RZCUT-1510



Strengths

- 1. free you from moulds and dies, ideal for small and medium 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



TECHNICAL PARAMETERS

CUTTING SPEED	CUTTING THICKNESS		CUTTING AREA	PROJECTOR		
80-120CM/S	0.5-6.0MM		1500*1000MM	SINGLE		
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 and GP-GL		Ruizhou CNC Leather Cutting System				
POWER CONSUMPTION						

Vacuum Air-pump Air compressor

7.5KW,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 PLATE

Vacuum based on Cells

APPLICATION

Host

AC220V±10%,50HZ



