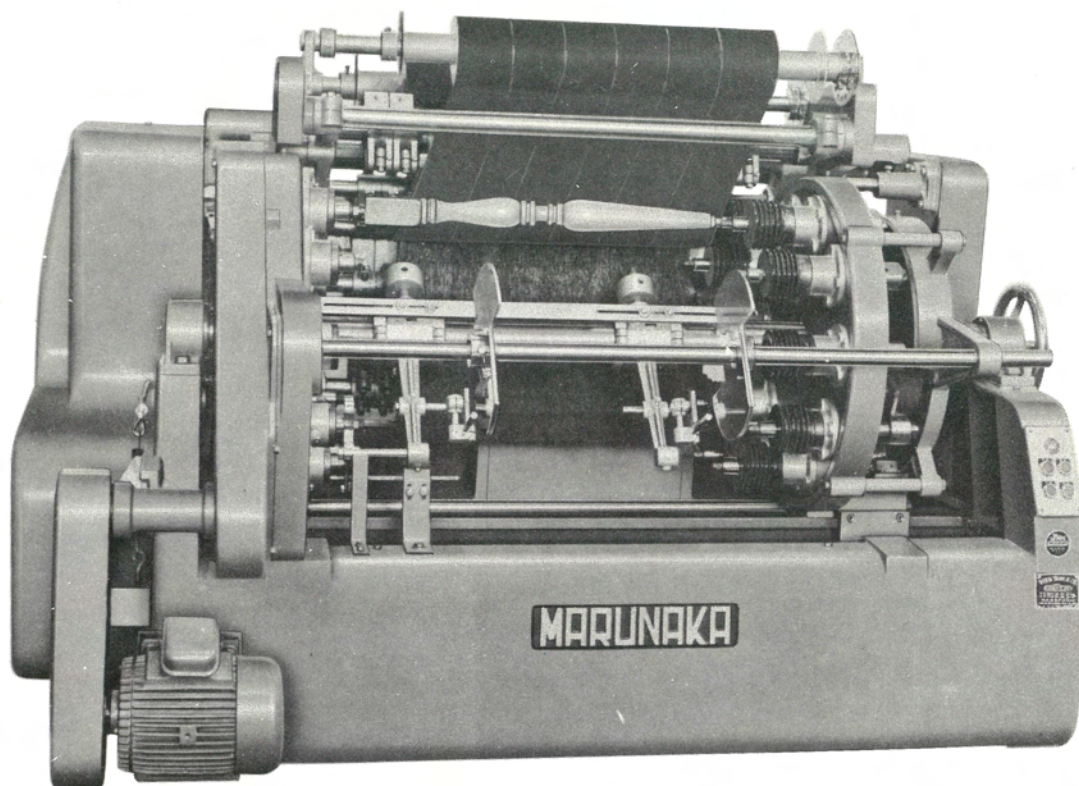


Model. RNS-110 DeLuxe 1,000mm (40")



SPECIFICATIONS:

RNS-110

Work Measurement	
Maximum Diameter	120mm
Maximum Length	1000mm
Number of Spindles	10
Spindle RPM.	2600
Work Capacity (per Minute)	10~40 pcs.
Power Required (Spindle)	5HP
(Feed)	1HP
Overall Measurement	2500 × 2000 × 1700mm
Gross Weight	1800kg
Packing Volume	380cft.

WOODWORKING MACHINERY

MARUNAKA TEKKOSHO INC.

Head Office : 650, Mariko, Shizuoka, Japan

Phone : Shizuoka (0542) 59-8111

Cable Address : "SHIZUOKA MARUNAKA"

RNS MODEL (Brush Back Turning Sander)

MARUNAKA's Sanding Machine has equalled its high performance, on cylinder shape and uneven shape work, which previously was done only by handwork.

USAGE:

For sanding finish on work stock from wood lathe, copying machine and moulding machine (such as legs for T. V. cabinet, cylinder shape wood product, wood-ware product, chair frame, weaver's reed and others).

SANDING METHOD:

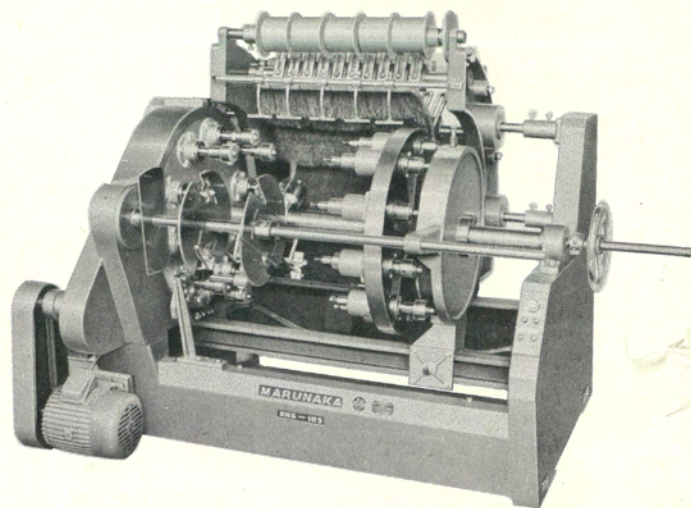
The work stock is fed, by the feeding device, to the revolving 10 rotating spindles in sequence. Each spindle automatically catches the stock at the prescribed position and rotates; when sanding is finished, the spindle stops and automatically releases the stock.

The work stock rotates at high speed against the four sectional sand paper strips (maximum width of each section is 4 inches). By removing the sectional dividers 8-16-20 inch sand paper is applicable. RNS is effective for sanding sharp and uneven shape work at the maximum length of 500mm (RNS-105) or 1000mm (RNS-110).

RBS MODEL (Turning Belt Sander)

The work stock feed is the same as RNS MODEL.

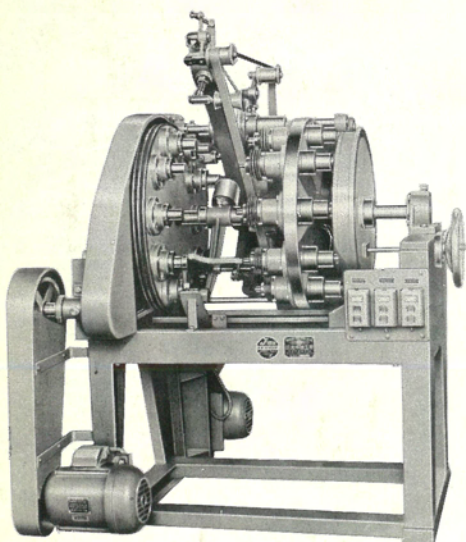
Sanding is done by the sanding belt. The rotating perpendicular belt sander, oscillating at high speed, sands the slow rotating work stock. RBS can be effectively employed on gradual and uneven shape work stock, such as paint brush handles, knife handles, handles for toys and others, under 200mm in length.



Model. RNS-105 500mm(20")

This machine is the improved and compact model of the RNS-110 Deluxe. Rugged built, the work width has been reduced to handle 500mm maximum length work, such as T.V. cabinet, cylinder shape wood product, chair frame and others.

Model. RBS-110 Turning Belt Sander 200mm (8")



SPECIFICATIONS:	RBS-110	RNS-105
Work Measurement		
Maximum Diameter	120mm	120mm
Maximum Length	200mm	500mm
Number of Spindles	10	10
Spindle RPM.	900	3000
Work Capacity (per Minute)	20~40	10~30 pcs.
Power Required (Spindle)	2HP	3HP
(Feed)	1HP	1/2 HP
(Belt Sander)	1/2 HP~1HP	
Overall Measurement (WxLxH)	1600x1500x1800mm	2000x1500x1700mm
Gross Weight	1000kg	1350kg.
Packing Volume	260cft.	220Cft.