



UNIVERSAL WOOD WORKING MACHINE (Nine In One)

SPECIFICATION

Model-256			
Thickness		Boring & Mortising Attachment	
Thickness Width	285mm	Table Travel Vertical	125mm
Thickness Height	100mm	Table Travel Parallel	100mm
		Table Travel Feed	100mm
Thickness feed rate	8 metre/min	Wood Lathe	
Jointer Planner		Centre Height	125mm
		Admit Between centres	600mm
		Grinding Attachment	
Planning Width	300mm	Emery wheel size	150×15.199mm
Maximum rebate size	12mm	Emery wheel speed	1700 & 3000 R.P.M
Moulding attachment		Disc Sander	
Table Travel Vertical	125mm	Disc Dia	240mm
Table Travel Internal	100mm	Disc Speed	1700 & 3000 R.P.M
Table Travel Feed	8 meter/min	Belt Sander	
Circular Saw		Length of Belt	1100 mm
Saw Max. Dia	300mm	Width of Belt	100mm
Saw Bore	20 mm	Motor	3 H.P/2800 R.P.M.

ABRASIVE BELT AND DISC SANDER MACHINE

SPECIFICATION

Model	257	258	259
Size	4"×36"	6"×48"	6"×72"
Table Size	228×114mm	292×152mm	330×180mm
Table Tilt	45°	45°	45°
Plate	285×108mm	419×159mm	690×160mm
Disc Dia	178mm	229mm	305mm
Motor Required	0.5 H.P./1440 RPM	0.5 H.P./1440 RPM	1 H.P./1440 RPM

BELT SANDER MACHINE (FOR PLYWOOD INDUSTRY)

SPECIFICATION

Model 260	
Belt Size	7800 mm to 7900 mm
Table Size	1200 mm × 2600 mm
Vertical Adjustment	300 mm
Floor Space	800 mm × 4050 mm
Abrasive belt speed	1200 RPM
Pulley spec	300 mm
Electrical	5. H.P./1440 R.P.M.

MULTIPLE RIP SAW MACHINE (FIVE CUTTERY) AUTO FEED-WITH 4 SPEED GEAR BOX

SPECIFICATION

Model 261, 262	
Speed of Feed (Running Ft. Per Min.)	35
RPM of Saw Spindle	3000 per minute
Size of Table	16½"×40"
Maximum Height of Plank	2"
Maximum Width of Plank	9" and 12"
Power Required	15 H.P.