X AUTO EDGE BANDING MACHINE LINEAR SERIES



FTY-E350E

FTY-E300B

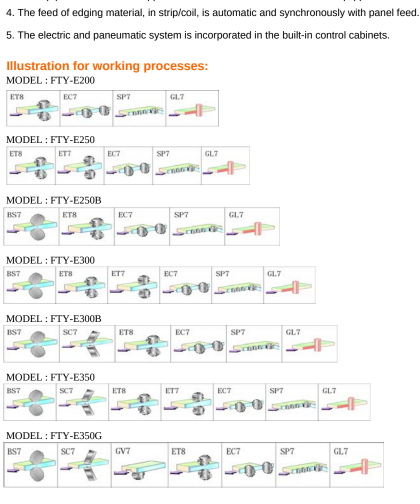
Application:

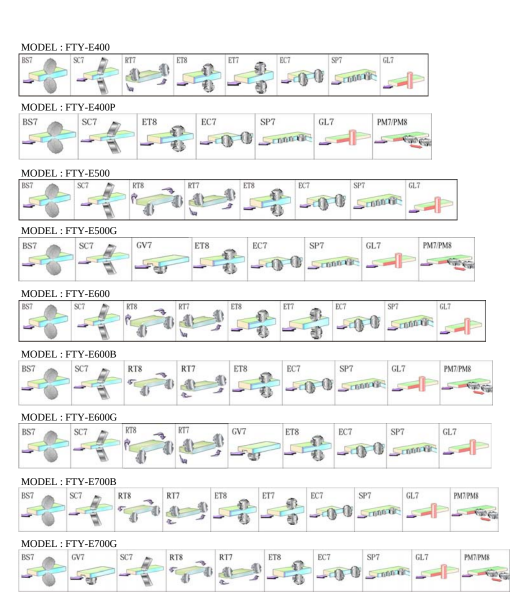
The LINEAR series are designed for edging straight panel with hot melt glue by thru feed system which consists of top pressure rollers and bottom feed chain. The edging material can be of PVC, melamine or veneer in strip or coil. Solid lippings with a maximum thickness of 10mm are also applicable.

This easy operated machine is an ideal LINEAR production equipment for those of straight edges, which require small quantities only but various job orders from time to time.

Features:

- 1. Heavy and rigid constructure to ensure necessary accuracy and stability.
- 2. To guarantee straight-line feed of the panel, a double row of rubber toothed rollers is off-centered onto top pressure beam and the bottom feed track with rubber calibrated pads is running on cylindrical guide.
- 3. The top pressure beam is supported with two reinforced columns and equipped with visible linkages for thickness adjustment.





Specifications:

Gross weight

Model no.		FTY-E200	FTY-E250/E250B	FTY-E300/E300B	FTY-E350/E350G	FTY-E400P	FTY-E500G
Working size	Panel length	Min. 140mm (5-1/2") - Up					
	Panel width	Min. 55mm (2-1/8") - Up					
	Panel thickness	10mm (2/5") - 50mm (2")					
	Edging thickness	0.4mm (1/64") - 10mm (13/32")					
Feeding system	Feed speed	6-30mpm (20-66fpm)					
	Power	2HP (1.5kw)/ 3HP (2.25kw)/ 5HP (3.5kw)					
Machine size (mm)		2940 x 800 x 1415	3440 x 800 x 1415	3940 x 800 x 1415	4520 x 800 x 1415	5200 x 800 x 1415	6200 x 800 x 1415
Packing size (mm)		3090 x 910 x 1640	3590 x 910 x 1640	4090 x 910 x1640	4670 x 910 x 1640	5350 x 910 x 1640	6350 x 910 x 1640
Net weight		1000	1150	1300	1450	1730	2050