

Computerized Panel Cutter Machine

HY-QG-6



- *7" Panasonic tooth screen, large screen for ease of operation.
- *CE certificate for all the electrical parts used (guarantees the long life of the machine).
- *Hidden slitting blades are more convenient and safer.
- *Electronic controls for length and width of cross cut which make operations more human.
- *Feed-in top with article points for pressure roller. The pressure will be even, and feeding will be leveling off. The slitting cut will be more smooth, especially for the edge trimming of thinner material.
- *Y-dimension with the encoder for counting length. It can cut materials length more than 30 cm.
- *Use the conveyor belt mechanical discharge. It can cut material lengths less than sensor position.
- *Fabricated steel frame machine, advanced design for precise cross and length cutting with high efficiency.

TECHNICAL SPECIFICATIONS (MM)

Energy:	380V/50HZ		Edge Trim	
	220V/60HZ			
Size: (LxWxH)	3940×1100×1950	The Max. X Dimension:	:2450	:2600
		The Min. X Dimension:	:960	:45
Weight:	1300kg	The Max. Y Dimension:	:2250	
Required Air:	0.4~0.8Mpa	The Min. Y Dimension:	:300	
Thickness:	3~80			
Speed:	10(m/min)			
Power Supply:	2.6KW			

