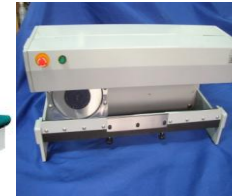
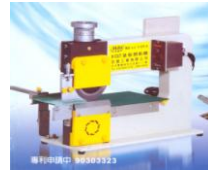
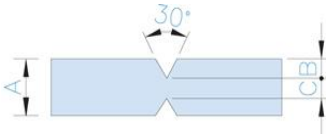


NTG Series

Comparison Chart:
NTG 系列規格比較表



(mm)	NTG-520N	NTG-11	NTG-20	NTG-20NS	NTG-430	NTG-350	NTG-350L
Machine Dimension (L x W x H)尺寸	430 x 430 x 520	570 x 270 x 420	760 x 350 x 380	1250 x 380 x 400	780 x 400 x 450	720 x 500 x 1070	720 x 500 x 1070
Machine N.W. 淨重	36 kgs	35 kgs	45 kgs	57 kgs	45 kgs	190 kgs	195 kgs
Feasible PCB length 可切PCB長度	Unlimited 不限	Max.320 mma 最長	Max. 400mm 最長	Max. 400mm 最長	Max. 400mm 最長	Max. 350 mm 最長	Max. 400 mm 最長
Feasible PCB width 可切PCB寬度	Max. 160mm 最寬						
PCB thickness (A) 可處理PCB厚度	0.4-2.0mm					0.3-3.0mm	
Depth (B) and Leftover PCB (C) 溝槽深度	1/3 *(A)						
PCB material PCB材質	Any except aluminum board. 除鋁基板外，皆可適用。						
Edge from Groove 離V-CUT邊最小距離	at least 2mm					Min. 1.0 in right 至少離右刃, Min. 0.5 in left 至少離左刃	
Height of parts on PCB 板上零件限高	Max. 35mm	Max. 20mm	Max. 30mm	Max. 20mm	Max. 30mm	Max. 5 in right 右刃最高, Max. 30 left 左刃最高	
Height of parts under PCB 板下零件限高	Max. 15mm	Max. 20mm	Max. 13mm	Max. 10mm	Max. 5 mm	Max. 5 mm	
Working speed, VR 速度範圍	0-100					N/A, one time cut 一次切斷，視作業員速度	
Feeding direction PCB送入方向	from Left to right 從左至右	Insert up front 正前直入	from Left to right, back and forth 行程可調:左到右，右到左，來回往覆			Feed from the side or front 側面或正面入板	
PCB supportin platform PCB放置平台	Extendable 可視需求加大		Adjustble up to linear blade level 可調整與下直刀切齊			No, Specialized for ODD PCB Extendable optionally 可視需求加裝	
Blade spec. 切刀規格	Blade dia.: 145mm 直徑	Blade dia.: 120mm 直徑	Up上直徑: φ 145mm; Donw下長度: 500 mm			Blade Length:350mm	Blade Length: 400mm
Blade-upper 上切刀	Upper passive rolling 上被動		Rolling&moving blade 上移動、被動滾刀			Chopper 開刀式	
Blade-bottom 下切刀	Bottom active rolling 下主動		Fixed bottom trail 固定下刀			Fixed blades 上下固定刀	
Blade type 切刀型式	Round, like Pizza slider 如披薩刀		Round, like Pizza slider 如披薩刀			Straight, like Pork Chopper 直如切肉刀	
Operation 使用操作	Power Switch 開關		Controlled by foot switch 腳踏板 Emergency stop button 緊急按鈕				
Illumination lamp 照明燈	N/A	無	YES 有			N/A 無	
Features 特點	Easy maintanance and operation 操作簡單，保養容易		Conveyor belt :任選輸送帶方向 leftward or rightward (one way) 左向或右向(單向)		NTG-20 Extended 異型版專用 special for odd type component 異型版專用 special for odd type component	Easy maintenance and operation 操作容易，保養簡單	
	Low bending stress 低應力		Link to main produciton line.		crossing prescored groove.	No bending stress 無應力產生	
	No vibration. 無震動		No vibration. 無震動				



*Please, advise us the drawings of your PCB that you wish to cut in order to provide you the best solution.

歡迎提供即將處理PCB 樣品，以提供最適解決方案!

*We can design gauge/jig to hold non-prescored PCB during process. 能夠設計訂製治具來切異形板或是無溝槽PCB

Never try to cut PCB without V-cut

This will damage the knife and PCB/PWB.

請勿試切無V槽之PCB，切刀和PCB皆會損壞

