

LAGUNA



TOOL INDEX

Bandsaws.....	3
Bandsaw Blades.....	7
Planers.....	8
Cyclone Dust Collectors.....	11
Lathes.....	14
Mortisers.....	16
Jointers.....	18
Combo Machines.....	19
Shapers.....	20
Tablesaws.....	22
Panelsaws.....	24
Edgebanders.....	26
Boring Machines.....	30
Sanders.....	31
Workbenches.....	34
Accessories	35



Not responsible for typographical errors & misprints. Prices are subject to change without notice. Machines may be shown with optional accessories. Not all machines CSA.

Awards

LT14 SUV

- 2011 Wood Magazine Overall Best - Editor's Choice

LT14 SE

- 2008 Fine Woodworking and Fine Homebuilding Best Overall - Editor's Choice
- 2008 3LUXE Simply find the best of everything- "BEST OF" SELECTIONS
- 2007 Fine Woodworking and Fine Homebuilding Best Overall- Editor's Choice

LT14

- 2005 Woodworking and Fine Homebuilding Best - Overall - Editor's Choice
- 2005 Fine Woodworking and Fine Homebuilding - Reader's Choice
- 2004 Fine Woodworking and Fine Homebuilding - Reader's Choice
- 2004 Fine Woodworking and Fine Homebuilding Best Overall - Editor's Choice
- 2003 Wood Magazine features LT14 in Idea Shop # 5
- 2002 Woodworkers Journal Tools that Endure Award

LT16 HD

- 1998 American Woodworker Magazine Editor's Choice Award

LT16

- 2003 American Woodworkers Tools buyers guide - Editor's Choice Award
- 2002 American Woodworkers Tools buyers guide - Editor's Choice Award
- 2001 American Woodworkers Tools buyers guide - Editor's Choice Award
- Good Woodworking (UK) gives 4 out of 5 points for performance

LT18 SE

- 2005 Fine Woodworking and Fine Homebuilding Reader's Choice
- 2005 Fine Woodworking and Fine Homebuilding Best Overall - Editor's Choice
- 2004 Fine Woodworking and Fine Homebuilding Best Overall - Editor's Choice

LT18

- 2001 Popular Woodworking "Recommends" LT 18 to readers

- 2003 AWFS Fair New Product Showcase Award Winner

- 2011 Manufacturing Enterprise Communications PM100 Winner :
Data and Integration Mastery

Innovations & Firsts

Shear Force 2007

Driftmaster 2004

Timber Master 2004

Laguna Feeder 2003

Pinnacle 2003

Resaw King Blade 2003

Laguna Guides 2000



BANDSAWS

"A quick note to let you know the great results I'm having with the LT18 3000 Series bandsaw, especially when combined with the DriftMaster fence. I have used other bandsaws from other companies, companies with names that most woodworkers would immediately recognize. However, in my opinion, none of these other saws is even in the same league as the LT18. For example, I gave up trying to cut decent veneers on my other saws; the results were consistently non-uniform, non-repeatable, and set-up was far too cumbersome. Additionally, the other saws were terribly underpowered and would frequently bog down or stop entirely. Results from the other saws were very disappointing.

In contrast, I can simply start up the LT18 and get consistent and repeatable veneers, which are wafer-thin and even, with almost no set-up time. I am extremely pleased with the LT18 Series 3000 saw. Also, as a former R&D engineer here in Silicon Valley, I can fully appreciate the structural and functional refinements Laguna has built into this tool.

One more comment. I had read numerous stories on the web about Laguna's lack of customer service. Nothing could be further from the truth. For example, my saw was re-routed by the freight company and did not arrive with the rest of my shipment. Jason quickly contacted the freight company, got the order back on track, and got my saw delivered. He followed up with me immediately to verify each step of the process and even sent me an additional Resaw King blade for my trouble - even though it was not Laguna's fault!"

-Brad S.



- Motor: 3HP Leeson/220V 1 Phase/30 Amps
- Cast Iron Wheels
- Max Resaw Height: 14"
- Max Throat Depth: 13.25"
- Cast Iron Table: 19 3/4" x 15 3/4"
- Table Height: 35 1/2"
- Laguna Guides
- Quick-Release Tension
- Rack & Pinion Upper Guide
- Rack & Pinion Table Tilt
- Foot-brake w/ Micro Switch
- Dust Ports: 4" x 2

- Max Blade Width: 1"
- Blade Length 125"
- Overall Height: 70"
- Dimensions: 30" x 36" x 75"
- Weight (Net/Ship): 340/375 lbs.

LT14 X 14 SUV

MBAND144200



- Motor: 3 HP Leeson 220 Volt 1 Phase
- Cast Iron Wheels
- Max Resaw Height: 12"
- Max Throat Depth: 15"
- Cast-Iron Table: 19-3/4" x 15 3/4"
- Table Height: 36"
- Laguna Guides
- Rack and Pinion
- Foot Brake w/ Micro Switch
- Dust Ports: 4" x 2
- Max Blade Width: 1"
- Blade Length: 132"
- Base Size 16" x 26"
- Weight (Net/Ship): 375/410 lbs.

LT16 3000 Series

MBAND164400



- Motor: 4H Leeson/220V 1 Phase/30 Amps
- Cast Iron Wheels
- Max Resaw Height: 15 1/4"
- Max Throat Depth: 17 1/2"
- Cast Iron Table: 20" x 20"
- Laguna Guides
- Quick-Release Tension
- Rack & Pinion
- Nitrogen Cylinder Table Tilt
- Foot brake w/micro switch
- Dust Ports: 4" x 2
- Table height: 36"
- Max Blade Width: 1"
- Blade Length: 145"
- Total Height: 75"
- Weight (Net/Ship): 525/560 Lbs.

LT18 3000 Series

MBAND184200



- Motor: 4.5HP Baldor/220V 1 Phase/40 Amps or 5HP/220V/3 Phase
- Cast Iron Wheels
- Max Resaw Height: 16 3/4"
- Max Throat Depth: 15 1/2"
- Table size: 16 1/2" x 22 3/4"
- Table height: 33 1/2"
- Laguna Guides
- Rack & Pinion
- Door safety switch
- Footbrake w/ Micro Switch
- Gear trunnion tabletilt
- Dust Ports: 4" x 2
- Blade Length: 150"
- Height: 76 1/2"
- Weight (Net/Ship): 465/490 lbs.

Italian LT16 HD

MBAND155600



- Motor: 4.5HP Baldor/220V 1 Phase/40 Amps or 5HP/220V/3 Phase
- Cast Iron Wheels
- Max Resaw Height: 18 3/4"
- Max Throat Depth: 17 1/2"
- Cast Table size: 19" X 25"
- Laguna Guides
- Table height: 33 1/2"
- Rack & Pinion
- Door safety switch
- Footbrake w/ Micro Switch
- Gear trunnion tabletilt
- Dust Ports: 4" x 2
- Max Blade Width: 1 3/8"
- Blade Length: 158"
- Height: 77 1/2"
- Weight (Net/Ship): 510/545 Lbs.

Italian LT18

MBAND1854400



- Motor: 6 HP Baldor/220V/1 Phase or 5 HP/220V/3 Phase
- Cast Iron Wheels
- Max Resaw Height: 17"
- Max Throat Depth: 23 1/4"
- Table size: 24" x 34 1/2"
- Table height: 35 1/2"
- Laguna Guides
- Rack & Pinion
- Door safety switch
- Footbrake w. micro switch
- Gear trunnion tabletilt
- Dust Ports: 4" x 2
- Max Blade Width: 1 3/8"
- Blade Length: 183"
- Height: 87"
- Weight (Net/Ship): 725/760 Lbs.

Italian LT20

MBAND205200



- Motor: 6 HP Baldor/220V/35 Amps/1 Phase or 5 HP/220V/3 Phase
- Cast Iron Wheels
- Max Resaw Height: 18"
- Max Throat Depth: 17"
- Table Height: 33 1/2"
- Table Size: 19" x 25"
- Laguna Guides
- Rack/Pinion
- Foot Brake
- Dust Port: 4" x 2
- Min. Blade: 3/8"
- Max. Blade: 2"
- Blade Length: 161"
- Weight (Net/Ship): 561/596 lbs.

Italian Resaw Master

MBAND185600



- Motor: 6 HP Baldor/220V or 5 HP/220V/3 Phase
- Amps: 40
- Cast Iron Wheels
- Max Resaw Height: 17 3/4"
- Max Throat Depth: 23 1/4"
- Table Size: 24" x 34 1/2"
- Table Height: 35 1/2"
- Laguna Guides
- Rack/Pinion
- Foot Brake
- Dust Port: 4"
- Min. Blade: 1/8"
- Max. Blade: 1 1/2"
- Blade Length: 183"
- Weight (Net/Ship): 725/760 lbs.

Italian
LT 24 X 17

MBAND245200



- Motor: 6 HP Baldor/220V 1 Phase
- 7.5 HP/220V/3 Phase
- Amps: 40
- Cast Iron Wheels
- Max Resaw Height: 24"
- Laguna Guides
- Cast Iron Table: 24" x 34 1/2"
- Table Height: 35 1/2"
- Max Throat Depth: 23 1/4"
- Rack/Pinion
- Foot Brake
- Dust Port: 4"
- Min. Blade: 1/8"
- Max. Blade: 1 1/2"
- Blade Length: 201"
- Weight (Net/Ship): 755/790 lbs.

Italian
LT24 X 24

MBAND245400



- Motor: 7.5 HP Baldor 220V/3 Phase/30 Amps
- Cast Iron Wheels
- Max Resaw Height: 18"
- Max Throat Depth: 27"
- Cast Iron Table: 28" x 38"
- Table Height: 37"
- Laguna Guides
- Rack/Pinion
- Foot Brake
- Dust Port: 4"
- Min. Blade: 1/8"
- Max. Blade: 1 3/4"
- Blade Length: 201"
- Weight (Net/Ship): 1,034/1170 lbs.

Italian LT28

MBAND285200



- Motor: 10 HP Baldor 220V/3 Phase/40 Amp
- Max Resaw Height: 20"
- Max Throat Depth: 30 1/2"
- Table Size: 28" x 42"
- Table Height: 38 1/2"
- Laguna Guides
- Rack/Pinion
- Foot Brake
- Dust Port: 4"
- Min. Blade: 1/8"
- Max. Blade: 1 3/4"
- Blade Length: 227"
- Base Size: 21" x 47"
- Total Height: 99"

- Weight (Net/Ship): 1,135/1180 lbs.

Italian LT32

MBAND325200



- Motor: 15 HP Baldor 220V/50 Amp/3 Phase
- Max Resaw Height: 24"
- Max Throat Depth: 36"
- Table Size: 31" x 50"
- Table Height: 42"
- Laguna Guides
- Rack/Pinion
- Foot Brake
- Dust Port: 4"
- Min. Blade: 1/4"
- Max. Blade Width: 2"
- Blade Length: 261"
- Base Size: 23" x 54"
- Height: 113"
- Weight (Net/Ship): 1,610/1650 lbs.

Italian LT37

MBAND375200

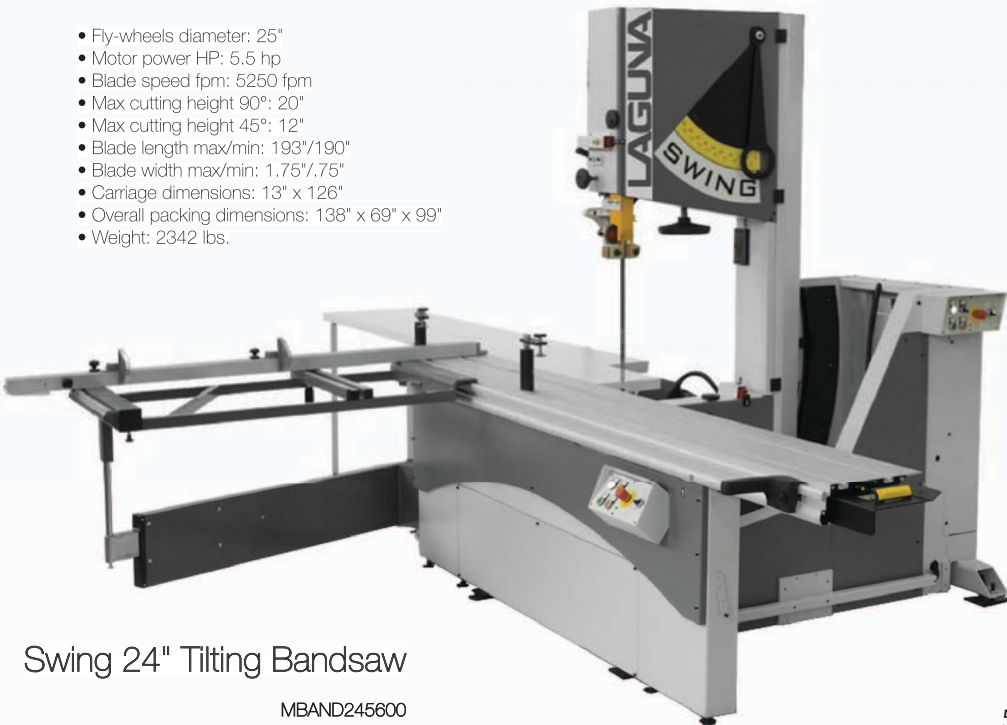
- Max Workpiece size: 300 x 300 (12" x 12")
- Distance from blade to conveyor table: 3-300mm
- Conveyor belt size: 285 x 5480 mm (11-5/8x215 3/4")
- Saw wheel diameter: 28" x 1"(W)
- Feed Speed: 5 to 25 M/min
- Saw blade size (L x W x T): 4265 x 27 x 0.90mm (168" x 1")
- Saw wheel motor: 20HP
- Electric variable feed speed motor 2HP
- Dust hood diameter: 4" x 2"
- Net weight: 1000 kgs
- Packing dimensions
- Frame: 2180 x 1140 x 1140 mm
- Conveyor: 2870 x 640 x 600 mm



Horizontal 28"

MBAND284500

- Fly-wheels diameter: 25"
- Motor power HP: 5.5 hp
- Blade speed fpm: 5250 fpm
- Max cutting height 90°: 20"
- Max cutting height 45°: 12"
- Blade length max/min: 193"/190"
- Blade width max/min: 1.75"/.75"
- Carriage dimensions: 13" x 126"
- Overall packing dimensions: 138" x 69" x 99"
- Weight: 2342 lbs.



Swing 24" Tilting Bandsaw

MBAND245600



Horizontal Bandsaw 100
MBAND284100

- Max Workpiece: 16"(W) x 12"(H)
- Feed belt: 16" x 216"
- Flywheel diameter: 28"
- Blade length: 180"
- Blade width: 1"-1.5",
- Saw lifting motor: ¼ HP electric
- Main motor: 30HP 220 volt 3 phase
- Dust chutes: 4" x 2
- Conveyor speed: 4 to 100 ft/min
- Hydraulic pressure: 308 lbs/in²
- Weight: 4,200 lbs.
- Conveyor is powered by separate variable speed electric motor



Horizontal Bandsaw 200
MBAND284200

- Max Workpiece: 16"(W) x 12"(H)
- Feed belt: 12" x 216"
- Flywheel diameter: 28"
- Blade length: 180"
- Blade width: 1.5", 2"
- Saw lifting motor: ¼ HP electric
- Main motor: 30HP 220 volt 3 phase
- Dust chutes: 4" x 2
- Conveyor speed: 4 to 100 ft/min
- Hydraulic pressure: 308 lbs/in²
- Weight: 4,200"
- Conveyor is powered by separate hydraulic power system.
- Blade speed adjustable via VFD for optimum performance

The Resaw King is perhaps the world's finest resawing blade. Manufactured with C4 carbide teeth, this blade allows you to cut ultra-smooth, wafer-thin veneers with minimal waste. Woodworkers demanding the best will be impressed. The triple vari-tooth design minimizes vibration and lowers harmonics. Teeth are individually brazed and ground to perfection using diamond wheels on our custom-built Shark grinder designed exclusively for this blade. The Resaw King is the ideal blade for anyone cutting hardwoods or exotics, providing ultra smooth-cut quality with minimal material loss. Nearly a decade in the making, the Resaw King has been skillfully finessed into one of the best woodworking blades in the world. Made from a C4 carbide tipped alloy, the Resaw King can be resharpened 4-5 times! Variable tooth spacing significantly reduces vibration while producing sleek smooth cuts. This dynamic blade also cuts down wood waste due to its ultra-thin kerf and backing material, saving you money.



Comes In:
3/4", 1", 1 1/4", 1 1/2"

Resaw King

Made in the USA, the Shear Force blade is compatible with nearly every bandsaw. Manufactured with an ultra-thin .024" backing and alternating 3-4 TPI it ensures a smoother cut and significantly reduced vibration. If you are looking for a versatile blade with an exceptional precision cut, Shear Force is your blade. This blade is truly unique in every way.

- Perfect for Resawing
- Heavy-duty blade
- Thin Kerf reduces waste. .024 Backing
- Made From Carbon Steel
- Comes in: 5/8" or 1"



Shear Force

Direct from Sweden, our Proforce blade stock is the finest on the market. You will immediately notice the difference in quality and precision with the new Proforce. The Proforce is an affordable blade without compromising the cut. Every blade is hand welded on a state-of-the-art welder by one of our skilled professionals. Individually inspected for quality control and backed by a 1-year manufacturer's warranty, the Proforce is the blade of the future.

- | | |
|---------------|----------------|
| Comes In: | |
| 1/8" - 14 TPI | |
| 1/4" - 4 TPI | |
| 1/4" - 6 TPI | More Sizes: |
| 3/8" - 4 TPI | 1/2" - 14 TPI |
| 3/8" - 14 TPI | 3/4" - 3 TPI |
| 1/2" - 3 TPI | 1" - 1.25 TPI |
| | 1" - 3 TPI |
| | 1 1/4" - 2 TPI |
| | 1 1/4" - 3 TPI |
| | 2" - 1.3 TPI |



Proforce

Our Bi-Metal blades are great metal cutting blades. They can be used on horizontal or vertical bandsaws to cut carbon steel, tool steel, aluminum, structural steel, stainless steel, pipes and tubes, die steel, angled/flat stock, and mixed metal applications. Each Bi-Metal blade is made in the highest quality and is hand inspected before shipment.

- Extremely Durable / Long Life
- Multiple use Wood/Metal/Plastics
- Medium Cutting Speed
- Custom Lengths
- .028" Backing Thickness



Bi-Metal

Butcher bandsaw blades are designed for bone-in and frozen meat block cutting applications, providing fast, clean, accurate cuts. This blade cuts down the waste!

Perfectly designed for meat cutting, our band saw blade helps lower cutting costs by providing fast, clean cuts with less waste. This blade is made from high carbon steel and the teeth alternate in a 3-4 TPI to give you the best cut. The Butcher Blade will handle bones, boneless or frozen blocks.

- Cutting Speed: Fast
- .025" Backing Thickness
- Carbon Steel
- Comes In: 5/8" or 1"



Butcher

The Wreck King was designed with one purpose in mind: Destruction. The blade comes with a very durable one-millimeter carbon steel backing able to fit on a variety of saws. It comes as a 1 3/8" wide band with 1 TPI. Many customers find this blade to be useful when cutting pallets. Large logs, hardwoods, and many more. The blade is manufactured in Germany and uses satellite teeth to ensure long life and durability.

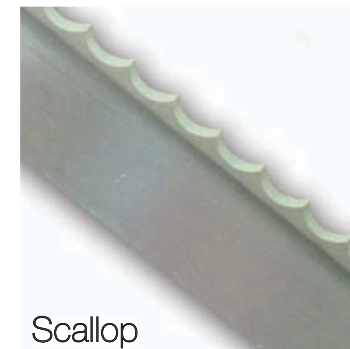
- 1 3/8" Width
- 1 TPI
- Stellite Tipped
- 1mm Backing
- 1mm Kerf
- Resharpenable 4-5 Times



Wreck King

Our Scallop blades are formed with high-quality carbon steel to ensure durability and precision. It is used in the construction industry for carpets or cloth or insulation. It is used in the meat industry for boneless meats, processed meats and cheese. Hobbyists and fabricators can use the blade for foam or Styrofoam.

- Extremely Durable / Long Life
- Multiple use Meat, Carpet, Styrofoam, Cloth, Dense Foams, Foods/Meats, Breads, Fabric, Rubber, Film, Paperboard, Packaging, Fiberglass Insulation, Transformer Coils.
- Custom Lengths
- .022" Backing Thickness
- Designed to slice smoothly and quickly leaving no kerf or waste, no dust. Available in band, cut to length or coil.

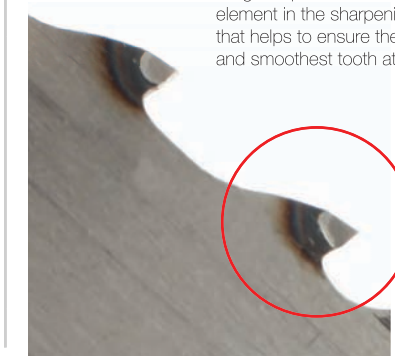


Scallop

Blade Resharpener Carbide / Stellite

Resharpener a blade is an intricate process that requires state-of-the-art machines, acute fine tuning and high-quality materials. It is a blend of science and art, a skill that must be earned through intense training and passion for the finished process.

We use identical machines that are used in the initial manufacturing process to sharpen each Resaw King blade. The result is that your blade will perform just as good as it did when it was brand new. On our sophisticated equipment is computerized, which allows the machine operator to control everything from feed rate to tooth shape. During the grinding process, the feed rate is varied on each tooth so that the non-critical areas are ground faster and the critical areas slower for the highest precision. This is a crucial



element in the sharpening process that helps to ensure the sharpest and smoothest tooth attainable.



PLANERS

Compact 13" Planer

MPLAN13-3-STII-0130

The new Laguna 13" Planer bridges the gap between Laguna's Heavy Duty 16" and 20" four-post planers and the common 12" jobsite planer. For those that need a fairly light planer, but don't wish to compromise finish and reliability, this is the planer for you.

Made with mostly steel (not plastic!) it has all the right stuff; like a cast-iron bed with steel extensions and 2 feed speeds (12 & 24 ft/min). You wouldn't expect a top-notch cutterhead on a planer at this price, but we also include our ShearTec II with 6 rows of German carbide knives; so not only does it cut smoothly, but very quietly too.

- Motor: 3 HP 1 Phase 220 volt TEFC
- Table: 35"D x 13" W Incl. 2 Steel Extensions
- Cast Table Alone: 18" x 13"
- ShearTec II Cutter-Head w 4 Sided German Carbide Knife Inserts
- Inserts: 6 Rows of 15 each = 90 Total Knives for Perfect Finish
- 2 Feed Speeds: 12 & 24 Ft/Min
- Mechanical Adjustment of Bed
- Readout: Mechanical/Tape
- 4" Dust-Hood Included
- Wheel System Built-In
- Max Removal: 1/16"/ 1.5mm Per Pass
- Min-Max Thickness: 3/16" – 6"
- Cast Iron Extension Table Dimensions: 23" W x 35" D x 45" H
- Weight: 220 lbs.

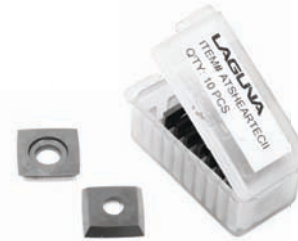


Shear Tech II Replacement Knives

ATSHEARTECII

The Laguna ShearTec II is at the cutting edge of Spiral Cutterhead technology today. Deep gullets allow chips to exit fast and keep the head clean. The inserts are made from thicker solid German carbide and set into the head on a flat surface rather than a cone design. This allows more torque to be used when tightening the inserts. All of the inserts are slightly angled to give a shear type cut with low impact and less kick-back action. The leading edge is crowned to minimize lines appearing.

- Jointer/Planer Knife For ShearTec II Cutterhead.
- 10 Pack of ShearTec II Knives
- Much quieter than standard straight knives



16" Planer With ShearTec II

MPLAN1510-0130

The New Laguna 16" & 20" Planers are best in class for many reasons. The ShearTecII Cutter Head is a 6-row system; most planers offer only 4 or less. This means the ShearTecII will last longer. 4 sided German carbide knives give a better finish, while deep gullets and thicker knives allow for better removal. Another benefit with our planers is the noise level; customers cannot believe how ULTRA quiet they run!

Digital readout is standard, something you usually have to pay extra for with other brands.

- Motor: 5 HP TEFC/220V/1 Phase
- Readout: Digital with Tape Backup
- Table: 56"D x 16" W Incl. 2 x Extensions
- 6 row ShearTec II Cutter-Head w/ 4 Sided German Carbide Knife Inserts
- 6 Rows of 18 Knives = 108 Total Knives for Perfect Finish
- 2 Feed Speeds: 16 & 20 Ft/Min
- Mechanical Adjustment of Bed
- Mechanical Adjustment of Bed Rollers
- 2x Cast Iron Extension Tables Included
- 2 Polished Steel Rollers for Material Return
- 4" Dust-Hood Included
- Max Removal: 1/8"/ 3mm Per Pass
- Min-Max: 3/16" – 6"
- Cast Iron Extension Table Installed: 35" W x 56" D x 45" H
- Weight: 567/668 lbs.



20" Planer With Shear Tech II

MPLAN2010-0130

- Motor: 5 HP TEFC/220V/1 Phase
- Readout: Digital with Tape Backup
- Table: 56"D x 20" W Incl. 2 x Extensions
- 6 row ShearTec II Cutter-Head w/ 4 Sided German Carbide Knife Inserts
- 6 Rows of 23 Knives = 138 Total Knives
- 2 Feed Speeds: 16 & 20 Ft/Min
- Mechanical Adjustment of Bed
- Mechanical Adjustment of Bed Rollers
- 2 x Cast Iron Extension Tables Included
- 2 Polished Steel Rollers for Material Return
- Built in wheel system included
- 4" Dust-Hood Included
- Max Removal: 1/8"/ 3mm Per Pass
- Min-Max: 3/16" – 8"
- Cast Iron Extension Table: 39" W x 60" D x 45" H
- Weight: 880/990 lbs.



20" HD Planer 1PH 7.5HP 20" HD Planer 3PH 10HP

MPLAN2011-0130
MPLAN2013-0130

The new 20" planer fills the gap between the popular 4 post 16" and 20" planers and the really heavy-duty planers. The advantage to this planer over the 4-post planers is the way the bed is secured to the frame with a Gib System. With 5-1/2" of cast Gib travels on the outer machine frame giving the bed more stability than a traditional 4-post machine. It allows the bed to become one with the frame when in its locked position rather than just relying on the 4 post to keep the bed steady during operation.

- Motor: 10 HP 3 phase 220 volt TEFC
- Motor: 7.5 HP 1 phase 220 volt TEFC
- Readout: digital with tape backup
- Table: 32" deep, 21 3/4" wide
- Cast iron extension table: 39" wide x 62" deep x 46" tall
- 6 row sheartec2 cutterhead w/ 4 sided german knife inserts
- 2 feed speeds: 16 + 20 ft/min
- Mechanical adjustment of bed
- Mechanical adjustment of bed rollers
- 2 x cast iron extension tables included
- 5" dusthood included
- Max removal: 1/8" 3mm
- Weight: 1200 lbs.



Industrial 25" Planer 10 HP Industrial 25" Planer 15 HP

MPLAN25-10-1-0130
MPLAN25-15-3-0130

- 10HP 1 Phase, 220 Volt
- 15HP 3 Phase, 220 Volt
- Feed Motor: 3/4 HP, DC
- DRO (Digital Read Out)
- PLC Programmable Height Setting
- Push-Button Height Setting
- Manual Back-Up Height Setting
- Maximum Stock Width: 25"
- Maximum Stock Thickness: 9"
- Minimum Stock Thickness: 1/8"
- Minimum Stock Length: 10"
- ShearTech II Cutterhead: 6 row
- Electronic Variable Speed 10-30 FPM
- Table Size: 52"L x 26"W (including extensions)
- Cutterhead Diameter: 3-1/2"
- Cutterhead Speed: 4800 RPM
- Knives: 174 ShearTec II
- Segmented Infeed Roller: 3"
- Segmented Pressure Bar
- 2 Polished Outfeed Rollers: 3"
- Adjustable Retractable Table Rollers
- In/Out-Feed Cast Extensions Included 10"L x 26"W
- Dustport: 5"
- CSA Components
- Weight: 1672 lbs.



25" Planer Review

I received my Laguna 25" planer Friday Jan. 27-2012. It arrived 3 days earlier than scheduled; which was a nice surprise. I absolutely love it. Since its arrival I have planed two orders of lumber 506bf of Cherry, and a combination of Alder and Hard Maple totaling about 300bf. There is no sign of the carbide losing its edge yet. Not to mention that the planer is practically silent. When using my previous straight knife planer, everyone in the 5,000 sqft shop should have been wearing hearing protection, the Laguna shear tec 2 cutter cuts so quietly I was able to answer my phone and have a conversation while planing (not recommended, I know) but the point is its extremely quiet and smooth running. I ran all my material through the planer taking a 1/8" pass each time at 30ft per min, and there was virtually no snipe. It only took me about 30min to tune the planer after getting it set in place. The double out-feed rollers do an amazing job minimizing snipe. I am ending up with about 2 thousandths of an inch of snipe on the end of the board, it's invisible to the eye, almost invisible to the touch and it's only on the last 1-1/2" of the board so it will be cut off. Being able to run multiple boards at once really speeds up my production, the only thing I'm unhappy about is now that I see how nice this cutter head is I have to install one on my 20" Oliver jointer.

-Brandon B.



Great Customer Service comes free with every purchase!

"...I want to be sure my thanks are conveyed. It's refreshing to deal with a company who stands by their customers. You guys have definitely won my loyalty."
-Richard M.

"...got the new switch a week ago and it works fine..Got the riving knife assembly yesterday and it is aligned perfectly. Really like the saw as Im getting used to it..Thanks very much for the prompt and effective help"
- Jim S.

"I have recieved your e-mail with the sales info. Thank you so much for the help you and your company have provided to us here at Colonial National Historic Park in Yorktown Va. The customer service provided to us ,without exception has been the best. Thank you again for your help."
- Charles Bruce D.

"I want to let you know that my table saw arrived safely and has now been assembled, just waiting for the electrician to install the 220. I want to thank you for all your help in ordering and getting this saw. It is everything and more that I expected and your service was great. "
- Howard Sandin, Ironwood, Michigan

"Just a note to thank you and say I received the bandsaw table last week and that the standard miter bars fit perfectly in the slots. I really appreciate the fine customer service of Laguna Tools and your understanding of my particular situation. Again thank you and I will keep Laguna Tools in mind should I have the resources to purchase another woodworking machine."
- Steve Leftwich

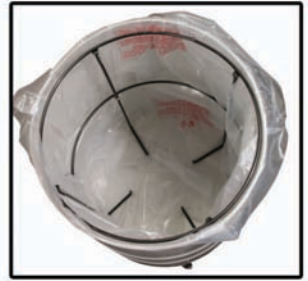
"Thanks again for being the best in customer service; a very good match for the high quality tools you sell."
- Russell M Purdum

Please visit our site to see more testimonials: <http://www.lagunatools.com/company/Testimonials>



Cyclone Dust Collectors

It's easy to make a big mess in your shop when using power tools. It's even easier now to keep it clean with the Laguna Tools dust collection machines. Our dust collectors start at small, affordable machines that are portable to larger and more powerful collectors for running larger or multiple machines.



Mobile Cyclone Dust Collector 1.5HP Manual Clean

MCYC1.5MOBMC-110V-0145

- Motor: 1.5 HP TEFC/110V/60Hz/1 Phase
- 20 Amp breaker
- Sound rating: 75dB
- Suction: 1200 CFM – 8.5" Static pressure
- Filter: Spun-bond polyester - Filters 99.9% of particles to 1 micron
- Cleaning System - Hand crank
- Drum Capacity: 18 Gallon on wheels with quick release
- Inlet: 6" inlet - 2 x 4" splitter included
- Mobility - Entire unit on swiveling wheels
- Footprint: 24" x 32" x 66"
- Weight (Net/Ship): 121/138 lbs.

2 HP Mobile Cyclone Dust Collector Manual filter cleaning

MDC0560-0145

- Motor: 2HP TEFC/220V/1 Phase
- Breaker: 20 Amp.
- Sound Rating: 74dB
- Suction: 1450 CFM-14.8" Static Pressure
- Filter: Spun-Bond Polyester - Filters 99.9% of particles to 1 micron
- Clean System: Hand Wheel Crank
- Drum: 29 Gals on wheels w/ Quick Release
- Inlet: 6" inlet - 2 x 4" splitter included
- Mobility: Entire Unit on Swiveling Wheels
- Remote Included: Yes
- Silicone Sealed Frame
- Footprint: 26"W x 36"L x 74"H
- Weight (Net/Ship): 205/255 lbs.

3 HP Mobile Cyclone Dust Collector Manual Filter Cleaning

MDC3560-0145

- Motor: 3 HP TEFC 220V 60Hz 1 Phase
- Breaker: 25 Amp
- Sound rating: 82dB
- Suction: 2125 CFM - 15" Static Pressure
- Filter: Spun-Bond Polyester - Filters 99.9% of particles to 1 micron
- Clean System: Hand Wheel Crank
- Drum Capacity: 60 Gallon
- Inlet: 8" inlet - 4" x 3" splitter included
- Mobility: Entire Unit on Swiveling Wheels
- Silicone Sealed Frame
- Footprint: 31"W x 52"L x 85"H
- Weight (Net/Ship): 242/308 lbs.

4.5 hp Cyclone Dust Collector

MDC1200-0145

- Motor: 4.5 HP/220V/1 Phase
- 2 stage dust collector with auto cleaning cycle
- Sound rating: 75-85 dB
- Suction: 3350 CFM - 16" Static Pressure
- Filter: Spun-bond polyester - Filters 99.9% of particles to 1 micron
- 60 Gallon easy change drum included
- Inlet diameter: 10" or 4" x 4"
- Total height: 98"
- Weight (Net/Ship): 430/550 lbs.



"Circulator" Shop Air Filter - 1400CFM 110V 1PH

MDC00CIRC1400-0145

The Laguna Circulator sets a new standard for affordable shop air filters. The Circulator features Laguna's new LED indicator that automatically lights up when it's time to change the filter.

The LED readout is designed so it can be seen, even when the Circulator is hanging from the ceiling (hardware incl.)

The remote control works on a high-frequency radio wave rather than infrared so there is never interference with fluorescent lighting, often a problem with infrared remotes.



- Motor: 1/3 HP 110 Volt
- CFM: 1400
- Timer: 2, 4, 6, 8H + Infinite
- Outer Filter: 5 Micron
- Inner Filter: 1 Micron
- Noise Rating (L-M-H): 61.1, 62.3, 63.4 Db
- Size: 31" x 25" x 15"
- Weight: 70 lbs.
- Optional Filters: Electrostatic/Charcoal

Accessories:

- Electrostatic Filter for CIRC1400 Air Filter - For Dust
- Charcoal Filter for CIRC1400 Air Filter - For Fumes
- Inner Bag and Frame for CIRC1400 Air Filter
- 5 Micron Outer Pre-Filter for CIRC1400 Air Filter

Submitted by Everett Bogle, from Los Lunas, NM on 4/27/2013

Customer Review Rating: 5.0

Nice quiet machine does the job it was designed to do. Assembly was difficult where instructions recommended two people because I was by myself. Assembled the two stand-offs to main unit and then stood main unit on to the main frame and continued from there. No missing parts and no parts left over, a first for me.

Submitted by James, from Tustin, CA on 10/25/2011

Customer Review Rating: 5.0

This is a huge upgrade over what I had before. Good suction, relatively quiet, nice remote control, easy to take the trash can out for emptying, and the casters make this very convenient. I'm sympathetic to the reviewer who struggled with the assembly. But when it's up and running, you quickly forget the setup, and this is a good machine.



With wood dust recently labeled a carcinogen, a lot of woodworkers are doing their research and realizing that they can't beat a rigid-ducted system connected to every dust devil in the shop. Most also realize that a ducted system needs a serious dust collector driving it, and you can't beat a cyclone for power, convenience, and filtration. That's because a cyclone separates out the heavy dust and chips before it gets to the impeller and the fine filter, and because cyclones use cartridge filters to capture the most dangerous dust without clogging.

Laguna went to school on the leading small-shop cyclones, and added a few nice features to their new cyclone line, such as a filter shaker that de-clogs the cartridge filter each time the cyclone is shut off, a quick-release collection barrel under the cyclone, and a remote control.

- Asa Christiana, editor, Fine Woodworking magazine

Fine Woodworking

3 hp Mobile Cyclone Dust Collector Auto Filter Cleaning

MDC0680-0145

The Laguna Mobile Cyclone Dust Collectors offer the benefits of a cyclone and the portability needed for workshops of all sizes. The cyclone collection unit allows the wood particles and dust to be separated from the air stream before going to the pleated cartridge filter. This provides superior dust collection and air filtration, while the wood particles do not pass through the efficient fan unit. Dust is collected in a 60-gallon metal collection drum which features a patented one-hand quick lift lever and separate wheels for quick and easy emptying. Motorized automatic filter cleaning insures that the pleated filter is always ready for the next use of the machine and remains in top shape. Remote control allows you to start the machine from anywhere in the shop, saving you time and steps. Industrial casters allow this machine to move easily around your shop. This machine is also very quiet, protecting your ears as well as your lungs.

- Motor: 3 HP TEFC - 1ph
- Filter: Spun-bond polyester - Filters 99.9% of particles to 1 micron
- Suction: 2200 CFM - 16.2" Static pressure
- Inlet: 8" inlet - 3 x 4" splitter included
- Capacity: 60 Gallon
- Sound rating: 78dB
- Weight: 397 lbs.
- Size: 47" x 35" x 84.5"



10HP Cyclone Dust Collector

MDC1300-0145

We have all experienced how great a dust collector works when it is new and the filters do not have any dust inside. Soon the filter has a cake of fine dust inside, and the air flow is reduced to almost nothing. The main purpose of a cyclone-type dust collector is to minimize the clogging of filters as much as possible. Inside of the cyclone the air and dust particles are forced against the inside of the cyclone wall. Since dust particles are heavier than clean air, these particles fall down into the drums, and 99.9% clean air is evacuated through the center of the cyclone. The second advantage of the Cyclone design is that the suction impeller is positioned after the cyclone. This allows us to use a fan design with higher performance. The fan design we use is both more efficient and more quiet.

- Motor power: 10 Hp 220 volts 3 phase 60 Hz
- Impeller size: 16" double-walled welded steel
- CFM: 6000 CFM
- Maximum static pressure: 17"
- Inlet size: 13" or 5 ports 4" each
- Machine Dimensions: 85"L x 65"W x 115" H
- Filter Bag Dimensions: 100" x 24" x 2
- Filtration: 1 Micron filter bags
- Total height w/ inflated bags: 13' 4"
- Floor space required: 114" x 62"
- Dust capacity in drums: 60 gallons x 2
- Gross weight: 750 lbs
- Noise Level: 88 DB
- Remote: Included
- Weight: 540 Lbs





LATHES

Revo 10x16 Mini Lathe

MLA10X16-1/2-0130

- HP: 1/2
- Voltage: 110
- Motor Amp: 3
- Digital Readout
- 2-1/2" Tailstock Travel
- Electronic Variable Speed
- Swing: 5" Turning Capacity: 10"
- MT #2 Spindle & Tailstock Tapers
- Max. Distance Between Centers: 16"
- Inboard 3-1/8" Faceplate, 1" Spindle 8 TPI, RH
- Outboard: 4-1/4" Faceplate, 3/4" Spindle, 16 TPI LH
- 3 Speed Quick-Change System with Poly-Groove Belt
- Low: 300-900 RPM
- Mid: 600-1800 RPM
- High: 1200-3600 RPM
- Weight: 95 lbs.



Lathe Testimonials

"In all the woodworking that I have done in my life, I have to say that wood turning is the most immediately satisfying thing that I have ever done. Thanks for a great tool at a great price for a great time!"

- Ronnie R.

"The 20-42 is an excellent piece of equipment. Ready to use out of the box. Simple to operate. Produces excellent results. Couldn't be more pleased."

- Tom C.



Laguna 18-47 Lathe

A175017

- Motor: 2.0 hp
- Variable Speed: yes
- Spindle Speed Range - Low: 100 - 1200 rpm High: 200- 3200 rpm
- Swing Over Bed: 18"
- Overall Length: 74"
- Bed Length: 66.5"
- Spindle Height: 45"
- Tailstock Travel: 4 1/4 "
- Distance Between Centers: 47"
- Headstock/Tailstock Taper: MT#2
- Face Plate 6"
- Spindle Thread: 1.25" x 8 TPI
- Voltage: 220 volts
- Headstock/Tailstock Bore: 3/8"
- Indexing Position: 24
- Packing Size: 68" x 22" x23"
- Weight: 500 lbs.



Laguna 20-42 Lathe

MLA20X42-3-0320

- Motor: 3 HP 220 Volt
- Speed Control: Electronic VFD
- Range : 50-1000/100-2000/150-3000
- Drive Type: Polygroove Flat
- Max Diameter : 20", Capacity: 42"
- Face Plate: 6" / 24 Index
- Tailstock Travel: 4 1/4"
- Head + Tail Taper: MT2
- Spindle Thread: 1 1/4" X 8 TPI
- Outboard : Included
- Size : 72" x 16" x 50"
- Weight: 607 lbs



Revo 20-36 Lathe Revo 24-36 Lathe

Optional Accessories:

- 12" Cast Extension with swing away park system
- 20" Multi-Function Cast Extension
- 50" Cast Bed Extension with Leg
- Tool Rest Riser Bushing for Outboard Turning
- Spindle shield
- 2" Riser Block Kit
- Wheel System

MLA REVO 20-0180
MLA REVO 24-0180

- Motor Type: DC Brushless
- Motor Power: 2HP, 220 Volt, 1 Phase
- Reversible
- Recommended Breaker: 30 Amp
- Swing Over Bed: 20"
- Swing Over Bed: 24"
- Dist. Between Centers: 36"
- Swing Over Tool Rest Base: 16"
- RPM: 200-3500 (High)
- RPM: 50-820 (Low)
- Floor to Spindle Center Height: 44"
- Headstock Travel: Full Length
- Max. Outboard Turning Swing: 32"
- Spindle Taper: MT#2
- Spindle Size: 1-1/4 x 8(RH) TPI
- Spindle Bore: 5/8"
- Spindle Index #: 48
- Spindle Bearing: 2 X 6209 Front, 1 X 6208 Rear
- Tailstock Taper: MT#2
- Spur Center: MT#2
- Live Center: MT#2
- Hole through Tailstock: 3/8"
- Tailstock Quill Travel: 4-1/2"
- Tool Rest Width: 14"
- Face Plate: 3"
- Knockout Rod
- Comparator
- Weight: 710 lbs.



CL1200 Lathe

MTOCL1200

- Max Distance Between Centers: 46"
- Max Copying Length: 40"
- Max Depth of Copying: 2.5"
- Max Diameter: 8.5"
- Morse Taper Centers: MK2
- Thread Size: 33mm x 3.5
- Speeds: 500 / 1,000 / 2,000 / 3,000
- Motor: 2 hp
- VFD Electronic variable speed
- Size Setup w/ Copier 84" x 33" x 49"
- Weight: 800 lbs.



Pinnacle Lathe

MTP105

- Turning capacity: 24
- Turning capacity/bridge removed: 48
- Distance between centers: 52
- Motor: 3 HP Baldor 220-volt single or 3-phase
- Head stock thread (adaptors available): 45 x 4.5 mm
- Morris taper: head & tail stock #3
- Standard electronic variable speed control & reverse
- Maximum copying diameter: 16
- Standard in-head indexing optional face plate index
- Swing over banjo: 17
- Weight: 1500 lbs



V-Way Slot Mortiser

MMORT2000-0250

The Platinum Series V-way Slot Mortiser allows users to easily and accurately cut slot mortises for a wide variety of projects. The 3-axis table raises and lowers on dovetail ways by an acme threaded rod for smooth operation. The table glides effortlessly on bearings in v-ways. The single-handle operation allows for side to side and plunge movements with one hand. The double-boxed welded steel frame is very rigid and contains a storage compartment with door. Standard features include miter gauge, two position hold down clamp, dowel indexing accessory, hinged chuck guard, and reversible motor.

- Motor 3 HP - 220 volts - single phase
- Chuck capacity 5/8"
- Work table size 8" x 19.5"
- Side to side travel 11"
- Plunge travel 5.5"
- Table vertical travel 5.5"
- Maximum mortise height above table 9.5"
- Miter fence 18" x 2-1/4"
- Drill index centers 16, 20, 22, 25 mm
- Height to top of machine 42"
- Base size 20.5" x 27"
- Weight 270 lbs



Hollow Chisel Tilting Mortiser

MMO0340-0175

The new Platinum Series Tilting Head mortiser is the latest in our series of hollow-chisel mortisers. With the tilting head and tilting table, users are able to make compound angled mortises precisely and easily. The 1.5 HP TFEC motor easily powers through hardwoods while the rack and pinion plunge mechanism moves the hollow chisel easily and accurately. Cast iron trunions for the table tilt and head tilt have positive stops at 90 degrees to easily return to a baseline setup. Dovetail ways on 3 axes provide the precision needed for any type of joinery project. Rack and pinion movements for each of the tilt movements make it easy to adjust to the perfect angle. Dual hold-down clamps hold the material down on the table while a cam-action clamp holds stock against the fence. This machine is sure to expand the range and quality of your projects.

- Motor 1.5 HP TFEC 220 volts
- Table size 21 x 9
- Head tilt 25 Deg right x 22.5 Deg left
- Table tilt 25 degrees front and rear
- Chuck capacity 5/8
- Chisel capacity 1/4 to 1
- Max mortising depth 3
- Table travel left to right 11
- Table travel front to back 5-3/4
- Overall height 74
- Spindle to fence max 5-1/2
- Maximum clamping width 6-1/4
- Weight: 280 lbs.



Brief Mortise History

A mortise is a cavity cut into a timber to receive a tenon.

Mortise-and-tenon joints are among the strongest joints in woodworking and have been used for thousands of years by woodworkers around the world. First seen around 2500 BC on wooden ships, the tenon and mortise joint is both simple and strong. The oldest known use dates from the Early Neolithic Linear Pottery culture, where it was used in the constructing of the wooden lining of water wells. There are many styles of mortise joints that may be glued, pinned, or wedged to lock it in place. Whether you are the most advanced woodworker or just getting into the industry, Laguna Tools Mortisers can get the job done.

- Open mortise – a mortise that has only three sides.
- Stub mortise – a shallow mortise, in which depth depends on the size of the timber; also a mortise that does not go through the workpiece (as opposed to a "through mortise").
- Through mortise – a mortise that passes entirely through a piece.
- Wedged half-dovetail – a mortise in which the back is wider, or taller, than the front, or opening. The space for the wedge initially allows room for the tenon to be inserted; the presence of the wedge, after the tenon has been engaged, prevents its withdrawal. It is sometimes called a "suicide" joint, since it is a "one-way trip".
- Through wedged half-dovetail – a wedged half-dovetail mortise that passes entirely through the piece.



LBM 200 Mortiser

MTOLBM200

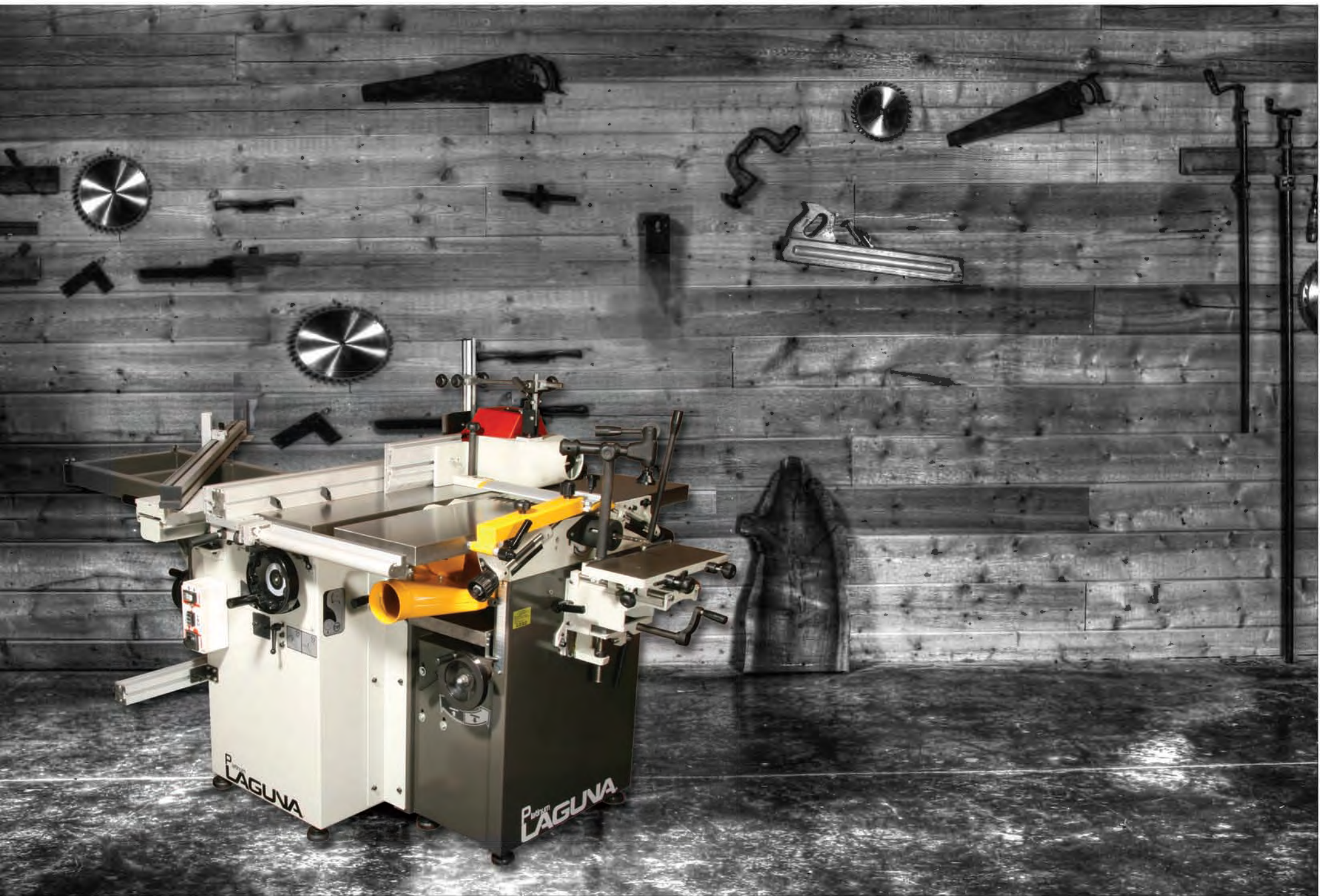
The Laguna Tools LBM200 Mortiser is a heavy-duty mortising machine designed for the demanding woodwork and professional shop that requires absolute precision. The smooth action of this slot mortising machine is controlled by a single lever for plunge and side to side movements.

This heavy-weight comes standard with a Baldor TFEC motor, dowel indexing device, tilting head, miter gauge, side limit stops, mobility kit and hold-down clamp. The cast-iron work table is fixed to keep your work piece secure while mortising.

Adjustable stops are provided for side-to-side movement and plunge depth control. Vertical movement of the mortising head is controlled by handwheel and is very smooth and accurate through an acme-threaded rod. The hold-down clamp is very sturdy and has coarse and fine adjustments as well as cam-action for quick operation. The clamp can be mounted on the right or left side of the table or on both sides if a second clamp is ordered.

- Motor: 2 hp 1-phase Baldor
- Work Table: 23.5" x 12.5"
- Max. Side to Side Travel: 9.6"
- Max. Plunge Travel: 8"
- Max. Vertical Movement: 6"
- Dowel Index Center: 16mm, 20mm, 25mm, 32mm
- Weight: 575 lbs.





Combo Machines

10" , 12" , 16" Jointer / Planer

Our line of Platinum Series Jointer/Planer combination machines has now grown to include 3 sizes to suit any application. These Euro-style combo machines make good use of the space in your shop. These models are perfect for hobbyists and small shops that are tight on space. The 12" version provides extra muscle and capacity with wider, longer tables and more horsepower. The 16" version also has a matched jointer and planer with a tight footprint. Each of these machines features the Laguna Shear-Tec cutterhead for flawless cuts and easy knife changes. An optional mortiser is available as an accessory on each machine to make perfect joints. Cast-iron construction from the cutterhead all the way to the table hinges ensures a smooth, stable, and accurate cut.

Platinum Series 10" Jointer / Planer MJOPL104400 (Shear Tech) MJOPL104200 (Straight Knives)

- Motor: 2 hp
- Jointer Table Size: 10" x 42"
- Planer Table Size: 10" x 24"
- Cutterhead Diameter: 3"
- Feed Roller Diameter: 1 1/2"
- Cutting Knives: 3 Straight (64 Shear Tech)
- Fence Tilt: 0 to 45 degree
- Dust Chute Diameter: 4"
- Maximum Joining Width: 10"
- Maximum Cutting Depth: 1/8"
- Maximum Planing Height: 7"
- Cutterhead Speed: 4,800 rpm
- Feed Speed: 26 ft/min
- Packing Size: 45" x 22" x 36"
- Weight: 436 lbs.

Platinum Series 12" Jointer / Planer MJOPL124400 (Shear Tech) MJOPL124200 (Straight Knives)

- Motor: 3 hp
- Jointer Table Size: 12" x 63"
- Planer Table Size: 12" x 30"
- Cutterhead Diameter: 3 3/4"
- Feed Roller Diameter: 1 1/2"
- Shear-Tec Spiral Cutters or Straight Knives
- Fence Tilt: 0 to 45 degree
- Dust Chute Diameter: 4"
- Maximum Joining Width: 12"
- Maximum Planing Width: 12"
- Maximum Cutting Depth: 3/16"
- Maximum Planing Height: 8 1/2"
- Cutterhead Speed: 4,800 rpm
- Feed Speed: 26 ft/min
- Base Size: 22" x 28"
- Packing Size: 66" x 25" x 36"
- Weight: 760 lbs.

Platinum Series 16" Jointer / Planer MJOPL164500 (Shear Tech) MJOPL164400 (Straight Knives)

- Motor: 3 HP
- Jointer Table Size: 16" x 63"
- Planer Table Size: 16" x 30"
- Feed Roller Diameter: 1 1/2"
- Cutterhead: Shear-Tec or Straight Knives
- Number of knives: 105
- Fence Size: 44" x 5.25"
- Fence Tilt: 90 - 45°
- Dust Chute Diameter: 4"
- Maximum Joining Width: 16"
- Maximum Planing Width: 16"
- Maximum Cutting Depth: 1/4"
- Maximum Planing Height: 9"
- Cutterhead Speed: 4,800 rpm
- Volts: 220
- Feed Speed: 26
- Weight: 1034 lbs.



10" 5 Function Combination Machine w/Spiral Cutters

MCO05000

The Platinum Series 10" 5-Function Combination Machine is a perfect all in one machine for a small shop. Its very limited foot print needs very little room to operate, but has the capacity to handle even large projects. The 3-HP sliding tablesaw with scoring has a crosscut capacity of 48". The shaper has a 3-HP motor with a micro-adjustable easy install fence that is made of cast-iron and comes with a 4" dust port. Mortising is a snap on the horizontal mortiser that is attached to the 2-HP 10" jointer which also converts into a planer in less than 30 seconds. Jointer/Planer is equipped with Shear-Tec Spiral Cutter Head. Tackle your projects with the power of 5 machines built into one. The intelligent 1-man shop!

Jointer/Planer

- Maximum Planer: 10"
- Motor: 2 hp
- Cutting knife: Shear Tech
- Maximum Thickness: 7"

Tablesaw

- Motor for Main Blade: 3 hp
- Main Blade Size: 10"
- Scoring Blade Size: 3 1/2"
- Cutting Height for Blade: 2 1/4"
- Blade Tilt: 45 - 90°
- Table Size: 1,200 x 840 (1080)

Shaper

- Shaper Motor: 3 hp
- Shaper Spindle 3/4"
- Spindle Speed: 2,000/4,000/6,000 rpm
- Maximum Cutter Diameter: 6"

Mortiser

- 3 Axis Mortiser
- Weight: 1000 lbs.



David Marr Designs

"Where Wood Becomes Art"

"Companies such as Laguna Tools are very interested in helping small shops like mine succeed. It's just the nature of the woodworking industry.. to do everything they can to promote artists like myself who are also environmentally sensitive to the world's hardwood shortage."

-David Marr



Platinum Series 12" 5-Function Combination Machine

MCO8000-0250

Tablesaw

- Blade capacity: 12"
- Arbor: 5/8"
- Blade speed: 4500 rpm
- Blade tilt: 90° to 45°
- Maximum depth of cut: 3.9" at 90 degrees / 3.15" at 45 degrees
- Scoring blade: 3.9" (80 mm)
- Spindle diameter: 20 mm
- Blade speed: 8500 rpm
- Motor: 4hp 3 phase / 220 volts
- Table size: 34" x 12"
- Rear table size: 12" x 20"
- Cross cutting table: 24" x 19"
- Dust port diameter: 4"

Planer

- Table size: 21" x 12" (540mm x 305mm)
- Max height: 8.8" (225mm)
- Max depth of cut: 0.8" (2 mm)
- Motor: 4hp 3 phase / 220 volts
- Cutter head: Tec cutterhead 70 carbide knives
- Cutter speed: 4800 rpm
- Feed rate: 19 ft/min
- Dust port: 4" diameter

Jointer

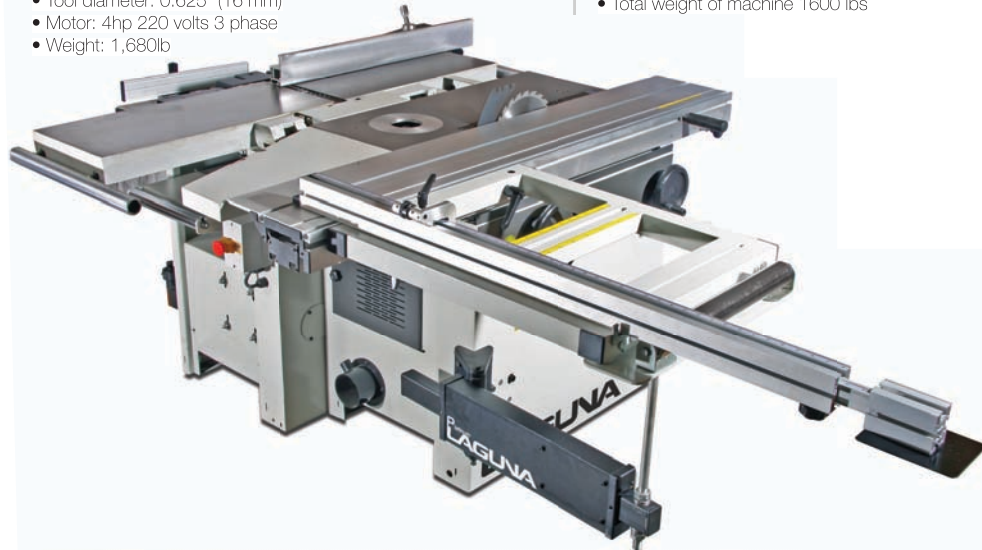
- Table size: 54.3" x 12" (1380mm x 310mm)
- Max width: 12" (310mm)
- Max depth of cut: 0.16" (4mm)
- Dust port: 4" diameter
- Fence tilt: 90 to 45 degrees

Shaper

- Spindle diameter: 0.75" (19 mm)
- Spindle travel: 3.9" (100 mm)
- Max cutter diameter: 7.9" (200 mm)
- Motor: 2800 W 220 volts 3 phase
- Spindle speed: 1800, 3000, 6000, 9000 rpm
- Dust port: 4" diameter

Mortiser

- Spindle speed: 4,800 rpm
- Table size: 19.7" x 8.3" (500mm x 210 mm)
- Vertical stroke: 0 to 5.5" (0 to 140 mm)
- Lateral stroke: 0 x 5" (0 x 125mm)
- Table vertical travel: 0 to 5.5" (0 to 140 mm)
- Tool diameter: 0.625" (16 mm)
- Motor: 4hp 220 volts 3 phase
- Weight: 1,680lb



MCO8000-0250
MCO8100-0250 (8' Slider)

MCO8100-0250 (8' Slider)

Tablesaw

- Blade capacity 10"
- Arbor 5/8"
- Blade tilt 90 - 45 degrees
- Maximum depth of cut 3"
- Maximum cross cut 98"
- Scoring blade 80 mm
- Motor 5.1 HP 3 phase 220 volt

Planer

- Width 12"
- Maximum height 9"
- Maximum depth of cut 1/4"
- Motor 5.1 HP
- Voltage 220 volt 3 phase
- Cutterhead Laguna Shear-Tec cutterhead
- 70 carbide knives
- RPM 4800
- Feed rate 18 FPM
- Dust port diameter 4"

Jointer

- Width 12"
- Voltage 220 volts 1 phase
- Cutterhead Laguna Shear-Tec cutterhead
- 70 carbide knives
- RPM 4800
- Jointer table length 54"
- Dust port diameter 4"

Shaper

- Spindle diameter 1-1/4"
- Motor 3.8 HP 3 phase 220 volt
- Dust port 4"

Mortiser

- Motor 5.1 HP 3 phase 220 volt
- RPM 4800
- Table size 20" X 8"
- Maximum mortise length in one pass 10"
- Total weight of machine 1600 lbs

HX310 PRO Combination Machine

MCO2000

Tablesaw

- Dimensions table: 42 1/2" x 10 3/4"
- Width sliding table: 12 1/2"
- Diameter sawblade: 10"
- Length sliding table: 49 1/4"
- Motor: 3 hp
- Cutting width parallel fence: 23 1/2"
- Max. depth of cut at 45°: 2 1/8"
- Max. depth of cut at 90°: 3 3/8"
- Saw stroke: 55"

Jointer/Planer

- Dimensions knives: 12" x 1" x 1/8"
- Diameter planer arbor: 2 3/4"
- Thicknesser capacity: 9"
- Feed speed: 10 ft/min
- Knives: 3
- Motor: 3 hp
- Speed: 5500 rpm
- Total length planer tables: 52"

Mortiser

- Chuck capacity: 0 - 5/8"
- Stroke: left-right/in-out/up-down
- 6 1/2" x 5 1/2" x 3 3/8"

Shaper

- Spindle diameter: 1 1/8" (opt: 2")
- Diameter table opening: 7"
- Rise and fall: 5 1/2"
- Motor: 3 hp
- Useful length spindle: 4 3/4"



HX31/NX31/NLX31/X31 Mobility Kit

AX00012

Move your Robland Combination Machine with ease with the Robland mobility kit. Fits HX31/NX31/NLX31/X31. Includes T-bar front wheel, two side wheels, wheel bushings and mounting hardware.

I have had my Laguna 5 in 1 combo for a about 3 years now. I think I bought one of the very first ones, and I know I had the very first one with a 8.5' slider option. The saw came in a wood crate and was well packed and easy to assemble with nothing missing. The few things I found that were not to my satisfaction were only small, and Laguna took good care of me after the sale. This machine has saved me so much time in cabinet fabrication, and my business time is money. The fast change overs are nice, I must say.

I use the machine 80- 90% of the time for it.s sliding tablesaw option. The jointer is also really nice being so wide. I've only used the shaper a few times as well as the mortiser, but they both worked very well for me.

The planer is great, but I have a bigger one so use that one, but I noticed the Laguna did a cleaner job. The biggest thing to getting good tablesaw cuts with this saw is setting up the aluminum slider paralel to the blade And it's a must when you're ripping 8' sheet stock, so you must get it right!! The machine comes with the slider packed seperately so you need to read the instructions carefully and properly, and get it paralel all ways.

The Laguna tech guys were really good on the phone with me (since I'm in BC Canada) so after a few calls we got it running really nice, then I played with it till it was cutting straight and clean. Normally on a tablesaw you don't know if you're out a small amount since the fence is so short, but when you rip 8 feet, you really see if it's out of line.

The stock fence is strong and works fine. The machine isn't built like some other more fancy and expensive machines on the market, but it's built well and runs just great for the price point it's sitting at. Why spend another \$5,000 for something that does the same job?

There is loads of power on all the stations, and the table is one of the nicest and smoothest running I've ever used. I've made a few high-end kitchens on my 5 in 1 combo plus numerous other projects that have all made my company money, so for me the 5 in 1 has been a great machine overall.

Steve Willgoose /Handcraft Craftsman
www.stevewillgoose.com



Shapers

Laguna Compact Shaper

MSHAP4SPD-3-0130



- Motor: 3HP, 1 Phase, 220 Volt 60 Hz
- Table Size: 32" x 26 1/2"
- Spindle Travel: 4"
- Spindle Sizes: 3/4" & 1 1/4" (Incl.)
- Router Collets: 1/4" & 1/2" (Incl.)
- Capacity under Nut: 4" (1 1/4" Spindle)
- Spindle Speeds: 4000, 6000, 8000, 10000 RPM
- Table Opening Diameter: 6-1/4"
- Table Insert Opening Diameter: 2-1/2", 4-5/16"
- Micro Adjustment on Fence
- Table Height From Floor: 34"
- Fence Size: 4-13/16"x16"
- Drive Belt: Flat Poly-Groove
- Rotation: Forward/Reverse
- Dust Port Diameter: 4"
- Table T-Slot
- Forward/Reverse
- Wheel System: Built In
- Weight : 450 lbs.

3000 Series Shaper

MSH8020-0380



- Motor: 5-hp 220v/1-ph
- Main table size: 35-1/2" x 15"
- Sliding table size: 35-1/2" x 13"
- Stroke of sliding table: 41-1/2"
- Table height: 36"
- Unique Universal Throatplate: Allows for Tilting
- Interchangeable type, diameter: 3/4", 1", 1-1/4"
- Spindle capacity under nut:
 - 3/4" interchangeable: 4"
 - 1" interchangeable: 5"
 - 1-1/4" interchangeable: 5"
- Spindle travel: 3-1/2"
- Spindle RPM: 3600, 5100, 8000 & 10,000
- Weight: 880 lbs.

Pro Shaper 5Hp 220V 1 Phase Pro Shaper 7.5HP 220V 3 Phase

MSHAP5010-0130
MSHAP5030-0130



The brand new Laguna Pro Shaper combines a precision shaper with features normally found only in much higher-priced machines. For starters, the table measures an impressive 31" x 39" and is predrilled to accept most power feeders. The fence has a precision micro-adjustment that is aligned by a solid steel bar. Each full revolution of the turn handle gives an exact 1/16" adjustment to the fence. Inside you will find a heavy-duty motor available in either 5HP 220 volt single phase or 7.5 HP 220 volt three phase. Each offers 3 speeds with a unique quick change poly-groove belt system rather than the traditional V-belt. Digital readout is standard for the spindle height. The Pro Shaper is also equipped with a reversing switch, and all controls are mounted with an easy access panel. The fit and finish on this machine is top notch and even includes a wheel kit built right into the base. The Laguna Pro Shaper is designed to give you years of trouble free performance without breaking the bank.

- Motor: 5HP 1 phase 220V 60 HZ
- Motor: 7 1/2 HP 3 Phase 220/440V 60 HZ
- Table size: 39-5/16" x 31-7/16" x 3-1/2"
- Spindle travel: 4"
- Spindle Sizes: 3/4" and 1-1/4"
- Capacity Under Nut: 6" (for 1-1/4") & 4" (for 3/4")
- Router Collets: 1/4" and 1/2"
- Spindle speeds: 5000 / 7000 / 10000 rpm
- Table Opening Diameter: 7-5/16"
- Digital Readout: Standard
- Direction: Forward/Reversing Switch
- Fence: Micro Adjustment
- Weight: 640 lbs.

See our Laguna Customer Stories at
www.lagunatools.com/company/stories





Tablesaws / Panelsaws

Fusion 36" Rip 110 Volt

MTSAW17536110-0130

- Motor: 110 Volt 1 3/4 HP (15 AMP)
- Blade Diameter: 10"
- Arbor 5/8"
- Max Dado: 1 3/16"
- Quick Release Riving Knife
- Safety Blade Guard
- Rip Capacity: 36" (Right)
- Rip Capacity: 12" (Left)
- Optional Rip: 52"
- Blade Tilt: 90°-45°
- Cast Tabletop Dimension: 20" x 27"
- Cast Table Extension X 2: 12" x 27"
- Table Height: 34 1/2"
- Built-In Wheel System
- Miter Slots x 2: 3/4" x 3/8"
- Dustport: 4"

- Drive: 1 + 1 Belt
- Weight (Net/Ship): 266/349 lbs.



Fusion 52" Rip 110 Volt

MTSAW17552110-0130

- Motor: 110 Volt 1 3/4 HP (15 AMP)
- Blade Diameter: 10"
- Arbor 5/8"
- Max Dado: 1 3/16"
- Quick Release Riving Knife
- Safety Blade Guard
- Rip Capacity: 52" (Right)
- Rip Capacity: 12" (Left)
- Blade Tilt: 90°-45°
- Cast Tabletop Dimension: 20" x 27"
- Cast Table Extension X 2: 12" x 27"
- Table Height: 34 1/2"
- Built-In Wheel System
- Miter Slots x 2: 3/4" x 3/8"
- Dustport: 4"

- Drive: 1 + 1 Belt
- Weight (Net/Ship): 266/349 lbs.



Tablesaw w/ Dovetail Mech Left-tilt

MTS0300-0180

- Motor: 4.0 hp
- Blade Diameter: 10"
- Rip Capacity: 50"
- Blade Tilt: 90° - 45°
- Miter Slots: 3/8" x 3/4" T-Slot
- Dust Port: 4"
- Tabletop Diameter: 40" x 27"
- Tabletop Extensions: 33" x 27"
- Weight (Net/Ship): 500/580 lbs.



12" Rip Saw

MRS5000-0280

- Overhead Controls: Standard
- Lubrication System: Centralized Automatic
- Variable Speed: 30 - 112 ft/min
- Min. Work Length: 6 1/2"
- Blade Capacity: 10" to 12" (not included)
- Arbor Size: 1"
- Power: 220V - 3 phase
- Main Motor: 15 hp
- Max. Work Thickness: 3 7/8"
- Hold Down Rollers: 4
- Dust Port: 4"
- Feed Chain: 6" high grip
- Blade to Frame: 18"
- Weight: 2,420 lbs.



- Motor: 5HP Main
- Motor: 3/4 HP Scoring
- Volt: 220, 1 phase, 60 Hz
- Blade Tilt: Right
- Blade Capacity: 12", 14"/305mm, 355mm
- 14"/355mm Blade Minimum Height when lowered: 1"/25mm
- Max Scoring Blade: 4 3/4"/120mm
- Dado Blade: 8" Diameter, 1" Bore, Max. Width 1 3/16" 22mm
- Arbor: 1" Main/20mm Scoring
- Dust Collection Port Saw: 5"/125mm
- Main Cast Table: 21 1/2" x 35 1/4"
- Rip Fence: 51"/1300mm
- Rip Fence Micro Adjust: Included
- Rip Fence Bar: 40mm/1 3/8" Solid Steel Micro Polished
- Ship Dimensions : 43" x 45" x 44"
- Weight (Net/Ship): 986/1060 lbs.



T5S

MTST5S-0135

Platinum Series Tablesaw Left-tilt w/ T-square Fence

MTS0200-0180

Our Platinum Series Tablesaw features a precision ground table top made of premium grade cast iron, heat treated and ground to mirror-like flat surface. It has a 20" x 27" main table with 2 T-slots, fitted with two 10" x 27" cast iron ground wings. Massive widely spaced cabinet mounted trunions: perfectly machined to high accuracy to support the heavy-duty saw carriage. Minimizes vibration and ensures proper blade alignment. It comes with a robust spindle supported by two precision ball bearings. Triple V-belt drive system mounted between the two spindle bearings.

- Motor: 3.0 hp
- Blade Diameter: 10"
- Rip Capacity: 50"
- Blade Tilt: 90° - 45°
- Miter Slots: 3/8" x 3/4" T-Slot
- Dust Port: 4"
- Tabletop Diameter: 40" x 27"
- Tabletop Extensions: 33" x 27"
- Weight (Net/Ship): 485/560 lbs.



- Motor: 3HP Main
- Motor: 3/4 HP Scoring / Volt: 220, 1 phase, 60 Hz.
- Blade Capacity: 12", 14"/300mm, 355mm
- Max. Blade: 14"/355mm (minimum height when lowered: 1"/25mm)
- Max Scoring Blade: 4 3/4"/120mm
- Scoring Adjustment: T-Handle through Cast Top
- Arbor: 30mm Main, 20mm Scoring
- Max Cutting Height 90° 14"/355mm Blade: 4 1/2"/115mm
- Max Cutting Height 90° 12"/305mm Blade: 3 1/2"/90mm
- Max Cutting Height 45° 14"/355mm Blade: 2 3/4"/70mm
- Max Cutting Height 45° 12"/305mm Blade: 2 3/8"/62mm
- Main Blade Speed: 4000 RPM
- Scoring Blade Speed: 8000 RPM
- Dust Collection Port Saw: 5"/125mm
- Dust Collection Port Guard: 2 1/2"/65mm
- Rip Fence Bar: 1 5/8"/40mm Solid Steel Micro Polished
- 32" x 12" Steel Extension Table: Optional, Pre-Drilled
- Rip Fence Micro Adjust: Included
- Sliding Table Width: 12 3/8"/316mm
- Main Cast Table: 21 1/2" x 35 1/4"
- Sliding Table: 51"/1300mm
- Rip Fence: 51"/1300mm
- Push Handle: Included
- Rip Shoe: Optional
- Hold Down Clamp: Optional
- Crosscut Fence 2 x Flip-Stops
- Crosscut Fence Readout: Inch/Metric
- Crosscut Fence Max. Collapsed: 54"
- Crosscut Fence Max. Extended: 83"
- Table Lock Positions: 1 (Center)
- Ship Dimensions : 57" x 45" x 43"
- Weight: 770 lbs.



P12|4 Panelsaw

MPSP12-4-0135

- Motor: 5HP Main
- Motor: 3/4 HP Scoring / Volt: 220, 1 phase, 60 Hz
- Blade Capacity: 12", 14"/300mm, 355mm
- Max. Blade: 14"/355mm (minimum height when lowered: 1"/25mm)
- Max Scoring Blade: 4 3/4"/120mm
- Scoring Adjustment: T-Handle through Cast Top
- Arbor: 30mm Main/20mm Scoring
- Max Cutting Height 90° 14"/355mm Blade: 4 1/2"/115mm
- Max Cutting Height 90° 12"/305mm Blade: 3 1/2"/90mm
- Max Cutting Height 45° 14"/355mm Blade: 2 3/4"/70mm
- Max Cutting Height 45° 12"/305mm Blade: 2 3/8"/62mm
- Main Blade Speed: 4000 RPM
- Scoring Blade Speed: 8000 RPM
- Dust Collection Port Saw: 5"/125mm
- Dust Collection Port Guard: 2 1/2"/63mm
- Sliding Table: 63"/1600mm
- Sliding Table Width: 14.88" / 378mm
- Main Cast Table: 21 1/2" x 35 1/4"
- Rip Fence: 51" / 1300mm
- Rip Fence Micro Adjust: Included
- Table Lock Positions: 2 Tabs, 20 Notches = 40 Total
- Rip Fence Bar: 1 5/8"/40mm Solid Steel Micro Polished
- Overhead Guard w/ Swing-away
- Push Handle: Included
- Rip Shoe: Included
- Hold Down Clamp: Included
- 12" x 32" Steel Extension Table: Included
- Crosscut Fence 2 x Flip-Stops
- Crosscut Fence Readout: Inch/Metric
- Crosscut Fence Max. Collapsed: 77"
- Crosscut Fence Max. Extended: 140"
- Ship Dimensions Body: 66" x 47" x 43"
- Ship Dimensions Table: 84" x 17" x 15"
- Weight (Net/Ship): 1405/1525 Lbs.



P12|5 Panelsaw

MPSP12-5-0135

- Motor: 5HP Main
- Motor: 3/4 HP Scoring
- Volt: 220, 1 phase, 60 Hz
- Blade Capacity: 12", 14"/300mm, 350mm
- Max. Blade: 16"/400mm (minimum height when lowered: 1"/25mm)
- Max Scoring Blade: 4 3/4"/120mm
- Scoring Adjustment: External Knobs, No Tools Needed
- Arbor: 30mm Main/20mm Scoring
- Max Cutting Height 90° 14"/355mm Blade: 4 1/8"/105mm
- Max Cutting Height 90° 16"/400mm Blade: 5 1/8"/130mm
- Max Cutting Height 45° 14"/355mm Blade: 2 3/4"/70mm
- Max Cutting Height 45° 16"/400mm Blade: 3 1/2"/90mm
- Table Lock Positions: 2 Tabs, 20 Notches = 40 Total
- Main Blade Speed: 3000/4000/5000 RPM
- Scoring Blade Speed: 8000 RPM
- Dust Collection Port Saw: 5"/125mm
- Dust Collection Port Guard: 3"/75mm
- Sliding Table: 126"/3200mm
- Sliding Table Width: 14.88"/378mm
- Main Cast Table: 21 1/2" x 35 1/4"
- Rip Fence: 51"/1300mm
- Rip Fence Micro Adjust: Included



P12|8 Panelsaw

MPSP12-8-0135

- Rip Fence Bar: 1 5/8"/40mm Solid Steel Micro Polished
- Overhead Guard with Swing-Away
- Push Handle: Included
- Rip Shoe: Included
- Hold Down Clamp: Included
- 32" x 12" Steel Extension Table: Included
- Crosscut Fence 2 x Flip-Stops
- Crosscut Fence Readout: Inch/Metric
- Crosscut Fence Max. Collapsed: 77"
- Crosscut Fence Max. Extended: 140"
- Ship Dimensions Body: 83" x 47" x 46"
- Ship Dimensions Table: 137" x 20" x 15"
- Weight (Net/Ship): 1815/2112 lbs.

- Motor: 5HP Main
- Motor: 3/4 HP Scoring
- Volt: 220, 1 phase, 60 Hz
- Blade Capacity: 12", 14"/300mm, 350mm
- Max. Blade: 16"/400mm (minimum height when lowered: 1"/25mm)
- Max Scoring Blade: 4 3/4"/120mm
- Scoring Adjustment: External Knobs, No Tools Needed
- Arbor: 30mm Main/20mm Scoring
- Max Cutting Height 90° 14"/355mm Blade: 4 1/8"/105mm
- Max Cutting Height 90° 16"/400mm Blade: 5 1/8"/130mm
- Max Cutting Height 45° 14"/355mm Blade: 2 3/4"/70mm
- Max Cutting Height 45° 16"/400mm Blade: 3 1/2"/90mm
- Rip Fence Bar: 1 5/8"/40mm Solid Steel Micro Polished
- Table Lock Positions: 2 Tabs, 20 Notches = 40 Total
- Overhead Guard with Swing-Away
- Main Blade Speed: 3000/4000/5000 RPM
- Rip Fence Micro Adjust: Included
- Scoring Blade Speed: 8000 RPM
- Dust Collection Port Saw: 5"/125mm
- Dust Collection Port Guard: 3"/75mm
- Sliding Table: 126"/3200mm
- Sliding Table Width: 14.88"/378mm
- Main Cast Table: 21 1/2" x 35 1/4"
- Rip Fence: 51"/1300mm
- Push Handle: Included
- Rip Shoe: Included
- Hold Down Clamp: Included
- Crosscut Fence 2 x Flip-Stops
- Crosscut Fence Readout: Inch/Metric
- Crosscut Fence Max. Collapsed: 77"
- Crosscut Fence Max. Extended: 140"
- Ship Dimensions Body: 83" x 47" x 46"
- Ship Dimensions Table: 137" x 20" x 15"
- Weight (Net/Ship): 1815/2112 lbs.



P12|10 Panelsaw

MPSP12-10-0135

PP14 Panelsaw

MPSAW7200-0148



The Laguna PP14 is loaded with ergonomic features and details:

- Slight angle on crosscut fence to make it easier to read, as well as an easily adjustable tape
- Quick change of overhead guard from 90 degrees to 45 degrees
- Separate miter fence
- Swing-away overhead guard
- Metric and inch tape readout

- Main motor: 7.5 HP
- Scoring motor: 3/4 HP
- Voltage: 220 volt, 3 phase
- Sliding table stroke: 10' 6"
- Sliding table dimensions: 14.9' x 126"
- Cast iron table dimensions: 22" x 39"
- Main blade: 12"-14"
- Scoring blade: 120mm
- Main arbor: 30mm
- Scoring arbor: 20mm
- Max. cutting height at 90 degrees: 4.13"
- Max. cutting height at 45 degrees: 2.87"
- Overhead guide with swing-away feature
- 90° & 45° guard with quick-release included

- Speeds: 3000-4000-5000 with LED readout
- Digital readout for tilt of main blade standard
- Outfeed rip extension table standard: 14.5" deep x 39" wide
- Miter fence with extension standard
- Telescoping crosscut fence with 2 flip-stops
- Quick-release crosscut fence with cam action
- Rip fence with micro adjustment
- High/Low aluminum profile rip fence
- External adjustment of scoring, lateral and vertical
- Lock for loading sliding table
- On/Off control on sliding table
- Net weight: 1700 lbs
- Shipping weight: 2215 lbs

Laguna Tools PP18 is the King of panel saws, featuring larger specs all around. The trunnion is wider, accepting up to 18" diameter blades. The shaft for main blade is 14", which means that the bearings are spaced out much wider than normal, resulting in lower vibration and more strength. The sliding table is considered around the world to be the best possible design and runs ultra smooth. The overall feel of the PP18 is topnotch without limitations. We designed it simply to be the best panelsaw available, and we invite you to step up into the class of PP18. You will be impressed.

- Electric adjustments: Standard
- Vertical movement of main blade: electronic
- Outfeed rip extension table standard: 25.5" x 16"
- Vertical movement of scoring alone: Electronic
- Lateral movement of scoring alone: Electronic
- LED readout of 4 speeds
- Sliding table stroke: 10' 6"
- Sliding table dimensions: 14.9" x 126"
- Cast iron table dimensions: 25.5" x 44.5"
- Scoring blade: 120mm
- Scoring arbor: 20mm
- Max. cutting height at 90 degrees: 6.13"
- Max. cutting height at 45 degrees: 4.87"
- Angle of main blade w scoring: electronic programmable w/ digital readout of angle
- Main motor: 7.5 HP
- Scoring motor: 3/4 HP
- Voltage: 220 volt, 3 phase
- Speeds: 3000/4000/5000/6000

- Main blade: 12"-18"
- Main arbor: 30mm
- Miter fence with extension standard
- Telescoping crosscut fence with 2 flipstops
- Quick-release crosscut fence with cam action
- Rip fence with micro adjustment
- High/Low aluminum profile rip fence with double stops
- External adjustment of scoring, lateral and vertical take out
- Lock for loading sliding table
- Net weight: 1700 lbs 2400 lbs
- Shipping weight: 2215 lbs 2950
- On/Off control on sliding table



PP18 Panelsaw

MPSAWPP18-0148



Edgebanders

Bandit 7200 Edgebander

MEB7200-0050

The Laguna Bandit 7200 sets a new standard for compact edgebanders made for heavy production. The Bandit 7200 provides rapid, reliable production with a smaller footprint than full-sized edgebanders. This machine uses the same heavy-duty internal components found in large industrial machines. The large gluepot allows for long runs without refilling.

Two separate high-frequency end trimming motor mounted on square linear rails assures perfect end trimming every time. Top and bottom high frequency trimming motors ensures perfect trimming every time. A real workhorse to increase production and profits.



- Minimum panel thickness 1/2"
- Maximum panel thickness 2"
- Minimum panel width 2.75"
- Minimum edgebanding thickness 0.4 mm
- Maximum edgebanding thickness 5 mm
- Feed speed 35 fpm
- High frequency top and bottom trim motors
- High frequency end trimming motors
- Power requirements 220 v 3-phase
- Compressed air 90 PSI 2 CFM

Bandit 2/3 Edgebander

MEB7800-0190

The Laguna Bandit 2/3 is a Two Station (Top Bottom & End-trim) 3mm heavy duty Track feed Bander equipped with high-end electronics & motors from suppliers like Siemens, Schneider and Telemecanique. It comes with a host of features such as built-in wheels system, Teflon-coated Glue-tank that lowers temperature automatically to extend the life of both tank and glue. Automatic kickback of the tape so you do not have to reset it. Two pressure rollers: First is motorized and has separate pressure adjustment the 2 roller is idle and has separate pressure adjustment. Pull out support with rollers offers support for wider panels. Numerical readout on trimmers, panel thickness makes change-over fast and accurate.

- Motor: 220 Volt, 1 phase, 60 Hz.
- Total HP Installed: 9
- Min. Tape Thickness: 0.4mm
- Max. Tape Thickness: 3mm
- Feed Speed: 26 Ft/Min.



- Feed System: Track Feed
- Max. Panel Thickness Max: 1 9/16"
- Min. Panel Thickness: 3/8"
- Min. Panel Width: 3 1/2"
- Min. Panel Length: 7 13/16"
- vTank Design: Thermo-fused Quick heating
- Glue Tank Capacity: 2 Liters Teflon Coated
- Glue Tank Control: Automatic
- Dust Port: 2" + 4"
- Air Pressure: 6.5 Bar
- Top/Bottom Trim: 4 wing Insert Cutters 2mm

- Top/Bottom Trim: 2 X H.F. Motors w/ Numerical Readout
- End Trim: H.F. Motor w. Saw-blade
- Rough Trim: Shear cutter w. Automatic Kick-back
- Max. Coil Diameter: 31 1/2"
- Pressure Roller #1: Motorized w. Separate adjustment
- Pressure Roller #2: Idle w. Separate adjustment
- Weight: 1496 lbs.

Bandit 4/8 Edgebander

MEB8000-0050



The Laguna Bandit 8000 is the latest in our line of 4 function fully automatic edgebanders. This machine has the capacity to handle up to 5 mm edgebanding as well as individual wood and laminate strips. The track feed system provides a feed rate of 35 feet per minute while the gluepot allows for maximum flexibility.

For use with PVC, wood tape, laminate and wood strips.

Standard features include high frequency motors for both end trimming and top and bottom trimming.

This industrial machine is also equipped with top and bottom scraping and top and bottom buffing station. This assures high-quality panel components quickly.

Overhead head control panel, pull-out support rollers for wide panels, and electronic temperature control with digital readout.

- Minimum panel thickness 1/2"
- Maximum panel thickness 1.25"
- Minimum panel width 2.75"
- Minimum edgebanding thickness 0.4 mm
- Maximum edgebanding thickness 5 mm
- Feed speed 35 fpm
- Frequency converter
- Power requirements 220 v 3-phase
- Compressed air requirement 90 PSI 2 CFM

The Laguna Bandit 4/3 is a Four Station (Top/Bottom, End-trim, Scraping & buffing) 3mm heavy duty Track feed Bander equipped with high-end electronics and motors from suppliers like Siemens, Schneider & Telemecanique. It comes with a host of features such as built-in wheels system, Teflon coated Glue-tank that lowers temperature automatically to extend the life of both tank and glue. Automatic kickback of the tape so you do not have to reset it. The benefit to having a 4-station Bander over a 2-station is the scraping removes excess glue and the buffing brings the shine back to trimmed edges something that is very time consuming to do by hand. Pressure rollers: #1 is motorized & has separate pressure adjustment, #2 is idle and has separate pressure adjustment. Pull out support with rollers offers support for wider panels. Numerical readout on trimmers, panel thickness makes change-over fast & accurate.

- Motor: 220 Volt, 3 phase, 60 Hz.
- Total HP Installed: 9
- Min. Tape Thickness: 0.4mm
- Max. Tape Thickness: 3mm
- Feed Speed: 26 Ft/Min.
- Feed System: Track Feed
- Max. Panel Thickness Max: 1 9/16"
- Min. Panel Thickness: 3/8"
- Min. Panel Width: 3 1/2"
- Min. Panel Length: 7 13/16"
- Glue Tank Capacity: 2 Liters Teflon Coated
- Dust Port: 2" + 4"
- Air Pressure: 6.5 Bar
- End Trim: 2 X H.F. Motor w. Saw-blade
- Max. Coil Diameter: 31 1/2"
- Glue Tank Control: Automatically Lowers Temperature to 130°
- Glue Tank Design: Thermo-fused Quick heating system
- Top/Bottom Trim: 4 wing Insert Cutters 2mm Radius
- Top/Bottom Trim: 2 X H.F. Motors w. 0-15° tilt & Numerical Readout
- Scraper: Top & Bottom Edge Scraper w/ Numerical Readout & By-pass
- Buffing: 2 X 0.5 HP Motors w/ 6" Diameter Cloth Disc & By-pass Feature
- Rough Trim: Shear cutter w/ Automatic Kick-back
- Pressure Roller #1: Motorized w/ Separate adjustment
- Pressure Roller #2: Idle w/ Separate adjustment
- Weight: 2574 lbs.



Curve Edgebander

MEB4200-0060

The Platinum Series Curved Edgebander is one of the most versatile edgebanders on the market today. This machine is capable of doing inside and outside curved panels as well as straight line edgebanding. Another stand-out feature of this machine is the ability to edgeband beveled edges. This provides maximum flexibility for a wide variety of projects. Dual glue application rollers allow the glue to be applied to the panel or tape only, or both simultaneously for maximum adhesion. The cast-iron tabletop is precision machined for smooth, stable and accurate work. Standard features include digital glue control, time control, tape length control, and foot-pedal operation.



- Work Table Dimensions: 28.5" x 39.5"
- Overall Dimensions: 60" x 38"
- Working Height: 34.5"
- Table Tilt: 90 - 40 degrees
- Edgebanding Thickness: 0.3mm to 3mm
- Min Radius of Curve Edging: .787"
- Max. Feed Speed: 30' per min.
- Power Requirements: 220 volt / 3 phase
- Weight: 705 lbs.

Edge Trimming Machine

MEB4300-0060

The Platinum Series Edge Trimming Machine provides end trimming as well as top and bottom trimming for straight and curved panels for maximum flexibility. The separate end trim station features a carbide-tipped saw blade for precision end trimming on panels of various shapes. Top and bottom trimming is done simultaneously with shaper cutters and high-frequency motors that travel on linear bearings. The shaper cutters are 6 knife cutters with carbide tips for smooth cuts. Dual-copy pads and independent adjustment with micro adjustment and digital counters produce a fast precision. The precision-machined cast-iron tabletop provides a solid work surface for flawless results. Removable panel support buttons allow for trimming of curved pieces while infeed and outfeed fences permit trimming of straight panels.

- Main Worktable Dimensions: 29.5" x 35.5"
- Main Worktable Height: 34.5"
- End-trim Table Dimensions: 15" x 20"
- Overall Dimensions: 49" x 30"
- Edgebanding Thickness: 0.4mm to 3mm
- Trim Motors 18,000 rpm / 1 HP
- Power Requirements: 220v / 3-phase
- Weight: 771 lbs.



I love this machine! A quality product that can run all day saving me time and money. The only down side is that I feel foolish for not buying it sooner!

- Jim

"Up and running , all I can say right now is WOW ."

- Jim M. | Nostam Inc



Bandit 3/2 Edgebander

MEB3/2-0135

The NEW Laguna Tools Bandit 3/2 is the compact heavy-weight in our line of automatic edgebanders. Designed for every-day professional use with all 2mm materials, this machine also has the capacity to handle up to 3mm edgebanding with ABS and similar materials. The gluepot allows for maximum flexibility for use with PVC, wood tape, laminate and wood strips. Standard features include automatic end trim with dual-blade end cutting units, edge trimming with dual high-frequency motors, buffing unit, adjustable overhead control panel, pull out support rollers for wide panels, and electronic temperature control with digital readout.



- Power: 220 Volt, 1 phase
- Max tape thickness: 2mm
- Glue tank capacity: 30oz
- Buffing
- Sawblade end trim
- Gluepot w temp control
- Wheels optional

Line and Construction Boring Machine

MLB0450-0060

The Laguna Platinum Series Line and Construction Boring Machine provides a full-function boring machine at an affordable price. The 21 spindles are driven by precision gears of hardened steel for smooth, reliable operation. Cast-iron construction of the entire tilting and drill-head movement system ensures vibration-free drilling. While typically used for cabinets, this machine is also suited for furniture construction applications. The 45-degree positive stop makes corner cabinet construction a breeze. Quick change chucks are not included. Pneumatic holddown clamps and head tilt come standard.



- Motor 2 HP - 220 volt - 3 phase
- Spindles 21 (11 R / 10 L)
- Head tilt 0 90° (Pneumatic)
- Main fence 10 w/ 4 flip-stops
- Side fences 3 w/2 flip-stops
- Table size 22 x 34.5
- Table height 35
- RPM 3470 RPM
- Weight: 950 lbs.



Laguna Tools offers a wide variety of boring machines to suit nearly ever application. From standard drill presses, to multiple spindle machines, double row machines, construction boring machines, and even louver boring machines we have the right machine for you.



Got CNC? We do!
Contact us to receive a catalog
or talk to one of our experts!
Desktop to Industrial Models



Dovetail Machine

MDC0232-0050

The New Laguna Platinum Series Automatic Dovetail machine creates perfect dovetail joints effortlessly at a production rate of approximately 40-50 boxes per hour. Dovetail joints are widely recognized as one of the strongest and most durable joints in woodworking and add value to users' cabinet jobs. This machine cuts the pins and tails separately or at the same time to speed up production. Individual pneumatic clamps allow users to cut two joints in one pass or to work on wide panels for furniture. The collet chuck makes bit changes fast and easy and increases cutter life. Adjustments are read on individual scales for quick, repeatable setups. The centralized control panel makes the operation easy and automatic; the operator just needs to load the parts and start. This machine is assured to increase your profits and productivity.

- Thickness of Tenon: 1/8" - 2-23/64"
- Width of Tenon: 15/64" - 23/32"
- Depth of Tenon: 25/64" - 1-3/16"
- Cutter Bit Vertical Adj. 1-3/16"
- Maximum Workpiece Size: 59" x 16" (L x W)
- Pneumatic Clamps: 4 w/ Individual Controls
- Spindle Speed: 21,500 RPM
- Motor: 2 hp 220 volts 3-phase
- Base Size: 42" x 22"
- Machine Size: 56" x 36"
- Dust Port: 4" Air Pressure Requirement: 71 psi
- Weight: 1,320 lbs.





Sanders

14" x 14" Oscillating Spindle Sander

MSANOS14x14-110V-1/2-0320

- Osc. Spindle Sander 14.5" x 14.5" Table 1/2HP 110V
- 0-45 deg. tilting table
- 5 spindles - 1/4", 1/2", 5/8", 1-1/2", 2"
- 29 osc/min,
- 15/16" oscillation. length.



Pro Series Oscillating Edge Sander

MSANOES6X89-2-0320

- Main Table Height: Min/Max 37" - 42"
- End Table: Cast Iron 12" x 12"
- End Table Height: Min/Max 37" - 40"
- Oscillation Adjustment: E-Z Knob
- Includes Cabinet with Drawer
- Drum Diameter: 4-1/4"
- Main Table: 30" x 10"
- SFFM: 3900
- 2HP 220v 1ph
- Belt Size: 6" x 89"
- Oscillation: 1/2"
- Dust port: 4"
- Includes Miter Guage
- Footprint: 48" x 20"
- Net Weight 258 lbs.
- Ship Weight 306 lbs
- Cord & Plug Included



20" Disk Sander with Stand

MDISK2000-0175

- Motor: 2 HP 1-phase 220v TEFC
- Table Size: 25.5" x 14.5"
- Disc Size: 20"
- Table Vertical Movement: 9 1/2"
- Motor Speed: 1100 RPM
- Disc Speed: 3,600 SFFM
- Base Size: 23" x 22"
- Table Tilt: 1 to 30 degrees up
- 0 to 48 degree down
- Weight: 258 lbs.



24" x 24" Oscillating Spindle Sander

MSANOS24X24-110V-1-0320

- Motor: 1 HP 110 Volt
- Table size: 24" x 24"
- Oscillation: 1 1/2"
- Oscillations/ min: 75
- Speed: 1725 RPM
- Spindles Included: 10
- Spindle Sizes:
 - 1/4" dia. x 5" long
 - 3/8" dia. x 6" long
 - 1/2" dia. x 6" long
 - 5/8" dia. x 6" long
 - 3/4" dia. x 9" long
 - 1" dia. x 9" long
 - 1-1/2" dia. x 9" long
 - 2" dia. x 9" long
 - 3" dia. x 9" long
 - 4" dia. x 9" long
- Dust Port: 1 X 4"
- Table Tilt: 45 degrees
- Weight: 301 lbs.



Industrial Oscillating Edge Sander 9" x 139"

MSANOES9X139-5-0145

This is the mother of all Edge Sanders! Uncompromising in every way. The powerful 5HP motor is just the beginning. Front table travels a full 8" to make full use of the sanding belts. It has a gas-assisted spring system built right in, making the table adjustment very easy. Oscillation is accomplished with an industrial-quality eccentric mechanism designed for long life with minimum service. The included auxiliary table allows you to use the 4" drum as a drum sander for odd jobs adding versatility. A heavy duty tension mechanism makes belt tensioning fast and easy. Auxiliary table travels vertically just like main table and the dust chute swings out of the way to make full use of the table. Infeed dust chute also swings out of the way to allow longer pieces to be sanded. An optional wheel system is available.



- Motor: 5HP, 220 Volt, 1 phase
- Belt Size: 9" X 139"
- Platen: Cast Iron with Graphite Pad
- Platen Size: 9 1/2" X 48"
- Belt Speed: 4200 FPM
- Oscillation: 1/4"/ 6MM
- Drum Diameter: 4" + 9"
- Auxiliary Table: Included
- Aux Table: 25" to 33" travel
- Aux Table: 45 tilt
- Aux Table: 14" x 18"
- Front Alum. Table: 48" x 12"
- Front Alum. Table: Tilt 5 degree - 45 degrees
- Front Alum. Table: Travels 8" Vertically (Gas Strut Assisted)
- Dust Ports: 2 x 4"
- Overall Dimensions: 83" x 25" x 40"
- Weight: 649 lbs.

Pro Series Oscillating Edge Sander 6" x 108"

MES2000-0145

The Laguna Pro Series is an easy to operate oscillating belt sander. The tables move up and down to suit the job. Front table tilts 45° for beveled edge sanding. This sander has easy adjustments of abrasive belt tension and tracking. Graphite backing reduces friction for longer belt life. Precision machined, dynamically balanced aluminum drive pulleys. Heavy steel base ensures a solid stable platform while sanding. Large steel front table equipped with tilt and height adjustment.



- Motor: 3-HP 220v / 60Hz
- Belt size: 6" x 108"
- Front table size: 36" x 12"
- Table tilt: 45°
- Table height: 30"
- Overall size: 64" x 26" x 41"
- Weight / CUFT: 550 lbs. / 51'

Pro Series 25" Widebelt Sander
MSANWB25X75-1K-10-0197

- Main motor: 20HP
- Variable feed speed: 1HP
- Table lifting motor: 0.25HP
- Voltage: 220V / THREE PHASE
- Max sanding height: 5" (127 mm)
- Min sanding height: 1/4" (6.4 mm)
- Max sanding width: 36 1/2" (927 mm)
- Sanding belt size: 37" x 75" (940 mm x 1905 mm)
- Adjustable sanding platen: 3" (100mm)
- Diameter of sanding drum: 3" (100 mm)
- Length of sanding drum: 37" (965 mm)
- Sanding drum RPM: 1725 RPM
- Conveyor speed: 12-60 FPM,
- Dust port size: 4" (100 mm)
- 3 Dust Ports
- Foot print: 19" x 51" (483 mm x 1300 mm)
- Width X Depth: 56.5 inches X 52" (650 mm x 1320 mm)
- Height with dust collection ports: 77.5" (1968 mm)
- Height without dust collection ports: 71.5" (1816 mm)
- Conveyor height at lowest setting: 32" (813 mm)
- Steel Cabinet
- Operating air pressure: 6 Bar
- Sanding belt oscillation: Adjustable
- Sanding belt motor brake: Air operated disc brake

Pro Series 37" Widebelt Sander 10HP 1 phase
MSANWB37X75-1K-10-0197
MSANWB37X75-1K-20-0197 (20HP 3 phase)

- Main motor: 10HP
- **Main motor: 20HP**
- Variable feed speed: 1HP
- Table lifting motor: 0.25HP
- Voltage: 220V / SINGLE PHASE
- **Voltage: 220V / THREE PHASE**
- Max sanding height: 5" (127mm)
- Min sanding height: 1/4" (6,4 mm)
- Max sanding width: 36 1/2" (927 mm)
- Sanding belt size: 37" x 75" (940 mm x 1905 mm)
- Adjustable sanding platen: 1-3/4"(45 mm)
- Diameter of sanding drum: 4" (100 mm)
- Length of sanding drum: 37" (965 mm)
- Sanding drum RPM: 1725 RPM
- Conveyor speed: 12-60 FPM,
- Dust port size: 4" (100 mm)
- Number of dust ports 3
- Foot print: 19" x 51" (483 mm x 1300 mm)
- Width X Depth: 56,5 inches x 52" (650 mm x 1320 mm)
- Height with dust collection ports: 77.5" (1968 mm)
- Height without dust collection ports: 71.5" (1816 mm)
- Conveyor height at lowest setting: 32" (813 mm)
- Steel Cabinet
- Operating air pressure: 6 Bar
- Sanding belt oscillation: Adjustable
- Sanding belt motor brake: Air operated disc brake



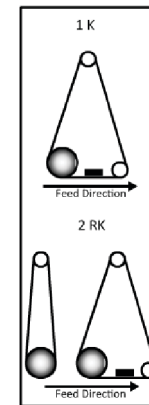
Pro Series 25" Widebelt Sander

Pro Series 43" Widebelt Sander 25HP 3phase
MSANWB43X75-1K-25-0197 (K)
MSANWB43X75-2RK-25-0197 (RK)

- Main motor: 25HP
- Variable feed speed: 1HP
- Table lifting motor: 0.25HP
- Voltage: 220V / THREE PHASE
- Max sanding height: 5" (127 mm)
- Min sanding height: 1/4" (6.4 mm)
- Max sanding width: 42 1/2" (1080 mm)
- Sanding belt size: 43" x 75" (940 mm x 1905 mm)
- Adjustable sanding platen: 1-3/4" inch (45 mm)
- Diameter of sanding drum: 4" (100 mm)
- Length of sanding drum: 43" (965 mm)
- Sanding drum RPM: 1725 RPM
- Conveyor speed: 12-60 FPM,
- Dust port size: 4" (100 mm)
- Number of dust ports 3
- Foot print: 19" x 51" (483 mm x 1300 mm)
- Width X Depth: 56.5" x 52" (650 mm x 1320 mm)
- Height with dust collection ports: 77.5" (1968 mm)
- Height without dust collection ports: 71.5" (1816 mm)
- Conveyor height at lowest setting: 32" (813 mm)
- Steel Cabinet
- Operating air pressure: 6 Bar
- Sanding belt oscillation: Adjustable
- Sanding belt motor brake: Air operated disc brake
- Weight: 2420 lbs.

Pro Series 51" Widebelt Sander 25HP 3phase
MSANWB51X75-2RK-25-0197

- Main motor: 30HP
- Variable feed speed: 2HP
- Table lifting motor: 0.25HP
- Voltage: 220V / 3 PHASE
- Programmable Logic Control
- Automatic Thickness Control
- Max sanding height: 5" (127mm)
- Min sanding height: 1/4" (6,4 mm)
- Max sanding width: 51" (1300 mm)
- Sanding belt size: 37" x 75" (940 mm x 1905 mm)
- Adjustable sanding platen: 1-3/4" inch (45 mm)
- Diameter of sanding drum: 8" + 4"
- Length of sanding drum: 51"
- Sanding drum RPM: 1725 RPM
- Conveyor speed: 12-60 FPM
- Dust port size: 4" (100 mm)
- 3 Dust Ports
- Foot print: 63" x 65" x 98"
- Conveyor height at lowest setting: 32" (813 mm)
- Steel Cabinet
- Operating air pressure: 6 Bar
- Sanding belt oscillation: Pneumatic/Adjustable
- Sanding belt motor brake: Air operated disc brake
- Weight: 4200 lbs.



Pro Series 37" Widebelt Sander



The workbench is the cornerstone of your workshop. It is where your heirloom projects are started, worked on, and finished. You deserve the very best in your shop. Our workbenches are crafted from kiln-dried European Red Beech and feature the accessories to make your woodworking time memorable. The beauty of these benches will add a rich, warmth to your shop.



School Workbench

WBSCH

The Laguna School Workbench is perfect for the classroom environment - 4 Stations, 48" x 48" Bench Top with 20" x 20" Tray, 4 Heavy-Duty Cast Iron Vices. Includes 10 Bench Dogs and 4 Stopper Bars.

- 48" X 48" Bench Top
- 4 Stopper Bars
- 10 Bench Dogs
- 4 Stations
- Wood: European Beach
- Weight: 275

7' Pro Workbench

WB7PRO



The Laguna 7 ft. Pro Workbench is made from solid Birch with a lacquered finish. All wood components are smoothly finished with tight glue lines. Vises use acme threads flanked by two chrome finished guide pins. The four drawers run on metal sliders. A convenient top shelf allows you to keep tools handy.

- Length: 84" (Not Incl. Tail Vise)
- Width: 26"
- Table Thickness: 1 1/2"
- Apron: 4 1/2" X 2"
- Tool Tray: 3 3/4" X 76"
- Table Height: 34 5/8"
- Vises: 2" X 17 1/4"
- Total Dog Holes: 42
- Wood Material: Solid Birch
- Finish: Lacquer
- Top Drawers: 23 1/4" x 4 3/4"
- Bottom Drawers: 23 1/4" x 8"
- Top shelf: 18" x 51"
- Wooden Bench Dogs: 4
- Wooden Stop-Blocks: 2
- Stop-Block: 2" x 17 1/4"
- Weight Net/Ship: 220/265 lbs.

Drift Master Fence

ABAND1000-0180

The Laguna Drift Master fence system provides the utmost in control and adjustment for the band saw fence. The drift adjustment is accomplished quickly and easily through the quick-set wheel. This tool-free adjustment is quick and easy. Accurate and repeatable veneer cuts can now be performed with the microadjustment handle. See how this precision adjustment handle allows you to make repeated cuts using the outside edge of the blade. The Hi / Low fence system is easily changed within seconds and is extra long for additional support.

Universal mounting brackets allow for easy install to most saws now included

- 31-1/2" aluminum extrusion for superior infeed/outfeed

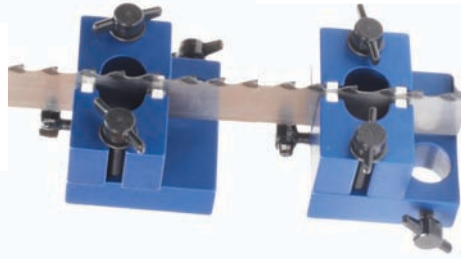


Laguna Guides

AB000041

The Laguna Guide system achieves its superior stability utilizing 10 points of contact, 4 more than traditional guide systems. The ceramic material dissipates heat from the blade for longer life. The Laguna Guide is a revolutionary blade-guide system that is designed to give you many years of superior high-quality band sawing. Most blade-guide systems are designed to support the blade on the sides as well as either above or below the side guides to support the back of the blade. This forces the blade to twist as pressure from the wood being cut is transferred to the back blade guide.

The Laguna Guides have been made to fit any Euro Style Guide. We will be adding more brands to the selections but for now these are the ones you can choose from to feel confident they will fit. If you have a different machine please contact us to determine if the guides will work on your machine.



LAGUNA CNC

Call today to
request our CNC catalog



Bandsaw Power Feeder

MFEED0500-0148

Make the most accurate veneer, door skin, and laminate cuts without sanding. The Laguna Power Feeder is all about accuracy, repeat cuts on your bandsaw with a motorized feeder.



Bandsaw Mobility Kits

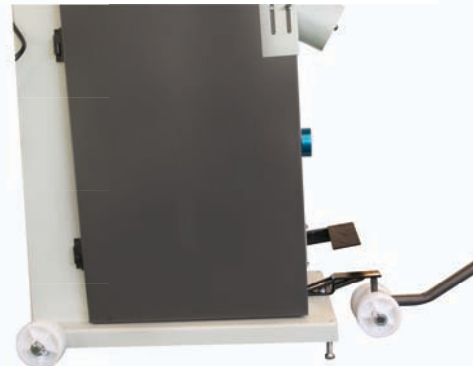
AB000000 & AB000002

Designed with ease of use and functionality. The best way to move your saw into position to work and out of the way when your finished.

- Johnson Bar
- Durable Industrial Wheels
- Bracketing & Bolts

* LT16 HD - LT 20 AB000002

* LT24 AB000000



LAGUNA TOOLSTM

17101 Murphy Ave
Irvine, Ca 92614
1-800-234-1976

LAGUNATOOLS.COM

