

# TRIMMER

## TM 1600B

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

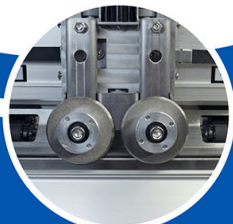
No hand cutting	CCD scan marks	Fixed-length quantification	Large memory



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
<b>Power and working environment requirements</b>	
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)
<b>Size and weight</b>	
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 :



Hefei Saga Computer Numerical Control Co.,Ltd.