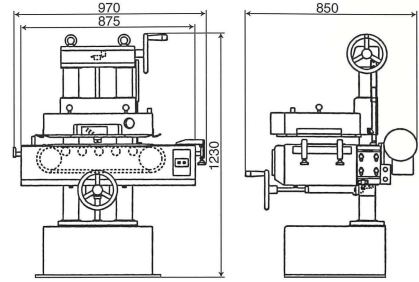




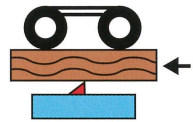
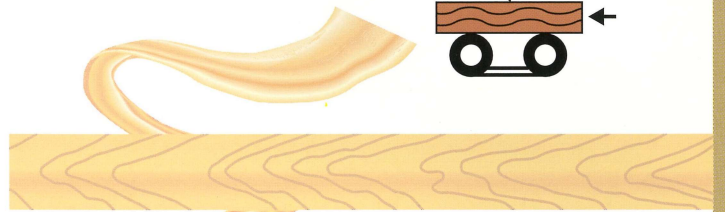
ROYAL New UP



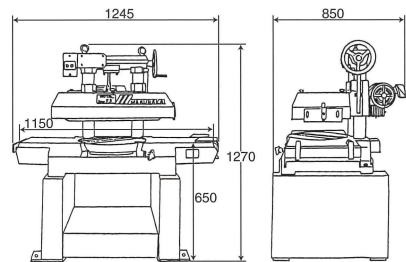
FOR UPPER SURFACE MODEL

SUPER SURFACER

Smooth and Beautiful Surface You've never Seen is Surely Obtained



FOR LOWER SURFACE MODEL



ROYAL New FX

Have a delivery achievement of more than 50,000 Marunaka Super Surfacer!

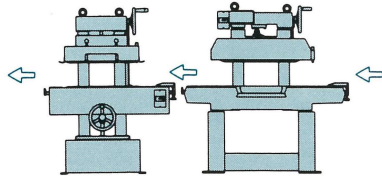
Speedy! Silent! No Chip!

SUPER SURFACER

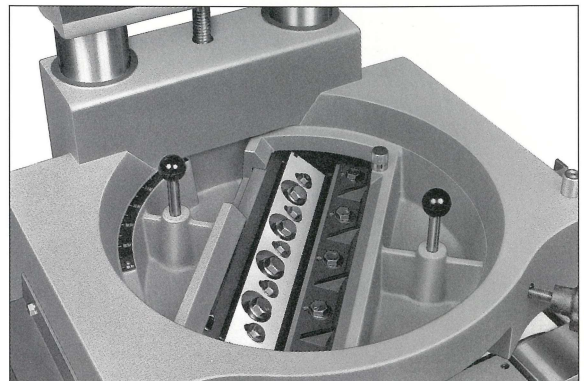
Your Wood Material turns into a Excellent Surface.

Employed Knife Bias Angle System and Large-Sized Turn Table ROYAL New UP

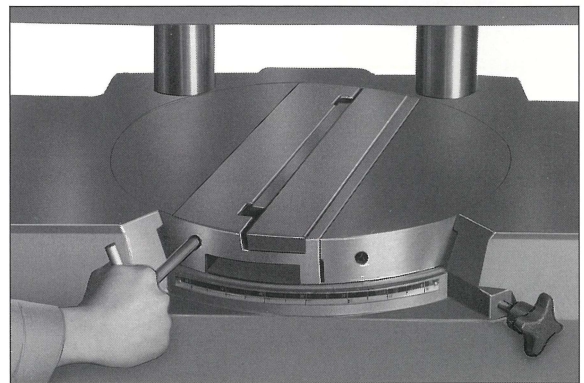
- Finishing is carried out along with checking the surface of a workpiece in Upper Portion Finishing Method.
- Elevatable Table allows you to adjust the height of work table.
Conjunction with Royal FX, lower finishing type, makes it possible for the simultaneous finishing for both upper and lower surfaces.



ROYAL New UP



ROYAL New FX



ROYAL New FX

- Smooth finishing is performed with a help of large-sized and higher rigidity body.
- "EG Knife Stock" is employed, which is adjustable of the knife edge (planing thickness) in 1/100mm, only by inserting and turning an attachment tool.
- Open Side Method is employed in which one side of the machine is left free. Finishing of the material which is beyond the width of a table is possible and maintenance is easily executed.

SPECIFICATIONS

		Royal new FX	Royal new UP
Work capacity : Max width	mm	250 (40°), 165 (60°)	250 (40°), 165 (60°)
Max thickness	mm	180	180 (at table height : 650)
Knife bias angle	°	0~60 (variable)	0~60 (variable)
Feed speed	m/min.	75	75
Table height	mm	650	610~710 (variable)
Table size	mm	1150×650	875×650
Knife size :Front	mm	335×66×8	335×66×8
Back	mm	335×66×8	335×66×8
Feed motor	kw	1.5	1.5
Voltage/Freq.	V/Hz	3×380/50	3×380/50
Machine Size (L×W×H)	mm	1245×850×1270	970×850×1230
Net weight	kg	405	430
Packing measurement (L×W×H)	mm	1500×1010×1560	1180×1010×1560
Gross weight	kg	475	533

※ Specifications subject to change without prior notice.



MARUNAKA TEKKOSHO INC.

1-5-5 KITAMARIKO, SHIZUOKA, 421-01 JAPAN
TEL 81-54-259-8111 FAX 81-54-257-0498
URL <http://www.ask.or.jp/~marunaka>
E-mail marunaka@ask.or.jp