



COMPANY PRODUCT CATALOG

THE LEADER IN WOOD SEASONING KILN PLANTS, WOOD CHEMICAL
IMPREGNATION TREATMENT PLANTS & PLYWOOD MACHINERY

TIMBER SEASONING & TREATMENT SYSTEM
MORE QUALITY THAN YOU MAY EVER NEED.

About Our Company

The Multi Equipment Machinery Corp is a leading global brand of manufacturing and exporting wide range of woodworking machinery such as wood seasoning kiln plants, plywood plants, timber treatment plants, non ibr baby boilers etc since 1982. The range is developed in accordance with international quality standards. We use high grade of raw material and advance technology for product manufacturing. These materials are sourced from reliable vendors only. We also provide after sales services on the range enabling us in attaining utmost satisfaction of the customer.

Mission

Our mission spells our ambition to have every user of our line of products in the world to say that 'I am inordinately satisfied with the machinery'. We want to see our clients satisfied for the money that they pay and the quality that they get, as it is an automatic WIN-WIN for MMC and its clients.

Quality Policy

We are an AS/NZS ISO 9001:2015 certified company manufacturing wood seasoning kiln plants, timber treatment plants and other plywood allied machinery for more than three decades. It is our superior quality and standard for machinery that sets our company apart from the competition.

“Quality Culture” runs into every segment of factory's working supported by a team of highly qualified professionals, engineers, technocrats and dedicated workers, whose devotion and dedication have become milestones of MMC's success. “Company believes that quality is the lifeline of every business and is committed to satisfy its customers by manufacturing and supplying its products to their entire satisfaction first time and every time with continual up gradation in the effectiveness of the quality management system.

WORLD WIDE PRESENCE

AFRICA, BHUTAN, BURMA, BANGLADESH,
NEPAL, SRI LANKA





WOOD SEASONING KILN PLANT



FULLY AUTOMATIC WOOD/BAMBOO SEASONING KILN PLANT

Purpose of seasoning: Wood in growing trees contains considerable quantities of water. Most of this water has to be removed in order to obtain satisfactory performance from the wood in use. Seasoning of timber is essentially a drying process as nearly as possible to the moisture content it will attain in use or in other words, to a suitable moisture content warranting equilibrium with the prevailing atmosphere conditions in service.

ADVANTAGES OF MULTI EQUIPMENT'S SEASONING KILN PLANT:

- Faster seasoning cycles.
- Zero occurrence of problem such as bend, crack & wrapping.
- Fully automatic models available for labourless and efficient operations.
- Wood has reduced weight
- It is strong and durable.
- Zero risk of fungal decay.
- High Gluing capacity paints and finishes last longer.
- Reduction in moisture content. Between 8% to 12% left.
- Increase in strength properties.
- The electrical and thermal insulation properties of wood are increased. The Beneficial Features Of The Multi Equipment Machinery Corp's Wood Seasoning Kiln.
- Wood is completely safe from problems such as bending, cracking, wrapping or shrinkage after seasoning in MMC's Wood Seasoning kiln Plant.

WHY US!

1. The MultiEquipment Machinery Corporation has developed extensive expertise in the design and implementation of automatic wood seasoning Kiln plants less labour indulgence, faster & perfect seasoning cycles.
2. Steam seasoning is more efficient, inexpensive and less time consuming as compared to electric, wood waste fired furnace or FHAT seasoning plants.
3. Aluminium fans are provided inside and are located on the side wall which helps in evenly seasoning of wood & Uniform air circulation inside the chamber
4. Free Steam or sprinkler feature is provided inside the seasoning kiln in order to achieve super fine seasoned wood.
5. Heavy Duty Valves such as Globe Valves, NRV (Non-Return Valves), Motorized Ball Valves, Thermodynamic Steam Trap Valves, Flow Trap Valves, Strainers etc are provided in our seasoning kiln in order to increase the efficiency and reduce the wastage of invaluable steam.
6. A panel of highly trained professionals with an experience of over 10 to 15 years are provided for the erection purpose of the seasoning chamber.
7. MMC's Seasoning Kilns are manufactured by strictly following each and every guidelines given by FRI (Forest Research Of Institute) Dehradun.
8. Available in both steam and oil version of seasoning chambers.
9. Moist air is automatically pushed out of the seasoning chamber via chimneys situated at the ceiling when fresh air enters from 'Fresh Air Dampers'.
10. We MMC being quality minded have our own Foundry Shop at our factory premises where we cast extra heavy duty Cast Iron, Copper & Aluminium product parts for seasoning kiln plant and for our own use.
11. Being quality concerned we have a special testing team, running various kinds of tests on seasoning plants at their final stage.
12. As a result of being quality minded we have been able to become India's biggest plywood industry such as CENTURY PLYBOARDS (I) LTD(Centply) & GREENLAM INDUSTRIES LIMITED's & Many other plywood, furniture & handicraft exporting companies main vendors for seasoning kiln plants, wood chemical impregnation treatment plants, plywood & other woodworking machinery.

CAPACITY CHAMBER DIMENSION (FT)	INSTALLED POWER (kW)	NO. OF FANS
350C.F.T 500L X 10'L X 15'H X 15'W X 12'H 750 C.F.T 23'L X	2.2 kW	01
15'W X 12'H 1000 C.F.T 32'L X	4.4 kW	02
15'W X 12'H 2000 C.F.T 40'L X	6.6 kW	03
16'W X 12'H	8.8 kW	04
	11 kW	05



WOOD/ BAMBOO CHEMICAL IMPREGNATION TREATMENT PLANT

OR

VACUUM PRESSURE TIMBER TREATMENT PLANT



PURPOSE OF TREATMENT

Timber treatment plant is used for vacuum pressure impregnation of timber with water borne preservatives like CCA, CCB, Boron, Sodium Bicarbonate and others. Operating 'Multi Equipment' Treatment Plant (MTP-1) is easy and labourless. Treatment cycle procedure is retrieved with records of solution strength, timing of vacuum & pressure with average absorption per CFT of preservatives. This plant is widely used in different industries such as,

- Handicraft Industry
- Plywood Industry
- Flush door Treatment
- Cooling Tower Industry
- Door, Window Manufacturing
- Furniture Industry
- Bamboo Treatment etc.

The Beneficial Features of The Multi Equipment Machinery Corp's Wood Treatment Plant

WHY US!

1. Highpressure treatment cycles can be effortlessly conducted within a confined time frame with ease without any leakage or any sort of issues in The Multi Equipment Machinery Corporation's wood treatment plant.
2. The horizontal pressure vessel placed above the underground constructed concrete storage tank. By this no pump is required to transport the solution from vessel to the storage tank, as it will be done with the help of gravity. It makes the plant very compact which minimizes the land area also.
3. The plant is supplied as a 2 stage rapid & basic installation process: (A) Leveling on the concrete foundation (B) Connection to electricity and water. The installation is carried out within 3-4 hours. The plant can easily be re-located to another site as & when if required.
4. The piping connections with valves are fitted on the top of the treatment plant with electric motors, pressure compressor, vacuum compressor for easy operation and effortless supervision.
5. The plant is manufactured with the best method of bolt locking system which is by far the most satisfactory & a safe design. The gate is fitted with 25mm thick high tensile rubber seal for a leak proof operation & the gate locking bolts are made out from 50.8mm thick Mild Steel Square for a secure operation.
6. There is zero maintenance cost because of the following features:
 - All Valves & components are of well-known standard ISO approved brands.
 - 02 No. of bottom 80mm Flange Type Extra Heavy Duty Ball Valves are provided by us which a single valve cost between 15,000* to 20,000 INR *included with the tank* making us different from other suppliers as quality is our main priority.
 - ISO approved well-known standard company pressure & vacuum compressors with replacement warranty are provided.
 - All pipings are with flange fitting type.
 - Fittings like water level set are made of Stainless Steel & valves such as safety valve, check valve, gate valve etc are made of gun metal material.

WOOD/ BAMBOO CHEMICAL IMPREGNATION TREATMENT PLANT CAPACITY

- Below listed are few of the standard sizes of Multi Equipment' Treatment Plant (MTP-1) with single side opening bolt locking system.
- Plant is suitable for process of pressure- vacuum pressure and alternative pressure cycles.
- Available in standard sizes as per client's requirement ranging from 50 C.F.T to 650 C.F.T.
- Customized size can be made as per client's requirement.

S/No.	Model No.	Capacity	Size of Treatment Plant. (Length x Width).
1.	MTP-12	50 C.F.T	12'L x 4'W
2.	MTP-16	100 C.F.T	16'L x 4'W
3.	MTP-10	150 C.F.T	10'L x 5'W
4.	MTP-11	200 C.F.T	12'L x 5'W
5.	MTP-16-5	300 C.F.T	16'L x 5'W
6.	MTP-18	350 C.F.T	18'L x 5'W
7.	MTP-22	400 C.F.T	21'L x 5.5'W
8.	MTP-24	550 C.F.T	24'L x 5' W
9.	MTP-24-6	650 C.F.T	24'L x 6' W

Note: Wood treatment plants can be made of different sizes as per clients requirement.

PLYWOOD DIPPING MACHINE

Plywood Dipping Machine is extensively used for applying the chemical coating on plywood, flush doors, and other wooden workpieces.

KEY FEATURES:

- 'C' class heavy duty fresh pipes (8mm thick) are used for rubber coating.
- Heavy duty pillow bearings are used for smooth movement of the rollers & are able to withstand any load.
- Both sides are fitted with guides for straight movement of ply.
- Easy to operate & User Friendly.
- Low Maintenance.
- Smoothly Running.
- Zero chances of chemical drip/leakage as the S.S 304 Tank provided at the bottom is made leak proof.
- Top & Bottom Rollers are provided with separate heavy duty gear boxes for a smooth and hassle free movement.



Model	MMC-MDM-12 (MM/INCH)	MMC-ADM-12 (MM/INCH)
No. Of rollers	12 No	12 No
Roller Dia	178mm with longlife neoprene rubber coating	178mm with longlife neoprene rubber coating
Structure	Heavy Duty 12mm M.S Plate Body	Heavy Duty Frame. 12mm M.S Plate Body
Base	Heavy Duty Frame	Heavy Duty Frame
Sheet Thickness	4mm to 45mm	4mm to 45mm
Pump	Branded 1 HP Centrifugal Pump For Lifting Chemical From Tank To Roller & Inbuilt Both Side Spray Line For Uniform Coating	Branded 1 HP Centrifugal Pump For Lifting Chemical From Tank To Roller & Inbuilt Both Side Spray Line For Uniform Coating
Chemical Spray Lines	Chemical spray lines.	Chemical spray lines.
Control Panel	Schneider Electric Fittings	Schneider Electric Fittings With Displacement, Temperature Controllers, Count Sensors, Displays Etc. For Automatic Version
Chemical Tank	Removable Heavy Duty S.S 304 Grade Sheet (fitted in such a way, there is no chance of leakage of drip from the tank)	Removable Heavy Duty S.S 304 Grade Sheet (fitted in such a way, there is no chance of leakage of drip from the tank)
Gearbox	01 No. Italian Design	02 No. Italian Design
Total Power	4 HP	6HP
Chemical Heating System	Heavy Duty Stainless Steel Electric Heater Or Oil/ Steam Heat Coil (Optional)	Heavy Duty Stainless Steel Electric Heater Or Oil/ Steam Heat Coil (Optional)

THICKNESS PLANERS

Our Thickness Planers are high standard thicknessers, when you need superior construct, quality consistency and production capacity from your machine. Go for one side thickness planer for single side. Go for both side thickness planer to get double production- double finish at a single go.



TWO SIDE



MODEL/SPECIFICATIONS	MMC-STP-12MM/INCH	MMC-DTP-12MM/INCH
Max Planning Width	610/24"	610/24"
Planning Cutter Option	H.S.S Blades / Spiral Router With TCT Bits (optional)	H.S.S Blades / Spiral Router With TCT Bits (optional)
Max Working Thickness	150/6"	304/12"
Length Of Thickness Table	900/35"	900/35"
Min Length Of Work Piece for Thicknessing	254/10"	254/10"
Feeding Speed	24 F/MIN	24 F/MIN
Cutter Block Diameter	110MM	110MM
Cutter Block Speed	4000 RPM	4000 RPM
Number Of Blades	04NO/SPIRAL ROUTER08 NO/SPIRAL ROUTER WITH TCT BITS (OPTIONAL)	WITH TCT BITS (OPTIONAL)
Power Required	2.2Kw	5.2-9.2 Kw
Feed Rollers	02 NO	03 NO
Upper Cutter Roller Power Required - HP	3 HP	5-7.5 HP
Bottom Cutter Roller Power Required - HP	-	3-5 HP
Approx. Weight Of Machine-Kg.	400 KG APPROX	600 KG APPROX
Sizes Available	12"	12",18",24"

BRUSH SANDING MACHINE

Our Brush Sanding Machine is specially developed for uniform and precise sanding operation on ply, flush doors & ply boards. With new brushing concept it will provide consistent grain and roughness as desire against belt process. The brush requires less brushing time and work long lasting. Save belt replacements time, increase efficiency in sanding operation and maximize production.

KEY FEATURES

- Heavy duty plate structure provided.
- Quality: Fine finishing due to self dressing.
- Heavy duty pillow bearings provided for smooth working.
- Heavy Duty Dust Collector is provided with the machine free of cost.
- Available in both semi automatic & automatic version.
- Smooth Running.
- Heavy Duty feed rollers are provided better support and faster sanding of ply board.
- User friendly machine can be operated by unskilled labor easily.
- Very economical due to longer life.
- Maintenance Cost: Maintenance free process.
- Longer Brush Life.

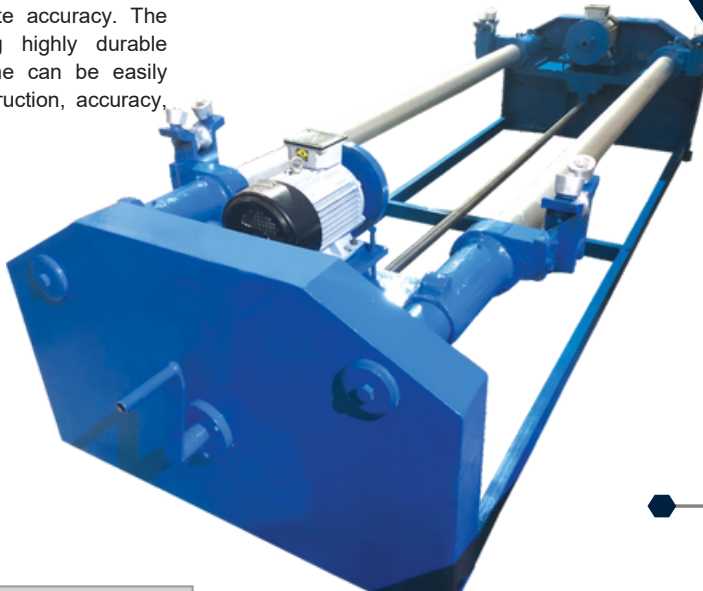


TECHNICAL SPECIFICATIONS		MVOSBS-400 (MM/INCH)	MMC-ABS-600 (MM/INCH)
Number Of Brush Rollers	04 Head (German Make)	06 Head (German Make)	
Brush Roller Types	2 Different grades of sanding brush are used for rough and fine finish	3 Different grades of sanding , Polish & Dusting Roller are used for rough fine and smooth finish	
Structure Dust Collector	Heavy Duty Plate structure for longer life (12mm)	Heavy Duty Plate structure for longer life (12mm)	
D	Included / Extra Heavy Duty, Dynamically Balanced Impellers For High Suction	Included (Extra Heavy Duty, Dynamically Balanced Impellers For High Suction	
Brush Roller Size	203mm Dia x 1372mm Length	203mm Dia x 1372mm Length	
Sanding Size	8' x 4' Max	8' x 4' Max	
Sanding Thickness	4mm to 55mm Max	4mm to 55mm Max	
Power	21 HP including dust collector (manual) 23 HP including dust collector (automatic)	28.5 HP including dust collector (manual) 31.5 HP including dust collector (automatic)	
Sanding	Top and bottom side	Top and bottom side	
Dust Blowers.	2-3 Panel	3 Panel	
Options	Both Manual / Auto Option . Both are easy to operate	Both Manual / Auto Option . Both are easy to operate	
Control Panel	Schneider electric with displacement , count sensors, displays etc for automatic version	Schneider electric with displacement , count sensors, displays etc for automatic version	



D.D SAW MACHINE

Our D.DSaw Machine is widely used for finely cutting Plywood ,Flush doors and Boards at the desired specifications with complete accuracy. The offered machine is designed and assembled using highly durable components by our skilled professionals. This machine can be easily installed easily and highly appreciated for robust construction, accuracy, quality and longer service life.



FEATURES:

- 02 No. Of 7.5 HP electric motors are provided for a smooth process.
- Heavy duty Cast Iron parts are used which are manufactured by us in our own foundry.
- Heavy Duty Slider Pipes for a longer life and zero maintenance.
- Heavy Duty plywood and board slider pipes for best in class cutting and zero percent chances for vibrations.

TECHNICAL SPECIFICATION		MMC-DDS-45 (MM/INCH)
Max Cutting Size		2440 x 1220mm (8' x 4')
Min Cutting Size		2438 x 610mm (7.9' x 2')
Saw Size		16" to 18"
Power		7.5 HP x 2 No (15HP)
Main Slide Pipes		Heavy Duty Pipes
Electric Motor Slide Bed		Cast Iron



GLUE SPREADER MACHINE

FEATURES :

- Torsion-resistance base frame which provides maximum rigidity for continuous high speed operation.
- The special design arrangement comes with a new quick & convenient roller changing method which saves up to 90% of time and labour cost.
- Thick rubber covering made of high quality and wear resisting rubber will ensure long service with uniform coating of glue.
- Heavy duty and large diameter of rubber rollers will ensure uniform application of glue on the entire surface without any vibrations.



TECHNICAL SPECIFICATION	MMC-MGS-36, 54,56 (MM/INCH)
Available Sizes	36", 54", 56"(CALIBRATED PLY)
Rubber Roller Diameter	304 , 330 (MM) (Special Design for controlled application of glue) Superior Noprene Rubber used
Driving Electric Motor	3 HP, 5 HP
Main Rollers Before Rubber Coating	255MM (Fresh heavy duty pipe with 9mm thickness & double plated on each end of the pipe from the inside).
Doctor Rollers	Ebonite/Chrome optional
Frame Structure	Heavy Duty Frame Structure
Mechanism	Heavy duty duplex chain system for zero chances of error
Storage	Upper glue storage tank made up of stainless steel 304 grade and 2 way glue application valves.

GLUE KETTLE/RESIN REACTOR



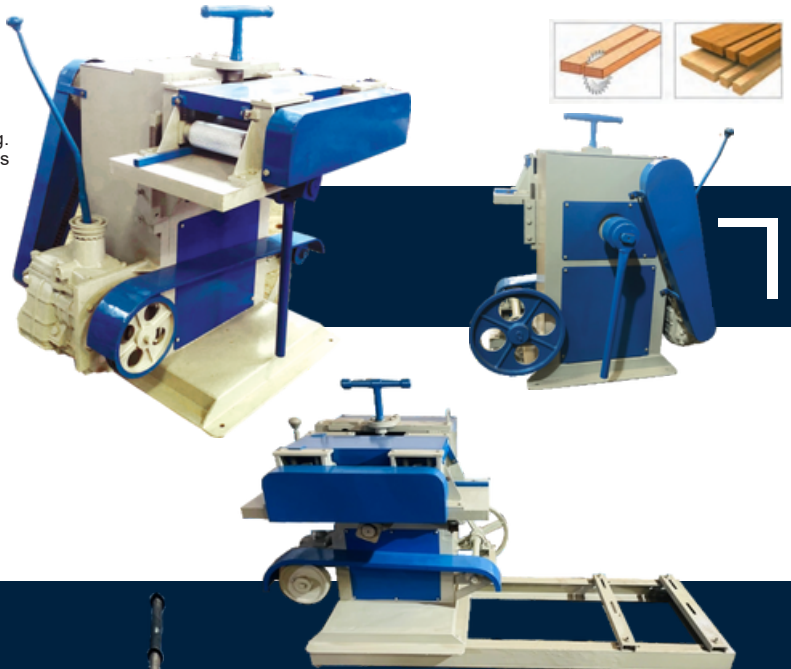
TECHNICAL SPECIFICATION	MMC-MGK-001 (MM/INCH)
Sizes (as per requirement)	500KG TO 10,000KG+
Inner Shell	S.S 304, 8MM
Outer Shell	M.S, 8MM
Inner Accessories (Nut, bolts, stirrers etc)	Stainless Steel, Grade 304
Reduction Gear	Heavy Duty
Inner Shaft	S.S 304, Bar Type
Inner Coil(For both heating and cooling process)	S.S 304 Grade
Condenser (Heavy Duty)	8MM
Ball Valve	S.S 304 Grade
Pattern	we use our special pattern for equal, even heating and cooling process



RIP SAW MACHINE

This generally referred to as ripping, combined with longitudinal cutting represents the first processing stage in all solid wood processing. Furthermore, this **RIP SAW MACHINE** is available in different models and specification.

TECHNICAL SPECIFICATION	MMC-MRS-20 (MM/INCH)
Table Width	9"
Feed	Auto Gear (3FX1R)
No. of Feed Rollers	2 or 3
Shaft Diameter	80 mm
Saw Cutter Diameter	10", 12" & 14"
No. of Cutters	As Per Client
Power Required	20/35 HP 1400 RPM
Cutting Size Thickness	12 TO 80 MM



STEAM BABY BOILER

Steam Generating Baby boilers work by heating water in a sealed chamber. The water is heated by burning any type of waste wood, briquettes, or sawdust. As the water heats up, it turns into steam. The steam is then used in various industries such as furniture, plywood, food & many various fields.

TECHNICAL SPECIFICATION	MMC-MBB-400
Working	Works on waste wood, sawdust, etc
Output	High efficiency at low cost
Maintenance	Needs very less maintenance
Quality	Heavy duty cast iron parts are used for quality purpose
Operation	Easy to operate
Accessories	Heavy duty gun metal valves, netting, electric motor, feed pump etc.



KNIFE GRINDER MACHINE

We are engaged in manufacturing best in class surface grinding machine that is available with clamping as well as an option of a powerful electromagnet. Manufactured from quality tested components.

TECHNICAL SPECIFICATION	MMC-MKG-54 (MM/INCH)
Sizes Available	56", 108"
Grinding Motor	5 HP (3.7Kw)
Total Power	4.5Kw
Body Plate Thickness	10MM
Body Type	Heavy Duty
Slide, Grinding Stone Holder & Slide Bed	Cast Iron (Heavy Duty)
Control Panel (Premium Quality)	L&T Fitted
Centrifugal Water Pump	1/2 HP
Knife Holder Bed (Extra Heavy Duty)	Clamp Type OR Electromagnetic bed movable upto 90 degrees (Grinding Angles) (Price May Vary)
Grinding	Maximum stability, accurate and easy to operate



SPINDLE MOULDER



It is a stationary woodworking machine in which a vertically oriented spindle drives cutter heads to mill profiles on wood stock. The wood being fed into a moulder is commonly referred to as either stock or blanks. A spindle moulder is a machine for producing moulds on the edge of material, machines come either with a fixed vertical or tilting shaft in various diameters. There are various other options such as Planning, Tenoning etc

SPINDLE MOULDER	MMC-SM- 150
Work Table Size	1120X 480 /44" X 19"
Sliding Table Size	1120X 280 /44" X 11"
Sliding Table Movement	1000/39"
Spindle Diameter	30/1 ¹ /2" 1 6"
Up/down Movemet Of Spindle	75/3"
Spindle Speed (RPM)	6000/8000
Total Power - HP/RPM	3-5/2800
Approx. weight - kg	550

ROUND ROD MILLING MACHINE

Wood rod rounding machine- is very useful to those who require a perfect round wood rod/stick.

- Designed for cutting sticks from square into round rod.
- Cutting sticks up to 60mm in diameter.
- Excellent for making round rods as material like wood, rattan, acrylic and similar material.
- Maximum safety is guaranteed by such features as feed rolls guard, fully enclosed transmission parts.

Wooden rod/stick can be used in Cricket Stump, Mop rod, Curtain rod, components out of wood material, beads, dowel pins, etc.



SQUARE BIT MAKING MACHINE



Earlier wooden logs of poplar, eucalyptus etc were used to get peeled and core extracted from them with the help of peeling machine and the leftover wooden round rods from the logs were used as fuel in the boilers and the wastage rate was high. but now we introduce our extra heavy.

Duty and super efficient square bit making machine especially made to perfectly plane all four sides of the same round waste rod left from the log. our machine is highly durable and can provide unmatchable output. with the best raw material and accuracy of our machine the bits made out this machine can be used to make 'fresh' category boards without any hassle



Specially designed machine to convert peeled waste wood round stick in to square bit, which can be used as a filler material in flush door/ block board.

SQUARE BIT MAKING MACHINE MMC-SM- 150	
Minimum Round Rod Thickness	24 MM 40 MM H/S ,
Maximum Round Rod Thickness	H/C , TCT
Cutters & Blades	13.5
Total Power-hp	In House Manufactured
Gear Box	(Heavy Duty)
Output - Nos	1000 Bits Approx.
Weight - Kg	500

CHAIN MORTISER MACHINE



FINGER JOINT MACHINE



FINGER JOINT MACHINE MMC-FJM- 150	
Working Capacity	200X100 MM 7 HP (5.2kW)
Power	Edge Planning, Finger Cutting
Cutters	

Manual Finger Joint Vice Included

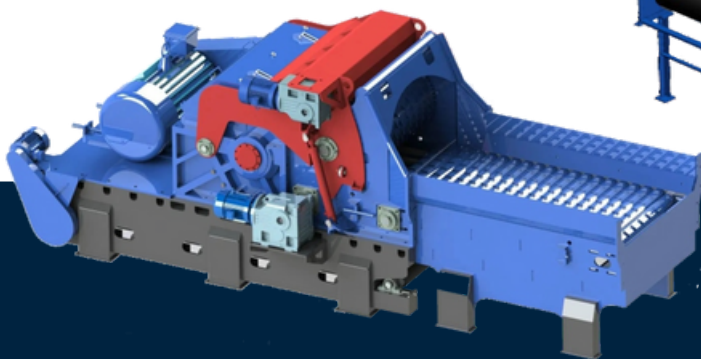
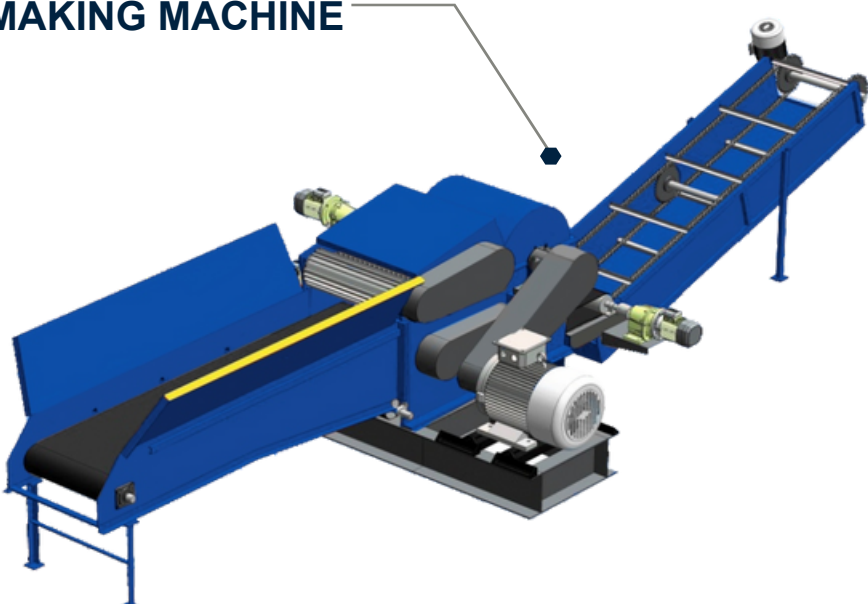
CHAIN MORTISER MACHINE MMC-CMM- 85	
Table Size	175x 450 MM
Mortising Capacity	9-25 MM
Vertical Stroke	150 MM (ADJUSTABLE)
Power	3 HP (2.2kW)

WOOD CHIPPER & SAWDUST MAKING MACHINE

A wood chipper machine is a powerful piece of equipment used to convert wood logs , branches, & other organic debris into small chips, pieces, or fine sawdust . It is an essential tool for those involved in the forestry , agriculture , and landscaping industries.

THE MULTIEQUIPMENT MACHINERY CORPORATION

offers a wide range of wood chipper & sawdust machines that are designed to efficiently shred , chip & crush wood into smaller pieces & sawdust reducing the volume of waste material and making it.



WOOD CHIPPER & SAWDUST MAKING MACHINE	MMC-WCSM-200
Output	1-8 TPH
Shredding Size	4" - 12"
Motor	50-125 HP
Conveyor	Front, Back
Reduction Gears	Heavy Duty

PLYWOOD CHAIN D.D SAW MACHINE

A DD saw machine is a particularly useful addition to any woodworking store that can be used for smoothly trimming the rough edges of the different types of plywood boards and other types of wooden boards. MMC's DD saw machine comes equipped with four circular saws that are driven by the four motors and these tools help in the trimming process. Apart from plywood boards, the DD saw machine can be also used for smooth trimming of MDF boards, particle boards, and block boards.



PLYWOOD CHAIN D.D SAW MACHINE	MMC-CDDS-75
Chain System	Reduction Gear Box
Electric Panel	Schneider Electric
Saw Blade Rpm	2880
Press/ Push Rollers	Heavy Duty With SKF Bearings On Both Sides
Power	24 HP (17.9kW)
Scoring Cutters	8"/6"
Main Saw Cutters	16"/18"

The machine is supplied without circular saws.

LOG DEBARKER MACHINE



The spindle less wood log debarker machine is used to remove the log bark and make it round before veneer peeling. This machine has hydraulic system. It adjusts the open size by the hydraulic system, that can guarantee the log is firm when the log is removed the bark. The basic model size is 4ft, 8ft. The wood log debarker can be customized according to the wood log diameter , wood log length and the wood log type .

- 1) Suitable wood log diameter less than 600mm.
- 2) It removes the wood bark and make the wood round.
- 3) Hydraulic system , for smooth running.
- 4) Effortless operation , no need of professional operator.

COLD PRESS

KEY FEATURES

- Ý Suitablefor pressing various types of laminations, on composite wood, cork board, ply, MDF board.
- Ý Suitable for pressing & laminating on boards, decorative papers, plywood & other lamination sheets. Use for various applications for furniture's & board lamination industries. It can be used for particle / MDF/ HDF board.
- Ý Mainly use to press various glued wood parts in usual temperature.
- Ý Machine has characteristics as good splicing effect & fast high efficiency.
- Ý Manual & semi automatic controls, rigid construction ,emergency stop switches& motor overload relay.



COLD PRESS	MMC-CP-50	MMC-CP-100
Max. Load On Work Table	50 Ton	10 Ton
Platen Size	2500x1250 mm	2500x1250 mm
Max. Platen Opening	1000mm	1000mm
No Of Hydraulic Cylinder	2	4
Bore Size Of Hydraulic Cylinder	125 mm	125 mm
Installed Power	5	5
Machine Dimension (LxBxH)	3000x 1270x2300	3000x 1270x2300



CORE DRY PRESS



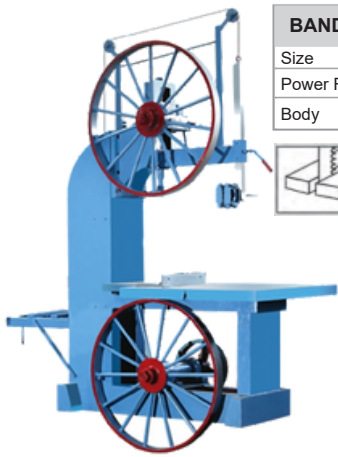
MMC's Has Different Uses And Application In Wood Industry. Fitted With High Powered Cylinders And Hot Platen, These Products Provide High And Delay Free Performance. The Medium In Such Type Of Products Can Be Steam Oil Or Hot Stream Depending On The Needs Of The Client.

Features

- ̵ PLC Controlled Electrical Panel.
- ̵ User Friendly And Maintenance Free.
- ̵ Ensure Better Straighting & Drying Of Core.
- ̵ Equal Lifting Equipment.
- ̵ Available In 15 To 24 Daylight.
- ̵ Available In Size 8'*4', 9'*4', 11'*4' & 13'*4'.



BAND SAW MACHINE



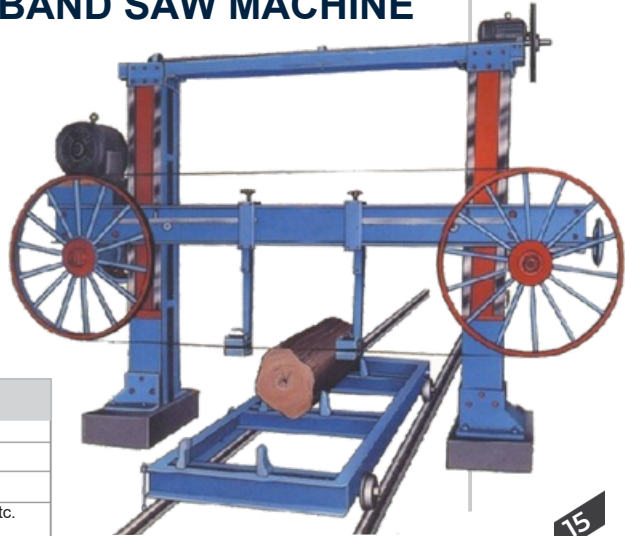
BAND SAW MACHINE

	MMC-BSM- 06
Size	12",18",24",30",36",42"
Power Range	2-15 HP
Body	Mild steel, cast iron

HORIZONTAL TROLLEY BAND SAW MACHINE

	MMC-TBM- 06
Size	42",48"
Power Range	15-20 HP
Body	Mild steel
Attachments	Trolley, carriage, Rail etc.

HORIZONTAL TROLLEY BAND SAW MACHINE



THANK YOU



**THE MULTI EQUIPMENT
MACHINERY CORPORATION**

CONTACT US



+919416026899,+9198120 51569
+91 72067 77706



themultiequipment@gmail.com
info@plywoodmachinery.co.in



www.plywoodmachinery.co.in



25, Industrial Estate Phase -1
Yamuna Nagar - 135001(HR)