

ADSORBED SHEET CUTTER

SG-ASC1907A

- New 7-inch all-touch operation interface, more intelligent interaction;
- Double-pole design, can be half-cut/full cut/spot cut/indentation/drawing;
- Vacuum adsorption feed, suitable for special paper can remove static electricity;
- USB/U disk/Ethernet/WiFi, multi-mode connection;
- Online/offline use, QR code intelligent hybrid cutting;
- Automatic calibration of camera offset, simple and convenient;
- Independent software multi-function use, compatible with a variety of machine models;
- Cutstudio is easy to use and control multiple machines;
- Optimized for smooth point-break cutting to avoid frequent knife lifting.



Multiple Connection Methods



7 Inch Full Touch Screen



Vacuum adsorption



Point-break cutting



QR code intelligent hybrid cutting



The volume is less than 1 m³



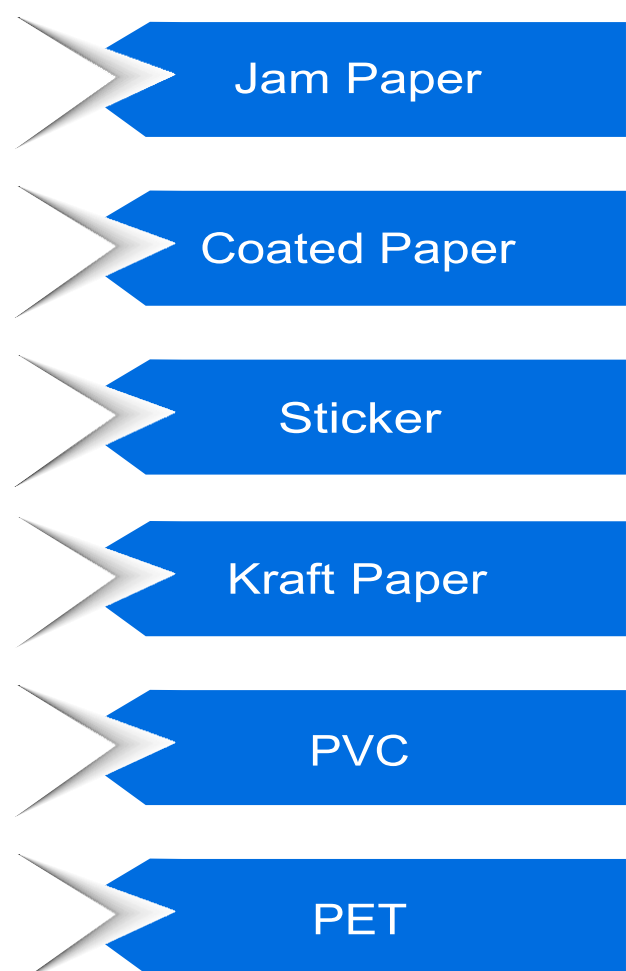
**Double Knife Head Design
Die-cutting + Indentation**



PRODUCT PARAMETERS :

APPLICABLE MATERIALS :

Model name		SG-ASC 1907A	
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		
Sheet feeding	12cm (About 1000 pcs depends on thickness of the paper)		
Maximum cutting size	A3+ (330mm×483mm)		
Scanning speed	About 5s		
Cutting speed	15-1050		
Cutting force	Creasing: 0-750gf Blade: 0-750gf		
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 350W		
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	L740mm×W790mm×H1360mm		
Package dimensions	L970mm×W970mm×H850mm		
NW/GW	117±5Kg/149±5Kg		



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

APPLICATION DISPLAY :

