

ADSORBED SHEET CUTTER

SG-ASC 2301

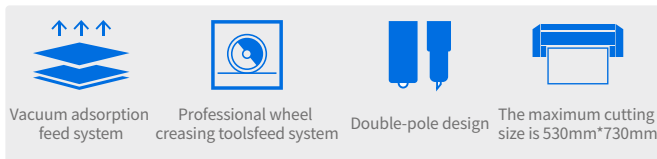
- Vacuum adsorption feeding system and static eliminator device;
- Professional wheel creasing tool configuration double blades design;
- Small footprint, wide range of use, maximum support 530mm*730mm;
- USB/U disk/Ethernet/WiFi, multi-mode connection;
- Cutstudio supporting software, compatible with a variety of models.



Multiple Connection Methods



7 Inch Full Touch Screen



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



Website



WeChat

PRODUCT PARAMETERS:

Model name	SG-ASC 2301	
Cutting control system	High-power brushless servo motor	
Positioning sensor type	Digital camera (CCD)	
Control panel	7 inch capacitive touch screen	
Number of tool holders	Double tool holders	
Blade types	Blade, creasing tool and pen	
Machine performance		
Media hold method	Vacuum suction	
Scanning code type	Mark or QR code	
Maximum cutting size	X:530mm Y:740mm	
Minimum cutting size	X:330mm Y:270mm	
Sheet feeding	About 12cm (About 1000 pcs depends on thickness of the paper)	
Scanning speed	About 5s	
Cutting speed	15-1050	
Cutting force	Creasing: 0-1900 Blade: 0-750	
Maximum paper weight	120g-400g (Depends on thickness of the paper)	
Minimum cutting character	About 10mm ² (Depend on different font graphics and cutting materials)	
Internal storage space	Memory size: 128M	Function: For storing cutting files use
Mechanical resolution	0.02mm	
Programmable resolution	HPGL 0.025mm	
Repeat precision	≤0.05mm	
Cutting media types	Self-adhesive paper, cardstock, PVC, PET etc.	
Software and compatibility		
Connectivity	USB / U disk / LAN / WiFi	
Source	Embedded Disk / Net Share	
Software and compatibility	Professional Digital Cut software CutStudio CorelDRAW / Illustrator Plug-in	
Power and working environment requirements		
Working power	Maximum 320W	
Voltage and current	100VAC-120VAC,50 / 60Hz,Maximum current 6.8A 200VAC-240VAC,50 / 60Hz,Maximum current 3.4A	
Operation environment	Temperature:+5°C to +35 °C (41°F-95°F), Humidity:30% -75%RH (Non-condensing)	
Dimensions and Weight		
Actual Dimensions	L1110mm×W860mm×H1200mm	
Package Dimensions	L1350mm×W920mm×H1020mm	
Gross/Net Weight	223±10kg / 171±10kg	

APPLICABLE MATERIALS:

Jam Paper

Coated Paper

Sticker

Kraft Paper

PVC

PET

This parameter is subject to change without prior notice. The company reserves the right of final interpretation

APPLICATION DISPLAY :

