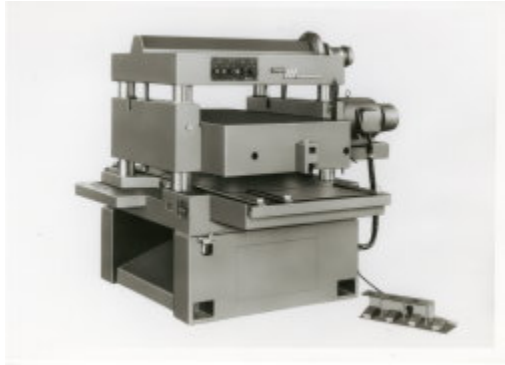



Veneer slicer special type


CV-62B



SPECIFICATION	
Work width x height	620 mm (40°), 440 mm (60°) x 180 mm
Feed motor	7.5 KW
Feed speed	40 m/min.
Knife length	880 mm
Net Weight	3,000 Kg
Knife angle*	
FEATURE	
<ul style="list-style-type: none"> • An unique, four column type slicer for wide material up to 620 mm. • Employed turn-table system for variable knife bias angle which can be adjusted according to the material. • Suitable not only for wooden material, but also for plastic and resin. 	


CV-100B





SPECIFICATION	
Work width x height	1,050 mm x 240 mm
Feed motor	15 KW
Feed speed	6 ~ 30 m/min.
Knife length	1,500 mm
Net Weight	5,000 Kg
Knife angle*	
FEATURE	
<ul style="list-style-type: none"> • An unique, four column type slicer for wide material up to 1,050 mm. • Specially designed for slicing resin & linoleum. 	

CV-100BN



SPECIFICATION	
Work width x height	1,000 mm x 400 mm
Feed motor	15 KW
Feed speed	8 ~ 40 m/min.
Knife length	1,500 mm
Net Weight	9,600 Kg
Knife angle*	
FEATURE	
<ul style="list-style-type: none"> • An unique, four column type slicer for wide material up to 1,050 mm. • Roller table for smooth slicing. • Specially designed for slicing resin & linoleum. 	

* 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.

