

Thick slicing

SL-135T / SL-135TH



SPECIFICATION		
	SL-135T	SL-135TH
Work width x height	135 x 200mm	135 x 200mm
Feed motor	7.5 KW	11 KW
Feed speed	65 m/min	Max. 120m/min. with inverter
Knife length	715mm	715mm
Net Weight	2,120 Kg	2,300 Kg
Knife angle*	Both →	
FEATURE		
<p>SL-135T :</p> <ul style="list-style-type: none"> • A space-saving compact thick veneer slicer. • Roller table reduces slicing resistance extremely low and enables thick veneer slicing. • Despite its compact body, the slicer enables the heavy duty slicing with its long feed belt. <p>SL-135TH :</p> <ul style="list-style-type: none"> • With a powerful feed motor (11 KW) with inverter, max.120m/min. is realized. • Return to repeat operation can be done by with a dynamic braking resister. • Water proof front table rollers. • 5.2 inch color touch panel is easy to operate and find machine alarm. • Newly developed knife fine adjustment system employed.(Utility model patent) 		

SL-35T





SPECIFICATION	
Work width x height	350 x 350mm
Feed motor	30 KW
Feed speed	60m/min.(75m/min. on request)
Knife length	2,000mm
Net Weight	13,000 Kg
Knife angle*	
FEATURE	
<ul style="list-style-type: none"> • The flagship model of thick veneer slicers. • Heavy duty body with high power motor insures thick & smooth veneer slicing. • Automatic thickness setting system (to set slicing thickness, simply set the numerical numbers of the thickness on the panel and just press START button) • The head is equipped with belt guide bearings for stable flitch feeding. • 5.5 inch LCD touch panel switch for easy operation. 	

SL-25T / SL-25TH



SPECIFICATION

	SL-25T	SL-25TH
Work width x height	250 x 250mm	250 x 250mm
Feed motor	18.5 KW	22 KW
Feed speed	60m/min.(75m/min. on request)	Max. 120m/min. with inverter
Knife length	1,500mm	1,500mm
Net Weight	5,600 Kg	6,000 Kg
Knife angle*		

FEATURE



SL-25T :

- A best-seller slicer for thick slicing.
- Roller table reduces slicing resistance extremely low and enables thick veneer slicing.
- Despite its compact body, the slicer enables the heavy duty slicing with its long feed belt.

SL-25TH :

- With a powerful feed motor (22 KW) with inverter, max.120m/min. is realized.
- Head up/down motor with an inverter drive for more accurate indexing.
- Return to repeat operation can be done by with a dynamic braking resistor.
- Water proof front table rollers.
- 5.5 inch color touch panel is easy to operate and find machine alarm.
- Newly developed knife fine adjustment system employed.(Utility model patent)

* Knife angle:

-  Knife-face Type: Knife is set facing upward and blade bend is decreased. The result is minimized veneer deviations, especially useful for thin veneer.
-  Back-knife Type: Back side of knife is set facing upward. Knife angle can be changed according to material or slicing thickness.

