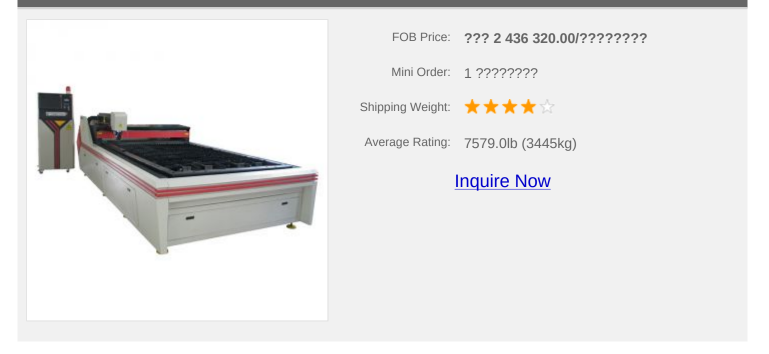


Item Code: LCM-JSQG-130250



Overview

Tags

YAG Laser Cutter Machine Metal Laser Cutter Machine Laser Cutter Machine

QA	
Q	Are the X, Y and Z axis use ball screw shaft?
A	Yes, It uses ball screw shaft made in Taiwan, assures the laser high speed, smooth, steady working, small lancing, high speed and high precision.
	Reply by <u>sign-in-china</u>
Q	What is the max cutting thickness of mild steel ?

	The max cutting thickness of mild steel is 6mm by 500w and 8mm by 650w .
٨	Reply by <u>sign-in-china</u>
A	
0	Is the machine body structure welded or set-up with bolts and nuts?
Q	is the machine body structure welded of set-up with boits and huts?
4	The machine body was cast by thick steel sheet.firm in structure, resistence to disformation, beautiful appearance.
A	Reply by <u>sign-in-china</u>
Q	Can this laser cutter cut the irregular shape material ?
A	The laser cutting machine with the auto focus system, it can auto focus when the metal is not all flat, the focus range is 0-10mm.
	Reply by <u>sign-in-china</u>
Q	Does this machine use servo motors?
A	Yes, it use servo motor, can cut edge smoothly.
71	Reply by <u>sign-in-china</u>
Q	What is the laser kerf size (0.1mm) ?
£	
A	The laser kerf size is 0.2mm
А	Reply by <u>sign-in-china</u>
0	
\overline{Q}	What is the estimated life span of the system?

A	The machine can be used for long time ,10 years to 20 years.but you should maintain on time,and change the consumable spareparts.
Q	What is the smallest diameter hole it can cut?
A	The smallest diameter hole it can cut is 2mm. Reply by <u>sign-in-china</u>
Q	Does it require a chilling unit?
A	Yes, this laser is standard with a water chiller ,it is 12.5kw Reply by <u>sign-in-china</u>
Q	What is the difference between the different assistant gas when cutting the steel ?
A	The metal laser cutter can use air,oxygen and nitrigen.there are 3 connectors for the gas,Oxygen can improve 20% cutting speed,nitrigen can improve the cutting effect. Reply by sign-in-china



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com