

Description

Mini gantry cutting machine can choose flame and plasma model, it has dual-track drive, strong power, stable walking, good configuration, high work efficiency and can be used for large, medium and small steel plates such as carbon steel, manganese steel, stainless steel and other metal materials The cutting. It's easy to move, it is an economical gantry cutting machine. Our products have obtained 3C certification, international EU certification, etc.

Features

- 1. Double side driven gantry structure is used to ensure smooth operation and high cutting accuracy.
- 2. Automatic cutting: delay, preheating, perforation, radius compensation, breakpoint recovery, continuous retreat.
- 3. Efficient cutting: the output is 6-8 times higher than manual cutting, and 4-6 times higher than semi-automatic trolley cutting.
- 4. The high positioning accuracy and repeatability of the whole machine can provide high-quality cutting.

Parameter

Model	MG1630	MG 2430	MG 2930	MG 2960
Rail size	2.3×3.5M	3×6.5M	3.5×6.5M	3.5×6.5M
Cutting range(X/Y)	1.6×3M	2.4×3M	2.9×6M	2.9×6M
Input voltage	Single phase AC220V			
Input power	About 500W			
Running speed	0-4000mm/min			
Cutting type	Flame + plasma cutting			
Operating accuracy	0.3mm/m			
Cutting thickness	Flame: 5-100mm, Plasma: optional			
Plasma source	LGK80 / LGK120 / LGK200 / LGK300 / LGK400A			
option				