



SOLID WOOD WORKING MACHINERY



AN ISO 9001:2015 CERTIFIED COMPANY



BEING ONE OF THE PROFESSIONAL WOODWORKING MACHINERY SUPPLIERS, TIMUS HAS THE PROFESSIONAL DESIGN ABILITY TO OFFER A VARIETY OF WOODWORKING MACHINERY WITH A FULL RANGE OF MODELS FROM LIGHT DUTY TO HEAVY DUTY, SUCH AS CNC WOOD LATHE MACHINE, WOODWORKING EDGE BANDER, ETC. IF YOU HAVE ANY QUESTIONS ABOUT OUR MACHINES, PLEASE DO NOT HESITATE TO CONTACT YOUR WOODWORKING MACHINERY MANUFACTURERS - TIMUS AT ANY TIME!



www.timustooling.in/.com

Timus Surface Planner



Model	TT.SP-150	TT.SP-200
Max.planing width	152mm	200mm
Max.planing depth	3.175mm	3.175mm
Motor input	0.75kW	1.5kW
Spindle speed	4400rpm/50Hz	4400rpm/50Hz
	5200rpm/60Hz	5200rpm/60Hz
Number of blades	3pcs	3pcs
Dia.of cutterhead	φ61mm	φ61mm
Fence size	875x98mm	875x98mm
Table size	1030x180mm	1340x230mm
N.W/G.W	83/90Kg	123/139Kg
Packing size	1060x500x330mm	1340x600x330mm
Units/20'GP	154sets	84sets

Timus Combi Combo Planner

Models	Combo combi Planners				
	mm / inch	mm / inch	mm / inch	mm / inch	mm / inch
Surfacing capacity	330 / 13"	330 / 13"	330 / 15"	455 / 18"	610 / 24"
Max planing width	330 / 13"	330 / 13"	330 / 15"	455 / 18"	610 / 24"
Thickening capacity	177 / 7	177 / 7	177 / 7	177 / 7	177 / 7
Length of surface table	1220 / 48"	1550 / 61"	1295 / 51"	1295 / 51"	1295 / 51"
Rebating capacity	12.5 / ½"	12.5 / ½"	12.5 / ½"	12.5 / ½"	12.5 / ½"
Length of thickness table	640 / 25½"	640 / 25½"	710 / 28"	710 / 29"	800 / 31"
Min. length of workpiece for thickening	254 / 10"	254 / 10"	254 / 10"	254 / 10"	254 / 10"
Feeding speed (feet per minute)	24	24	24	24	24
Cutter block diameter	95 / 3.75"	95 / 3.75"	95 / 3.75"	105 / 4.15"	105 / 4.72"
Cutter block speed (RPM)	4000	4000	4000	4000	4000
Standard cutter block - code no.	2B	2B	2B	3B-W	3B-W
Circular saw table size	610 x 305 / 24" x 12"	610 x 305 / 24" x 12"	610 x 305 / 24" x 12"	610 x 355 / 24" x 14"	610 x 355 / 24" x 14"
Up/Down movement of cir. saw table	75 / 3"	75 / 3"	75 / 3"	75 / 3"	75 / 3"
Max circular saw diameter	300 / 12"	300 / 12"	300 / 12"	300 / 12"	300 / 12"
Power required - HP / RPM	3 / 1440	3 / 1440	3 / 1440	3 / 1440	3 / 1440
Approx. weight - kg.	400	425	450	600	700



Timus Multi Rip Saw

Serial NO./Model	MJ143F-1225	MJ143F-1235	MJ143F-1525
Machine total power	50.37KW	65.07KW	57.37KW
Voltage/Frequency	3HP-380V,50HZ	3HP-380V,50HZ	3HP-380V,50HZ
Feeding speed	0-12m/min	0-12m/min	0-12m/min
Processing length	≥500mm	≥600mm	≥500mm
Processing width	≤250mm	≤350mm	≤250mm
Processing thickness	25-120mm	30-120mm	25-150mm
The maximum width can pass	500mm	500mm	500mm
Appearance size(L×W×H)	2700×1500×1300mm	2800×1450×1620mm	2700×1500×1300mm
Product weight	1700kg	2100kg	1800kg
Extra Wood Conveyor	Optional Can removable	Optional Can removable	Optional Can removable



Straight Line Rip Saw Machine



Item/Model	MJ163A	MJ164A
Saw blade diameter	max 355 mm (14")	max 455 mm (18")
	min 305 mm (12")	min 355 mm (14")
Max.working thickness	90 mm	110 mm
Max.cutting width	500 mm	660 mm
Spindle diameter	50.8mm	50.8mm
Spindle speed	3000r/min	3000r/min
Feeding speed	10~30m/min	10~30m/min
Main motor power	7.5 kw	11 kw
Feeding motor power	1.5kw	0.75 kw
Upper beam lifting motor power	0.37 kw	0.37 kw
Total power	9.37KW	13.87KW
Working table	1800×985mm	2000×1160mm
Overall dimension	2060×1500×1350 mm	2300×1700×1450 mm

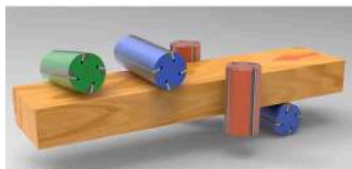
Double Side Planer Saw



Item/Model	TT.ML9321	TT.ML9325	Model	TT.MB2045	TT.MB2061
Max working width	210mm	250mm	Maximum processing width	470mm	630mm
Max working thickness	75mm	75mm	Minimum processing width	10mm	10mm
Feeding speed	10-35m/min	10-35m/min	Maximum processing thickness	200mm	200mm
Min. sawing length	480mm	480mm	Minimum processing thickness	9mm	9mm
Top spindle diameter	40mm	40mm	Minimum processing length	310(200)mm	310(200)mm
Top spindle rotation rate	6000r/min	6000r/min	Planer shaft rotation	5000r/min	5000r/min
Top spindle movement	20mm	20mm	Feeding speed	3-30m/min	3-30m/min
Top spindle motor power	7.5kw	11kw	Upper planer shaft power	7.5kw	15kw
Bottom spindle diameter	40mm	40mm	Lower planer shaft power	5.5kw	7.5kw
Bottom spindle rotation rate	6000r/min	6000r/min	Feeding motor power	2.2kw	2.2kw
Bottom spindle motor power	5.5kw	7.5kw	Upper base lift motor power	0.37kw	0.37kw
Saw shaft diameter	50mm	50mm	Total power	15.57kw	25.07kw
Saw shaft speed	4000r/min	4000r/min	Overall size	2650*980*1800mm	2650*1150*1800mm
Max saw blade diameter	300mm	300mm	Weight	2300kg	2600kg
Saw shaft motor power	22kw	22kw			
Spindle elevating motor power	0.75kw	0.75kw			
Feeding motor power	4kw	4kw			
Elevating motor power	0.75kw	0.75kw			
Total power	40.5kw	46kw			
Air pressure	0.6mpa	0.6mpa			
Dimension	3000x1200x1600mm	3000x1200x1600mm			
Weight	1950kg	2150kg			

Four side moulder

Item/Model	TT.M616A	TT.M618A	TT.M621A	TT.M623A
Working width	25-160mm	25-180mm	25-210mm	25-230mm
Working thickness	8-100mm	8-120mm	8-130mm	8-150mm
Feeding speed	10-40m/min	10-40m/min	10-40m/min	10-40m/min
Main shaft diameter	1800mm	1800mm	1800mm	1800mm
Spindle diameter	φ40mm	φ40mm	φ40mm	φ40mm
Axial movement	0-20mm	0-20mm	0-20mm	0-20mm
Main shaft revolution	6800r/min	6800r/min	6800r/min	6800r/min
APneumatic source Pressure	0.6Mpa	0.6Mpa	0.6Mpa	0.6Mpa
1st Bottom Spindle	4kw	4kw	5.5kw	7.5kw
Right side spindle	4kw	4kw	5.5kw	7.5kw
Left side spindle	4kw	4kw	5.5kw	7.5kw
First top spindle	5.5kw	7.5kw	7.5kw	11kw
Second top spindle	5.5kw	5.5kw	7.5kw	11kw
Second bottom spindle	4kw	4kw	5.5kw	7.5kw
Feed	4kw	4kw	4kw	5.5kw
Feeding beam rise&fall	1.1kw	1.1kw	1.1kw	1.1kw
General power	32.1kw	34.1kw	42.1kw	58.6kw
Trimming	145-160mm	145-160mm	145-160mm	145-160mm
First bottom spindle	125-140mm	125-140mm	125-140mm	125-140mm
Right side spindle	125-165mm	125-165mm	125-165mm	125-180mm
Left side spindle	125-165mm	125-165mm	125-165mm	125-180mm
First top spindle	125-165mm	125-165mm	125-165mm	125-180mm
Second top spindle	125-165mm	125-165mm	125-165mm	125-180mm
Second bottom spindle	125-140mm	125-140mm	125-140mm	125-140mm
Dust outlet diameter	140mm	140mm	140mm	140mm
Feeding Wheel diameter	140mm	140mm	140mm	140mm
Dimension	4100x1630x1750mm	4100x1630x1750mm	4100x1630x1750mm	4100x1700x1760mm
Net weight	3100kg	3500kg	3800kg	4200kg
Item/Model	M616A	M618A	M621A	M623A
Working width	25-160mm	25-180mm	25-210mm	25-230mm
Working thickness	8-100mm	8-120mm	8-130mm	8-150mm



CNC dovetail tenoner

Model	MDK3113B	Model number	CNC dovetail tenoner
Max. Quadrate Tenoning Size	140x80mm	Spindle speed	17400rpm
Max. Horizontal Elliptical Tenoning Width	430/140mm	Spindle motor	3.7KW
Max. Tenoning Width	80mm	X-axis servomotor	0.75KW
Max. Round Tenoning Diameter	80mm	Install motor power	5.2KW
Spindle Speed	9000r/min	Processing width	700mm
Install power	5.5kw	Processing thickness	5-35mm
Weight	850kg	Tenon spacing	adjustable
Control Panel	Button control	Cutting period	3-30s
Overall Dimension	1930x1160x1840mm	Processing tenon type	A, B, C, D, E



Horizontal Double-end mortiser



Model	TT.MS3112B	Type	TT.MS3615
Working table lifter storke	80 mm	Max. length of slot (mm)	200
The tilted angle of working table	±20°	Max. width of slot (mm)	25.4
Maximum tenon chamfer width	120+ 2R mm	Max. depth of slot (mm)	100
Maximum tenon groove depth	60 mm	Spindle speed (r/min)	2800
Spindle Speed	9500 r/min	Working table size (mm)	540X215
Install power	2.2 kw	Motor power (KW)	1.1
Weight	520 kg	Table tilt	28°
Overall Dimensions(LxWxH)	1500x1200x1230mm	Overall dimensions (mm)	540X800X1700
Model	MS3112B	Net weight (kg)	220



Model	TTSR-6SL-1000	TTSR-6SL-1300	Model	TTSR-7SL-1300
Max working width	1000mm	1300mm	Max working width	1300mm
Min. working length	400mm	400mm	Adjustable brush speed	80-450rpm
Maximum processing thickness	100mm	100mm	Maximum processing thickness	80mm
Reducer motor power	1.1kw	1.5kw	Swing motor power	0.2kw
Total power	10.44kw	10.79kw	Total power	18.82kw
Horizontal roller motor power	2×1.5kw	2×1.5kw	Horizontal roller motor power	2×1.1kw
Disc brush motor power	1.5kw	1.5kw	Disc brush motor power	2×1.5kw
Screw roller motor power	2×1.5kw	2×1.5kw	Screw roller motor power	3×2.2kw
Lifting motor power of horizontal roller	0.55kw	0.55kw	Integral lifting power	1.1kw
Lifting motor power of disc brush	0.37kw	0.37kw	Horizontal plate diameter	300mm
Lifting motor power of screw roller	0.55kw	0.55kw	Aspiration dust hood	12×100mm
Lifting motor power of transport bed	0.37kw	0.37kw	Air speed	22-30m/s
conveyor speed	6-30m/min	6-30m/min	conveyor speed	5-20/min
conveyor belt size	5970×1000mm	5970×1300mm	conveyor motor power	2.2kw
Screw roller diameter	300mm	300mm	Screw roller diameter	400mm
Aspiration dust hood	6×100mm	6×100mm	Overall dimension	5500×2200×2400mm
Overall dimension	3950×1750×1900mm	3400×2050×1900mm	Horizontal plate number	8pcs
Horizontal plate diameter	260mm	260mm	Brush plate number of each group	1pcs
Horizontal plate number	7pcs	7pcs	Brush plate diameter	300mm
screw roller number	2pcs	2pcs	Screw roller number of each group	1pcs
Brush plate number	9pcs	11pcs	Lifting power of each group	6×0.37kw



Model	T.T.R-R-R630	T.T.R-R-R1000	T.T.R-R-R1300
Max working width	630mm	1000mm	1300mm
The shortest processing length	260mm	260mm	500mm
Processing thickness	0.5-110mm	0.5-110mm	3-100mm
Conveyor speed	6-30m/min	6-30m/min	6-30m/min
Total power	31.37kw	42.87kw	93.37kw
First frame motor power	11kw	15kw	37kw
Second sand frame motor power	11kw	15kw	30kw
Third sand frame motor power	7.5kw	11kw	22kw
Conveyor motor wattage	1.5kw	1.5kw	4kw
Lifting motor power	0.37kw	0.37kw	0.37kw
First sand frame steel roller diameter	190mm	190mm	240mm
Second sand roller diameter	190mm	190mm	240mm
Third sand roller diameter	190mm	190mm	240mm
Abrasive belt size	650x1920mm	1020*1920MM	1330x2200mm
Working pressure	0.6Mpa	0.6Mpa	0.6Mpa
Dust collection	8000m ³ /h	8000m ³ /h	8000m ³ /h
Outline dimension	2100x1200x2100mm	2100x1200x2100mm	2700x2300x2100mm
Weight	1500kg	1500kg	4000kg

Spindle Moulder Machine



Model NO.	TT.MX5117B
Max. milling thickness	120mm
Spindle diameter	35mm
Rotary speed of cutter spindle	6000/8000/10000r/min
Working table size	1130x670mm
Motor power	4kw(optional:5.5kw)
Power feeder power	1/2hp
Weight	300kg
Dimension	1130x680x1050mm

CNC Mortising Machine & Double End CNC Tenoning Machine



Model	TT.MSK2200-8	Model	TTST-2218
Machine range	2200x140x200mm	Processing wood specifications	Max. 2200x200x80mm
Spindle power	2.2kw/3.7kw8pcs	Processing tenon specifications	165mm(130mm)~2200mm
Spindle speed	18000r/min	tenon 45 ° tenon specification	360mm~2000mm
Power	13kw/19kw	total power	21.15kw
Processing speed	1-15M/min	weight	2500kg
Return speed	50M/min	External dimensions	4600x2000x1850mm
Installation size	2700x2300x2200mm		
Mechanical weight	2.8T		
Machine range	2200x140x200mm		

Ask for wood working catalouge for cutting tool and machinery for wood working



Ask for metal cutting catalouge for cutting tool and machinery



Ask for Aluminium working catalouge for Aluminium and UPVC



TCT Circular Saw Blade For Aluminium & U-Pvc

Application : For Cutting And Dividing Tubes, Drawn Products And Aluminum & U-pvc Profile
Machines : Table Saw, Single or Double Miter Saws



Two Head Cutting Machine



Two Head Welding Machine



Lock Hole Processing Machine (copy router)



End Milling Machine



Water Slot Router



Glazing Bead Saw



V- Notch Cutting Machine



Mullion Saw Machine



Cnc Corner Cleaning Machine

We also have portable machines for upvc work



Single Head welding machine



Portable welding machine



Manual UPVC Window Portable welding machine



Portable Milling machine



Window Making Machine



Single Head cutting machine



Corner cleaning Top and Bottom



Slot Drilling machine



Edge cleaning



UPVC Pneumatic Inner Cleaning





Countries we are Sourcing



+91 9217495544, +91 9717358599



timus@timustooling.com



[www.timustooling.in /.com](http://www.timustooling.in/.com)



HO :- H.NO.A.2, KH.NO. 835, VILL. DERAM ANDI, NEAR JANKI MAX HOSPITAL, NEW DELHI - 110047
CORPRATE OFFICE :- R-1.266 SF , M3M CORNER WALK , SEC 76, GURUGRAM. HARYANA - 122101