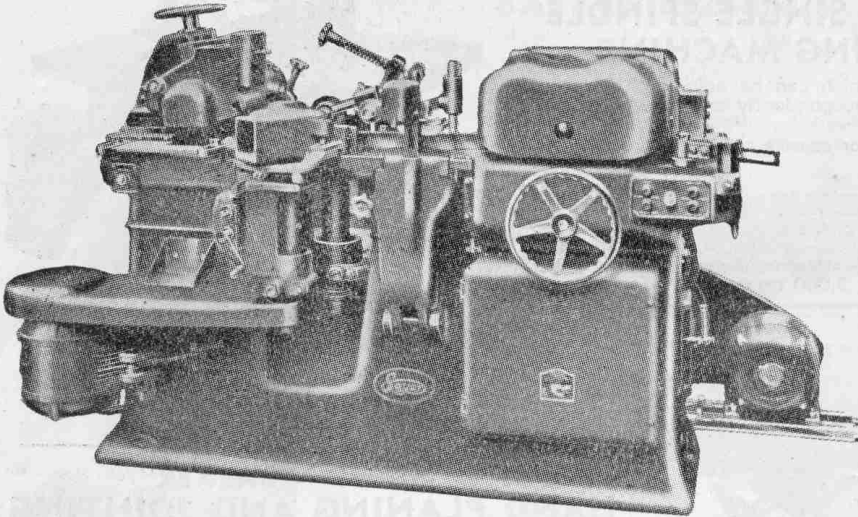


## "SAGAR" WOODWORKING MACHINES

We are Agents for J. SAGAR & CO. LTD., of Halifax, England.  
Specialists in Woodworking Machinery.



### Y2100—FOUR CUTTER MOULDING AND PLANING MACHINES

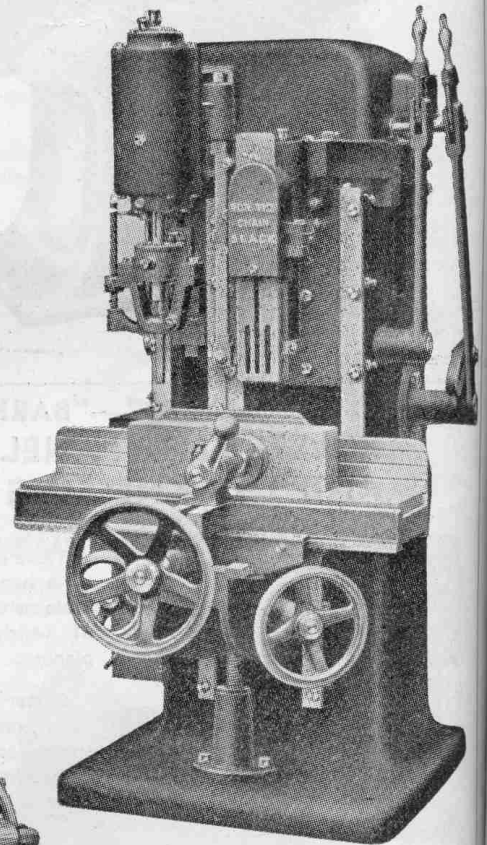
Maximum size of timber:  
4" x 3", 7" x 4" and 12"  
x 5".

Ball bearing integral motors  
to each cutter block. Can be  
supplied with second top head  
and bottom head.

Y2101—

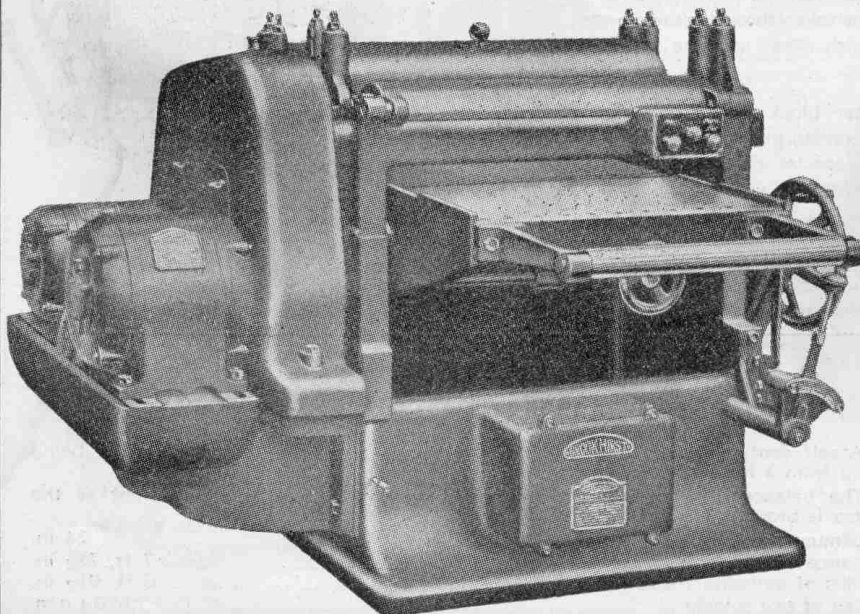
### CHAIN CUTTER AND HOLLOW CHISEL MORTISING AND BORING MACHINE

Table will admit timber up to 12 in. deep x 8 in. wide.  
Size of Table, 32 in. long x 7 in. wide.  
Lateral Motion of Table,  $3\frac{3}{4}$  in.  
Longitudinal Motion of Table, 22 in.  
Maximum size of mortise, using chain,  $3 \times 1\frac{1}{2}$  in.  
Maximum size of chisel, soft wood,  $\frac{3}{4}$  in.  
Maximum size of chisel, hard wood,  $\frac{5}{8}$  in.  
Height of table from floor, 22 in.  
Rise and fall of table, 8 in.



### Y2102— ROLLER FEED PANEL PLANING & THICKNESSING MACHINE

Capacity, 24 x 9 in.  
Length of Thicknessing  
Table, 3 ft. 6 in.  
Rates of Feed, 23, 34,  
and 50 ft. per min.  
Separate motor for feed  
mechanism.



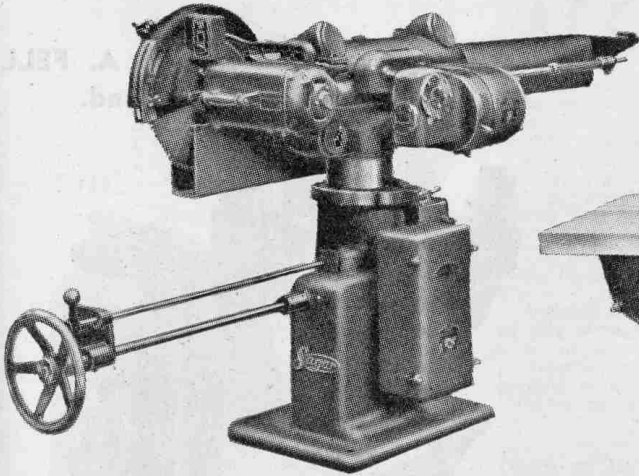
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PRICES MAY BE CHANGED  
WITHOUT NOTICE

**McPherson's**  
Limited

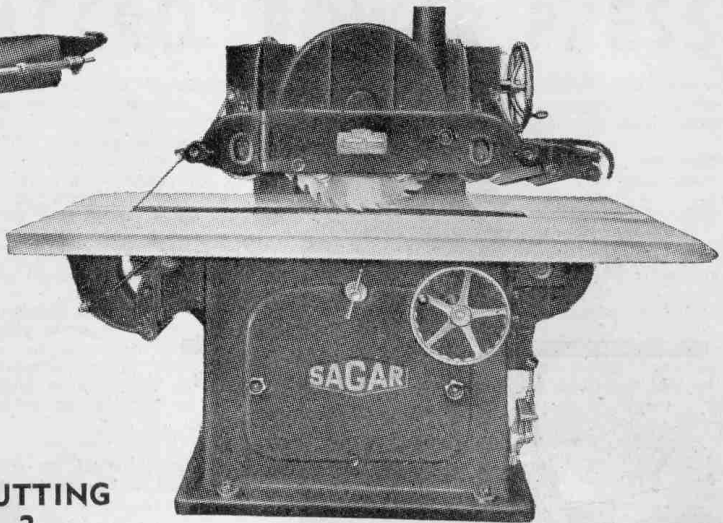
YOUR MONEY-BACK IF NOT  
SATISFIED

## "SAGAR" MOTORISED WOODWORKING EQUIPMENT



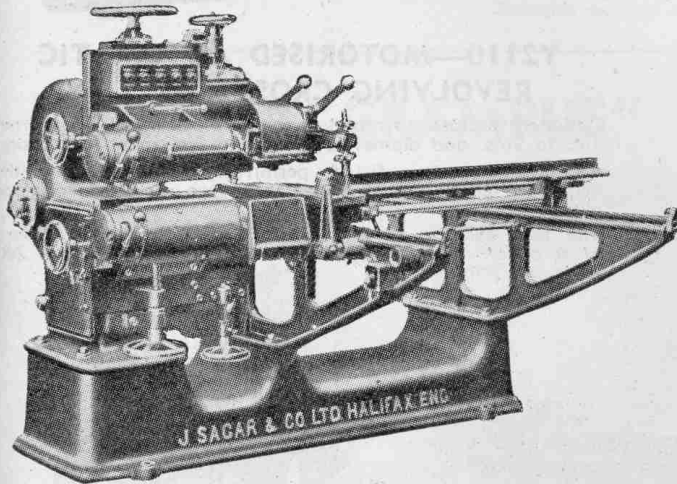
**Y2103—ALL ELECTRIC CROSS CUTTING  
& TRENCHING MACHINE No. 2**

Max. dia. of saw, 18 in.; Max. thickness of cut, 5 in. when up to 22 in. wide; Max. width of cut, 27 in. when up to 2 in. thick; Max. straight groove in material, 20 in. wide, 3 in. wide when  $1\frac{3}{4}$  in. deep; Max. angle groove in material, 20 in. wide, 3 in. wide when  $1\frac{3}{4}$  in. deep; Rise and fall of saw,  $9\frac{1}{2}$  in.



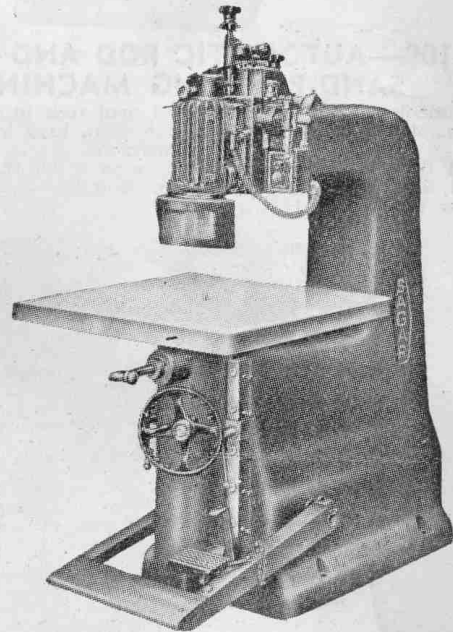
**Y2104—CHAIN FEED EDGING &  
SAWING MACHINE**

Shortest length,  $9\frac{1}{2}$  in.; Max. thickness, 5 in.; Saw to column, 30 in.; Size of table, 6 ft. 3 in. x 4 ft. 8 in.; Max. size of saw, 15 in. dia.; Min. size of saw, 9 in. dia.; Feeding speeds, 66, 110 and 152 ft. per min.



**Y2105—TENONING & SCRIBING MACHINE  
With Integral Motors**

Admits timber up to 24 in. x 6 in.; Cuts tenons 6 in. long; Cross cuts up to 24 in. wide x  $4\frac{1}{2}$  in.; Size of table, 3 ft. 7 in. long x 24 in. wide; Height of table from floor, 3 ft.; Will trench across a board 1 in. deep and 20 in. wide; Will make double tenons 6 in. long; Upper tenoning spindle will admit a saw 12 in. diameter.



**Y2106—HIGH  
SPEED ROUTING  
MACHINE**

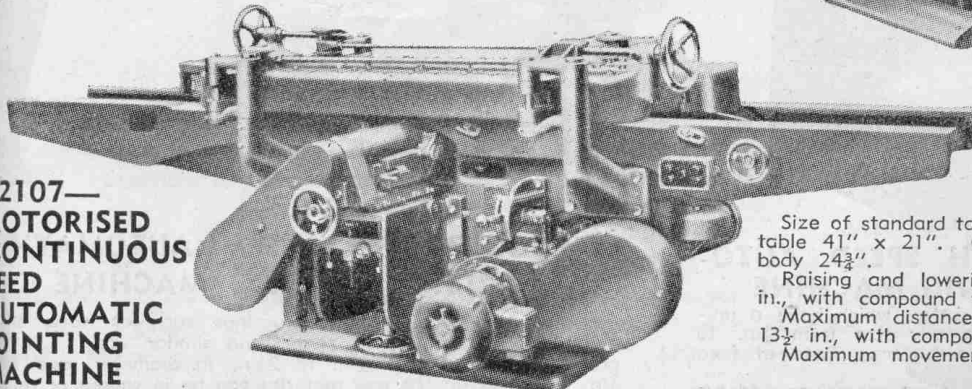
Size of standard table 30" x 30" or compound table 41" x 21". Cutter spindle to inside of body  $24\frac{3}{4}$ ".

Raising and lowering movement of table 11 in., with compound table 9".

Maximum distance between table and chuck  $13\frac{1}{2}$  in., with compound table 10".

Maximum movement of cutter spindle  $4\frac{1}{2}$  in.

**Y2107—  
MOTORISED  
CONTINUOUS  
FEED  
AUTOMATIC  
JOINTING  
MACHINE**



Timber from  $\frac{1}{4}$  in. to  $4\frac{1}{2}$  in. wide can be worked. Length of timber is from 6 in. to an unlimited length. Minimum width of timber,  $1\frac{1}{2}$  in. Rates of feed, 52, 67, 97 ft.

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SALES TAX, WHERE APPLICABLE, MUST BE ADDED TO ALL PRICES ON THIS PAGE