



**SPEED : 1200**

# **HIGH SPEED DIGITAL LABEL CUTTING MACHINE**

**Max. Sheet Size : 13\*19 inch**



**Model  
A3+II PRO**

**With Servo  
Motor**



# TECHNICAL SPECIFICATIONS



Cutting Control System	Digital Servo Motor
Positioning Sensor Type	Digital Camera (CCD)
Scanning Code Type	Marker Points & QR Code
Sheet Feeding	Up to 100 pcs depends on thickness of the paper
Sheet Feeding Method	Friction Feed
Scanning Speed	5-10s
Max. Sheet Size	483 * 330 mm ( 13*19 inch )
Max. Cutting Size	475 * 320 mm
Min. Cutting Character	About 5 mm <sup>2</sup>
Max. Actual Cutting Speed	1200
Max. Cutting Force	750 g
Max. Paper Weight	350 g
Control Panel	LCD Touch with keys
Mechanical Resolution	0.02 mm
Programmable Resolution	HPGL 0.025 mm
Package Dimensions	850*700*550 mm
Actual Dimensions	670*494*365 mm
Net Weight	40kg
Tools	Single Tool Holder, with one blade and one pen
<b>Software and Compatibility</b>	
Connectivity	USB interfaces
Software and Compatibility	SignMaster Pro, PC only, compatible for Windows 7,8,10 (USB interfaces) CorelDraw/Illustrator Plug-in, PC only (SD interfaces)
<b>Power and Working Environment Requirements</b>	
Voltages	220V, 50Hz
Power	150W
Operational Environment	Temperature: +5°C to +35°C, Humidity: 30% to 75%

**MULTI JOB  
(QR CODE)**

**HIGH  
SPEED  
(1200)**

**HIGH  
ACCURACY**

# FEATURES



A3+II PRO Digital sheet label cutter is designed to provide automatic sheet label cutting for digital print production users, with no dies or setup costs.

Targeted for busy print departments, seeking complete unattended cutting production this enables effortless, yet precise, kiss cut label cutting at lightning-fast speeds.

The latest Auto Feeding Cutter has been upgraded with CCD Camera which allows the machine to read QR code for registration and it increases the scanning speed by 100%+

1. The maximum cutting area is A3+ (483mm x 330mm), catering to market demands perfectly.
2. Optimized auto feeding system, more efficiency and no jam.
3. The Interoperable Multi-sensor guarantees excellent cutting results.
4. Optimized sheet marking maximized the sheet utilization.



Click for Video :

[Here](#) 