## **RZCUT-2510**



## **Strengths**

- 1. free you from moulds and dies, ideal for production
- 2. enlarge your products lines: designs can be unlimited, creativity will be maximized.
- 3. using oscillating knife technology, cut exactly you want (safe distance between cut units can be 0.1-1.0mm)
- 4. using projector to nest and computer to control: save 5% or more materials for you
- 5. automate the cutting process, minimize the human limits: one cutter takes three workers
- 6. reliable: solid quality comes from 16-year experiences and the expertise of a well-trained professonal team.
- 7. good backup: a full technical team is standby to serve you globally; wholly self-developed technology ensures the availability of machine parts, they can be sent the moment you ask.
- 8. reasonable price: you will know once you get to know the truth. Paying less does not mean getting less. You will experience immediate returns on your investment.



## **PARTS**



CUTTING SPEED CUTTING THICKNESS CUTTING AREA PROJECTOR

## TECHNICAL PARAMETERS

80-120CM/S	0.5-6.0MM		2500*1	MMOOO	DOL	JBLE	
CUTTING MATERIALS						ACCELERATION	
Natural Leather, Artificial Leather, Synthetic Materials, Cardboard					0.05m/s2		
MATERIAL CLEARANCE		TRANSMISSION INTERFACE			SUCTION METHOD		
≥1mm		Standard Serial Interface, Parallel Port			VACUUM-BASED		
COMMAND SYSTEM		CONTROL SYSTEM					
Language of HP-GL a	Ruizhou CNC Leather Cutting System						
POWER CONSUMPTION							
Host	Vacuum Air-pump			Air compressor			
AC220V±10%,50HZ	9.5KW,AC380V±10%,50HZ			1.5KW,AC220V±10%,50HZ			
Tool Head							
The cutting module, the dual Punching module and pen module, controlled by Servo Motor							
Cutting Tool							
Blade: vibration blade; Punch tool: diameter 1-5 mm; Pen: Oil pen, Ball pen							
VACUUM PLA							
Vacuum based on Cells							





