

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, shoe-making, suitcases, bags and lamps.
8. Using electrostatic-suction, the machine is very environment-friendly and quiet.

PARTS



TECHNICAL PARAMETERS

CUTTING SPEED	CUTTING THICKNESS	CUTTING AREA	SUCTION METHOD
80-130CM/S	0.5-2.0MM	1200*900MM	ELECTROSTATICS-BASED
CUTTING MATERIALS		FEEDING MODE	MECHANICAL RESOLUTION
Paper, Cardboard, Fiber sheet (up to 2mm)		MANUAL FEEDING	0.1MM
COMMAND SYSTEM		TRANSMISSION INTERFACE	
HP-GL and GP-GL compatible mode		Standard parallel or Serial port	
POWER CONSUMPTION	CUTTING TOOL		
Host	Blade: wolfram steel; Pens: water-based fibertip, oil-based ballpoint, disposable ink pen.		
200W AC 220±10%,50HZ			
		SOFTWARE RESOLUTION	CONTROL PANEL
		0.025mm 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

