Cuts not only patterns, but also costs and time----pattern cutting plotter

RZCAM-1209E (with touchscreen)



Strengths

- 1. With years of experiences, we invented this machine to optimize the sampling process in 200 And over years, its superior functions has been consecutively improved.
- 2. The self-developed digital control system, combining American CPU and precise electronic components, is a rather advanced technology, reaching the peaking place in industry at home and abroad, in terms of stability and operability.
- 3. Joint uses of imported linear tracks and synchronous belt in the machine, makes extreme cutting precision, probably to a zero-error level.
- 4. Touchscreen control panel simplifies the operation.
- 5. Standard I/O interface and HP-GL and GP-GL format; cutting speed is 80-130cm/s.
- 6. Exceptional form-feed cutting capability.
- 7. Connectible to all CAD software, it is widely used in industries such as apparel, shoemaking, suitcases, bags and lamps.
- 8. Using electrostatic-suction, the machine is very environment-friendly and quiet.



PARTS



TECHNICAL PARAMETERS

CUTTING SPEED	CUTTING 1	THICKNESS	CUTTING AREA	SUC	TION MET	HOD	
80-130CM/S	130CM/S 0.5-2.0MM		1200*900MM	ELECTROSTATICS-BASED		-BASED	
CUTTING MATERIALS			FEEDING MODE	MECHAN	HANICAL RESOLUTION		
Paper, Cardboard, Fiber sheet (up to 2mm)			MANUAL FEEDING		0.1MM		
COMMAND SYSTEM			TRANSMISSIC	ACE			
HP-GL and GP-GL compatible mode			Standard parallel or Serial port				
POWER CONSUMPTION			CUTTING TOOL				
Host Blad		Blade: wol	Blade: wolfram steel;Pens: water-based fibertip, oil-based				
200W AC 220±10	%,50H Z	ballpoint, disposable ink pen.					
		SOFTWARE RESOLUTION			CONTROL PANEL		
0.02			5mm 0.01mm 0.1mm optional		Touchscreen		
TRANSMISSION MATERIALS							
Straight line guide track / Synchronous belt / Imported synchronous belt							
WORKING CHARACTER							

The computer operation and the machine work concurrently; the speed of data transmission is fast and it can be stored and re-used.

APPLICATION



