

皮具手袋篇

SRCAM5-1209A-II 電腦切割機 Sample Cutting Machine

Cutting Efficiency



Innovative Features

- Adopting American imported CPU and precise electronic component, which guarantees the stability and operability reach world class level.
- Adopted Imported linear guide, ensuring high precision pattern cutting. The Cutting accuracy reaches to zero error of to and back from origin point.
- With the independently researched and developed embedded embedded CNC system. we own a complete intellectual property, which ensures a sustained product upgrading service. The individualized HMI is beautiful, peroration easy, price-cost ratio high, maintenance cost low.
- Accurate laser location device and original precise cutting head, permits the machine can be applied to various industries with high accuracy cutting requirements.
- Widely applied to industries as footwear, bag, advertisement and printing, and electronics, etc.

Technical Parameter

SRCAM5-1209A-II			
Effective working area	1200mm*900mm	Drawing pen type	Gel pen, mark pen, ball pen, silver pen
Cutting speed	0-1200mm/s	Material fix method	Vacuum absorption
Cutting thickness	0.1-3mm	Computer connecting	Rs232serial part、LPT、RJ45network port
Cutting accuracy	± 0.1mm	Software program	HP-GLan GP-GL drive language
Tools	Drawing pen, Knife	Knife property	8 different types of cutting property, half cutting, complete cutting settings
Motor	Digital servo motor	Cutting Material	Plastic sheet, white board, fiber insole, PC electronic film, brown paper, kraft, cardboard parchment, PVC film, electronic film, etc.
Voltage	220V		

