

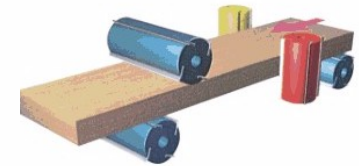


CASTALY INDUSTRIES CORP.

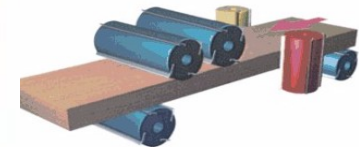
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5 Heads



6 Heads

SM-154A	6" 4 Spindle Moulder	\$33,990.00
SM-155A	6" 5 Spindle Moulder	\$37,990.00
SM-156A	6" 6 Spindle Moulder	\$41,990.00
SM-205A	8" 5 Spindle Moulder	\$48,990.00
SM-235A	9" 5 Spindle Moulder	\$55,990.00
SM-236A	9" 6 Spindle Moulder	\$58,990.00

Features:

- Hard chrome-plated table for maximum wear resistance.
- Fully enclosed safety guard reduces noise and completely prevents chips from splashing.
- Anti-impact plate for over-width and over-thickness protection.
- Oversized top and bottom rollers run synchronized ensuring smooth feeding.
- FRP plastic steel safety guard features maximum durability and impact resistance.
- The three independent sections; pneumatic pressures for the infeed rollers, in-process rollers and outfeed rollers can be set with individual pressure allowing for consistent feeding results and outstanding effect.
- The smooth initial feeding of the stock is achieved by the independently powered infeed rollers.
- Exclusively designed template inserted pressure plate suits various stock thickness and profile variations.
- Special pressure plate adapted with table feeding roller design provides smooth and precise cutting of dry and wet wood, reducing the possibility of material jams.
- The machine base is one piece coated from high quality cast iron (FC-25) for maximum stability of structure.
- Base is machined by CNC machine equipment to ensure the utmost working accuracy.
- The first bottom horizontal spindle can be fitted with a trimming cutter for trimming a groove at the workpiece side to achieve perfect straightness.
- The specially designed short stock feeding mechanism combined with auxiliary pressure wheels permits the machine to perform machining on extra short stocks.
- All spindles are precision constructed and specially heat treated to provide maximum cutting stability and permanent accuracy.

- Each spindle is provided with a mechanical digital readout providing accurate adjustment.
- Every cutter spindle can be adjusted "up and down" and "in and out" for quick setup.
- Industrial full power motor for maximum cutting capacity.
- Precision sealed long-life high speed ball bearing.

SPECIFICATIONS	SM-156A	SM-205A	SM-236A
Max. (Min.) Working Width	6" (3/4")	8" (3/4")	9" (3/4")
Max. (Min.) Working Thickness	4-3/4" (5/16")	5-1/8" (5/16")	5-1/4" (5/16")
Min. Working Length	9½"	9½"	9½"
1st Spindle Horsepower	7½ HP	7½ HP	10 HP
2nd, 3rd Spindle Horsepower	5½, 5½ HP	7½, 7½ HP	10, 10 HP
4th, 5th, 6th Spindle Horsepower	10, 7½, 7½ HP	10, 7 ½, ~ HP	15, 10, 10 HP
Feed Motor	4 HP	5½ HP	7½ HP
Elevation	1 HP	1 HP	1 HP
Spindle Diameter	40 mm	40 mm	40 mm
Cutter Speeds (RPM)	6500	6500	6500
Variable Feed Speeds (FPM)	17 ~ 66	16 ~ 82	16 ~ 82
Cutterhead Diameter			
1st Bottom Head	5"	5"	5"
2nd, 3rd Vertical Head	5" ~ 6-1/4"	5" ~ 6-1/4"	5" ~ 6-1/4"
4th ~ 6th Head	5" ~ 7"	5" ~ 7"	5" ~ 7"
Pneumatic Air 90 PSI (CFM)	5	5	5
Dust Outlet Diameter	5" x 6	5" x 5	5" x 6
N.W. (LBS)	6400	7200	8700
G.W. (LBS)	7200	8100	9800

(Training and installation, tooling & rigging are optional)

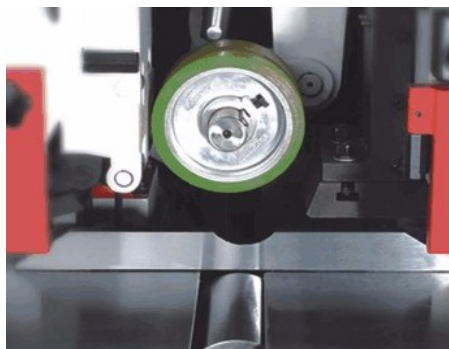
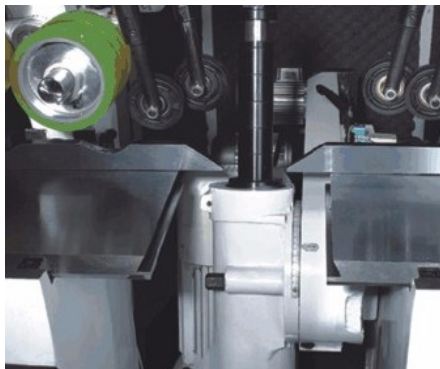
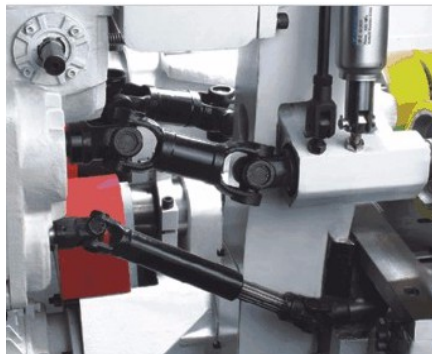
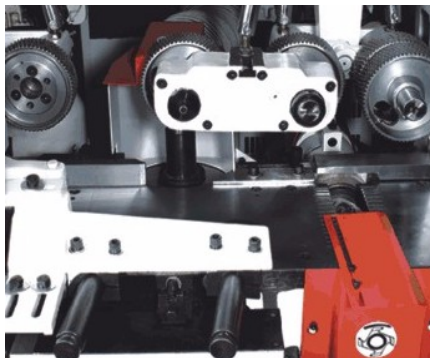
(Customer is responsible for local regulations and connecting utilities)

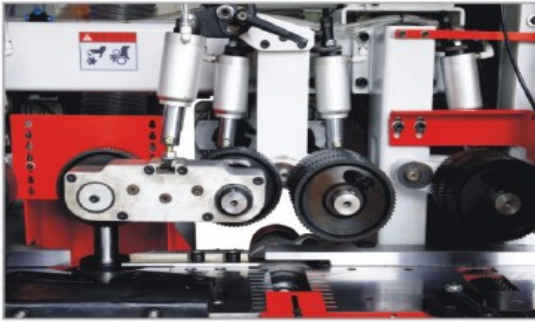
The price is F.O.B. Los Angeles Ca. USA. Tooling, rigging, freight & sales taxes are not included.

Full Payment with order or 50% deposit with confirm order, 50% before shipping.

If there are any questions please feel free to call us at 1-(626) 968-6330 or e-mail us at info@castalymachine.com

(Price may vary, please check our website at www.lobomachine.com for the current price list)

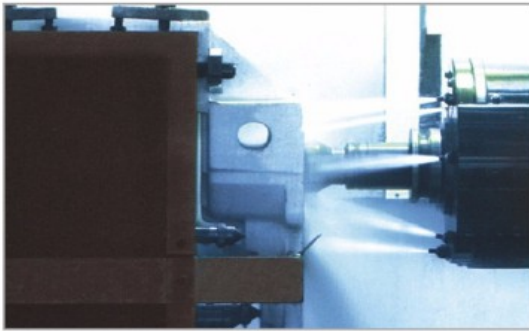




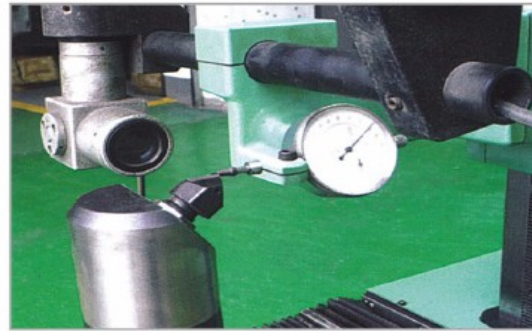
The pressing wheel mechanism for short materials, ensuring the smooth conveying of the short materials (Optional).



Front and rear press plate can be adjusted respectively, although the big variation in wood thickness, also work pieces can be firmly pressed down on the working table



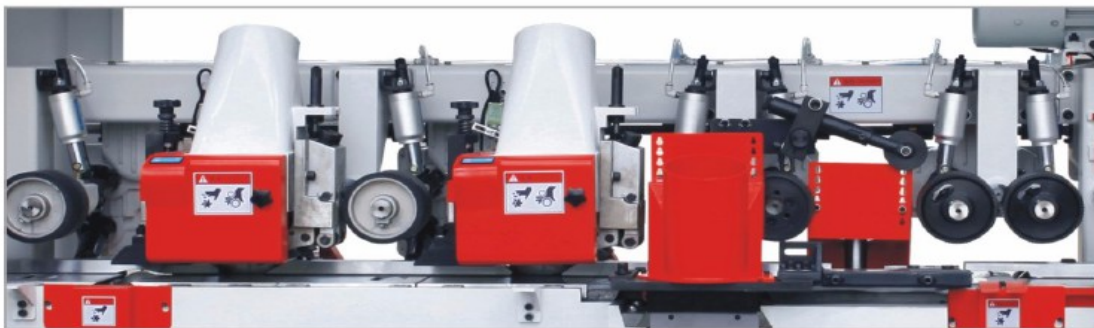
Every accessory quality is guaranteed with the high quality machining equipment with our elaborate manufacturing.



The before work table is equipped with the active feeding wheel, powerful feeding.

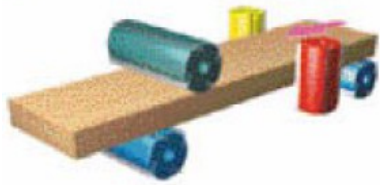


Feeding frequency inverter Digital display, easy operation, energy saving, reduction of mechanical transmission wear



Exquisite production technology, internal precision machinery

5 Spindle



6 Spindle

