

TRIMMER

TM 1600B

- It can set a fixed length and number for slitting.
- Recognizing and slitting through electric eyes.
- Cutting by double round knife.

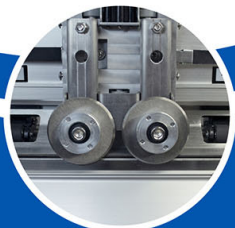
No hand cutting	CCD scan marks	Fixed-length quantification	Large memory



Fixed-length quantification



CCD scan marks



Double rotary die cutting



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	TM1600B
Maximum cutting width	1600mm
Cutting speed	200-1000mm/s
Cutting method	Double round knife with round knife
Positioning mode	Press wheel
Blade material	High-speed steel
Service life of blades	50000 times+ (Conventional materials)
Cutting materials	All kinds of advertising coil, plastic film, tablecloth, decorative painting materials, PVC, PET, etc
Working mode	Automatic mode: automatic cutting of scan mark line Fixed length mode: Set length, number cut
Slitting function	Automatic slitting correction in the feed direction (4-11 slitting knives can be installed)
Starting mode	Press the button to start
Control panel	LCD with keys
Motor type	Servo motor
Maximum material thickness	0.5mm
Power and working environment requirements	
Power	350W
Working 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 (Fahrenheit 41-95), Humidity 30% -75% (Non-condensing)
Size and weight	
Actual dimensions	L2540mm×W1230mm×H820mm
Package dimensions	L2650mm×W770mm×H670mm

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

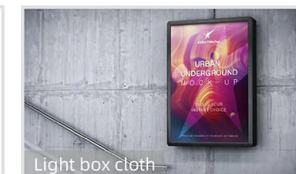
APPLICATION DISPLAY :



PP synthetic paper



Photo paper



Light box cloth



Oil canvas



Wallcovering



PP transparent adhesive

Hefei Saga Computer Numerical Control Co.,Ltd.