

Super Surfacer Special type

NEWTON W



SPECIFICATION	
Work width x height	250 mm x 20 mm
Max length	300 mm
Knife bias angle	40°
Feed motor	5.5 KW
Conveyor belt motor	0.1 KW
Front knife size	335 x 66 x 8 mm
Net weight	670 Kg
FEATURE	
<ul style="list-style-type: none"> NEWTON-W is a very unique machine that is developed to finish short & thin material like lamellas for chopsticks with high feed speed of 97 m/min (50Hz). Double-knife system on top & bottom + special auto-return conveyor belt performs to plane both faces along with grains just by once putting the material. 	

RIGHT-AN 25



SPECIFICATION	
Work width x height	250 x 150 mm
Min work width x height	10 x 10 mm
Knife bias angle	40°
Side feed motor	2.2 KW
Bottom feed motor	2.2 KW
Side head motor	0.1 KW
Bottom head motor	0.1 KW
Side front knife size	335 x 66 x 8 mm
Bottom front knife size	335 x 66 x 8 mm
Net weight	1,430 Kg
FEATURE	
<ul style="list-style-type: none"> RIGHT-AN 25 performs to finish side & bottom face (right-angle) of the material at the same time with each double knife system. 	

CV-62A



SPECIFICATION

Work width x height	620 mm (45°), 440mm (60°) x 180 mm
Knife bias angle	0° ~ 60°
Feed motor	7.5 KW
Head elevation motor	0.75 KW
Turn table motor	0.1 KW
Front knife size	880 x 85 x 9, . mm
Net weight	3,020 Kg

FEATURE

- 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.
- Most suitable for finishing for example, wider furniture parts etc.