



DOUBEL-TOOLS SERVO BASIC SHEET CUTTER MACHINE

SC30II PRO+

- Double-knife design, half cut, full cut, point cut, indentation, drawing;
- Upgrade the servo motor for faster speed and higher accuracy;
- Multiple online modes, USB, U disk, offline, network cable, WIFI; matically recall the cutting path;
- Widen the paper structure, smooth paper feeding, avoid double
- Automatic calibration of camera offset, simple and convenient;
- Multi-functional autonomous software, compatible with multiple
- Cutstudio is easy to use and can control multiple machines;
- Tool-free disassembly for ease of use and maximum space savings.



4.3 inch capacitive touch screen









CCD identification QR code intelligent Multiple connection and positioning hybrid cutting methods



Double Knife Head Design Die-cutting + Indentation



HEFEI SAGA COMPUTER NUMERICAL CONTROL Co., Ltd.

- Tel: +86-551-63444544
- Address: Block7 Liando U-valley, Jilin Crossing of Fanhua Avenue, Baohe District, Hefei, Anhui Province, PRC









PRODUCT PARAMETERS:

Model name	SC30II PRO+
Model name	X-DC servo motor
Cutting control system	Y-DC servo motor
Desitioning concert me	
Positioning sensor type Control panel	Digital camera (CCD) 4.3 inch capacitive touch screen
Number of tool holders	Double tool holders
Blade types	Blade, creasing tool and pen
Machine performance	blade, creasing tool and pen
Cutting precision (Patterns)	Three patterns (Speed first, Balance first, Precision first)
Sheet feeding method	Friction feed
Sheet feeding	Up to 20mm (about 100 sheets of self - adhesive material)
Scanning code type	,
	Round marker, corner marker, QR code
Maximum paper feed size	483mmX330mm
Maximum cutting size	330mmX483mm
Scanning speed	About 5s
Cutting speed	10 - 1500
Cutting force	0-900
Maximum paper weight	250g(Depend on varaible material)
Minimum cutting character	About 5mm ² (Depend on varaible material and graphics)
Mechanical resolution	0.02mm
Programmable resolution	HPGL 0.025mm
Repeat precision	≤0.05mm
Cutting media types	Self adhensive paper, cardboard,PVC, PET ect
Software and compatibility	
Connectivity	USB、WLAN、WiFi 、U disk
Software and compatibility	
Power and working environment requirements	
Working power	Maximum 150W
Voltage and current	100VAC ~ 240VAC,50/60Hz,Maximum current4A
Operation environment	Temperature:+5°C to +35 °C (41°F-95°F), Humidity:30% -75%RH (Non-condensing))
尺寸和重量	
Actual dimensions	870x685x605mm
NW/GW	26±5kg/44.5±5kg
This parameter is subject to change without prior notice. The company reserves the right of final interpretation	

APPLICABLE MATERIALS:

CardBoard

Ordinary Sticker

Special Sticker

PVC

PET

APPLICATION DISPLAY:













