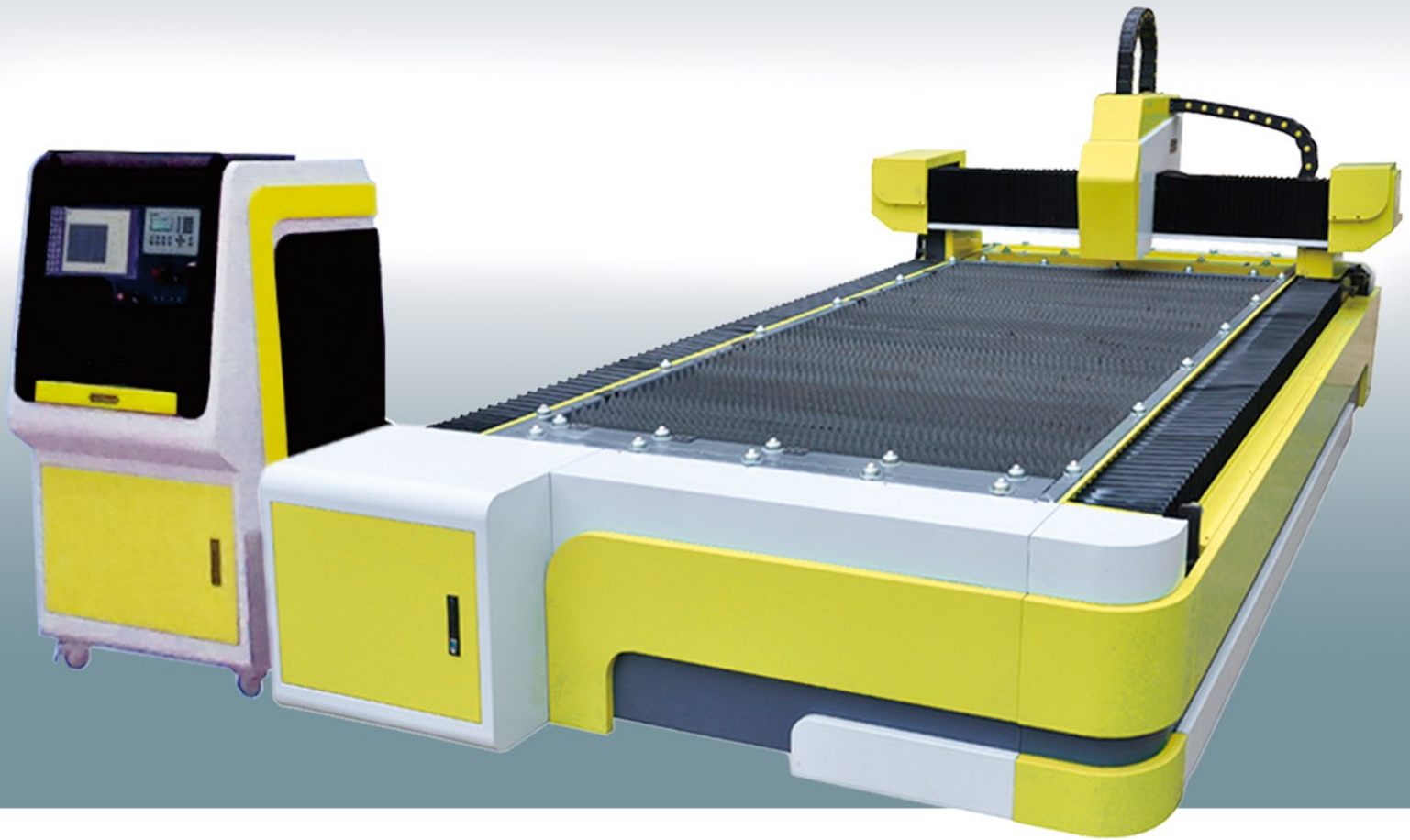


Archer

Laser CNC Cutter - Archer

High Efficiency • High Accuracy • Low Cost
Sheet Metal Laser CNC Cutting Machine



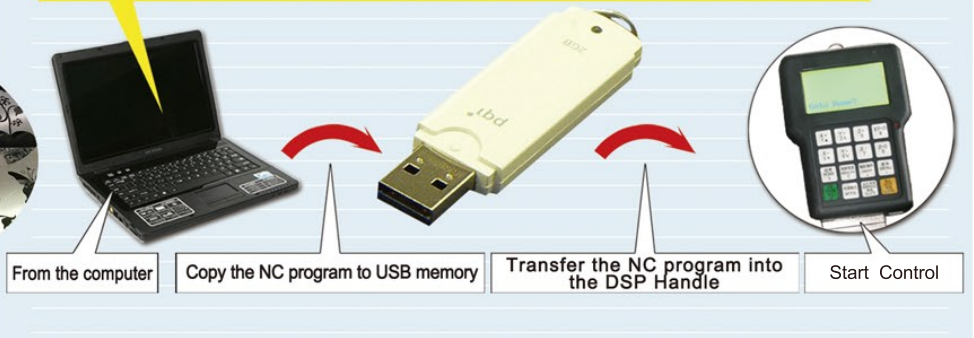
Extreme Accuracy Cutting Partner

Mainly suitable for cutting carbon steel, stainless steel, aluminum alloy, titanium alloy, galvanized sheet and other sheet metal.

Archer at work



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



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

Archer

Laser CNC Cutter

Powerful design, High performance

Performance



Firmly structure with durable material



Configuration

Model	1325	1530
Working Size	1300x2500mm	1500x3000mm
Laser Type	Standard Raycus	
Laser Wavelength	1070 ± 10nm	
Laser Output Power	300W/400/500W/1000W	
Cutting Thickness	0.2-3mm/0.2-4mm	
Max Cutting Speed	30m/min	
Position Accuracy	< ±0.04mm	
Minimum Line width	> 0.12MM	
Cooling System	Water cooling	
Driving System	YASKAWA Servo motor and drivers	
Working Voltage	AC220V/110V ± 10% 50Hz/60Hz	
Transmission	X axis with imported ball screw, Y axis with imported square rail and gears	

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 Product No.20140308