Platinum

4 SIDE MOULDER



Super high-speed spindle and powerful motor, built into a high-tech design, ensure extraordinary performance.



ISO-9001 TÜV certified



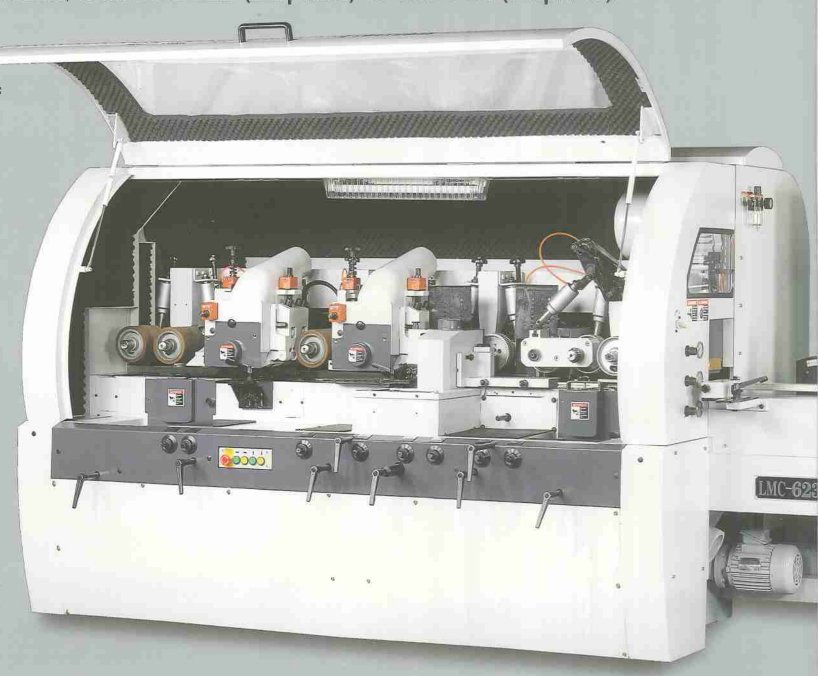


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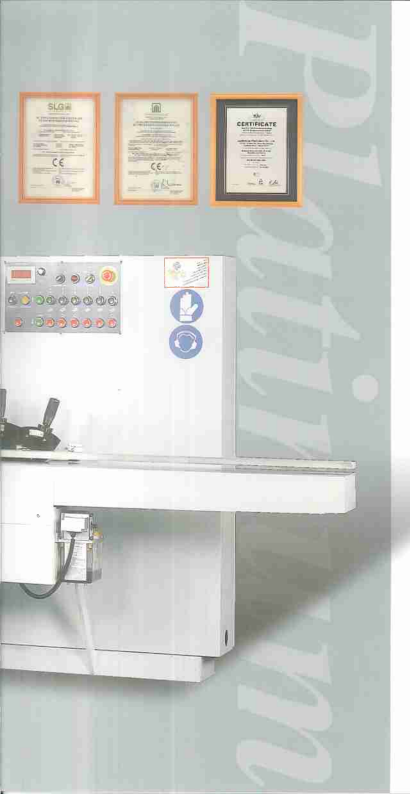
Choice of machine models, from LMC-523 (5-spindle) to LMC-723 (7-spindle).

OUTSTANDING FEATURES:

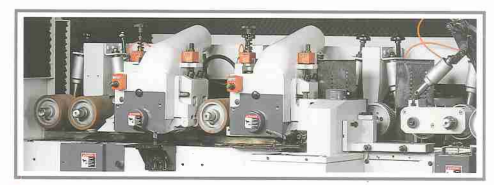
- Feed speeds of up to 30 metres a minute are standard.
- Adjustment of each spindle can be easily performed using the front adjustment control.
- The full safety enclosure serves as a chip guard and helps to reduce noise.
- Each spindle is driven by an individual motor for powerful machining and easy control.
- Pneumatic pressure of the feed rollers can be easily set to provide an outstanding feeding effect.
- Table surface is hard-chrome plated for maximum wear resistance as standard.
- All manually adjusted rotating parts are housed in dry bearings for oil-free lubrication.
- One-piece, cast iron machine frame is specially heat treated for maximum stability and rigidity as standard.



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With fine features to give you the winning edge in 4 side moulding



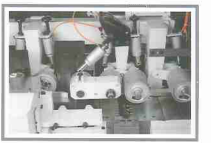
- ■Extremely Short Feeding Capability
- The unit can feed stock as short as 200mm. The cutting heads are specially designed so that there is a uniquely short distance between them. This results in a superior moulding finish.
- = 6000 RPM high speed spindle
- Inverter controlled feeding motor with LED display, Feeding speed up to 30 m/min.



The mechanism provides added smoothness for short workpiece feeding. The auxiliary feed rollers are power driven for effortless feeding effect, and are liftable for convenient cutter change or setup.



Accurate Pressure Display
The pressure on front and rear pressure
plate for the top spindle is accurately
displayed by the digital meter. This
increases cutting stability.



Short Stock Feeder
This device permits the feeding of short stocks with a minimum length of 8". The Short Stock Feeder is driven by a gear drive unit for a powerful and smooth effect.

Powered Infeed Bottom Roller
The smooth initial feeding of the stock is achieved by means of the independently powered infeed rollers.

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STANDARD

Working Width (at a tool cutting circle of I40mm)	20-230mm	■Mechanical digital readouts for the pressure shoes & hold-down unit
■Working height (at a tool cutting circle of I63mm)	10-150mm	Full sound and safety enclosure
■Number of spindles, min-max	5-7	■Motorized vertical adjustment of feed
Basic motor capacity per spindle	4KW / IOHP	■Lateral pressure roller opposite first right spindle
■Basic motor capacity of feed	2.2KW/5HP	■Chainless cardan feed system
■Spindle speed	6000 RPM	■Central location of all lubrication points at the front of the machine
■Spindle diameter	40mm	
■Tool cutting circle, first bottom spindle, min-max	125-180mm	OPTIONAL
■Tool cutting circle, vertical spindles, left, min-max	112-200mm	■ CE specifications
■Tool cutting circle, vertical spindles, right, min-max	112-200mm	Motor increase available
■Tool cutting circle, horizontal spindles, top, min-max	100-200mm	■ Groove guide for short, twisted and untrimmed workpieces■ Spindle speed 7200 RPM
■Tool cutting circle, horizontal spindles, bottom, min-max	100-200mm	
■Feed speed, infinitely variable by frequency driven motor	6-30 m/min	ORDER OF SPINDLES
■Feed roller diameter	I40mm	O Upper horizontal spindle Right spindle
■Feed roller width	2 x 50mm	O Lower horizontal spindle Left spindle Universal spindle cutter
■Pneumatic pressure for feed rollers, max	6 bar (87psi)	
Adjustment range for infeed table and		
edge-jointing fence	IOmm	
Adjustment range of vertical spindles (axial)	30mm	000000000000000000000000000000000000
Adjustment range of horizontal spindles (axial)	20mm	
■Length of the straightening table	2m	



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