: Sales@ArcBro.com