## SPEEDMAC

Unbelievable Speed, Unbelievable High Performance and Reliability.



Leadership Through
Performance and Reliability









# The Power and Precision for World-class Production Quality

The Speedmac series is designed for high-capacity, highly accurate operations for large and small batch production runs. The heavy-duty spindles are dynamically balanced and run on premium housing bearings, for superior workpiece finish quality.

The Speedmac provides perfect surface quality, eliminating the need for sanding on planed and profiled surfaces. Width and thickness setting controller is supplied as standard, lowering downtime and increasing efficiency.



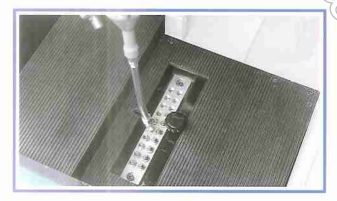








## Speed Up Your Moulding Operations with the Latest



#### Centralized Lubrication Points

Greasing to all critical parts is conveniently made by the centralized arrangement of lubrication points.



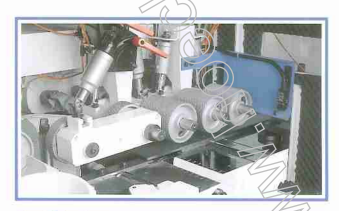
#### Side Pressure Wheel on Vertical Spindle

Eliminating the conventional spring load. The adjustable side pressure wheels are pneumatically operated to ensure consistent holding pressure.



#### Feed Table

The entire feed table is normalization heat treated for maximum stability. Fence adjustment is quickly accomplished by means of a quick-setting lever.

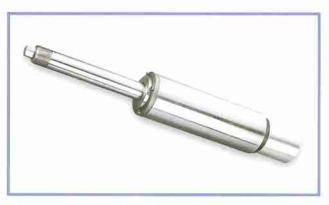


#### Feed System

The bottom infeed roller works in conjunction with a limit switch to stop the machine if workpiece is too thick.

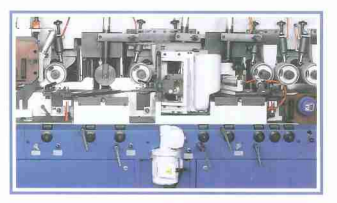
#### Powered Infeed Roller

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



#### High Precision Spindle

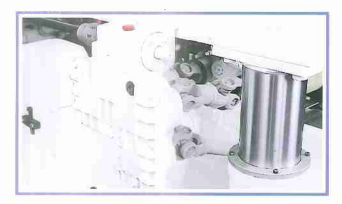
All spindles are precision constructed and specially heat treated to provide maximum cutting stability and permanent accuracy. They are water and dust-proof. Standard spindle speed is 6,000 RPM.



#### Convenient Spindle Adjustment

Adjustment of all spindles is easily effected from the front. The adjustment points are all at the same height, for more convenient and faster adjustment.

## Technological Breakthroughs from LEADERMAC



#### Heavy Duty Gearbox

The feed rollers are driven through a combination of universal shafts and gearbox, ensuring no loss of power transmission. A smooth feeding effect is assured. The heavy duty gearbox has no backlash and provides powerful and accurate feeding performance.



#### Side Pressure Wheels for 2nd Spindle

Provides positive feed effect for short and narrow stock by 3 pneumatic controls.



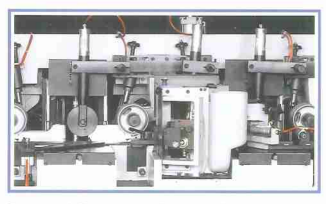
#### Programmable Controller

Width and thickness setting can be easily set using the programmable controller. The desired values for width and thickness can be conveniently pre-set and are displayed on an LED. The speed is inverter controlled, and all electrical components meet CE standards.



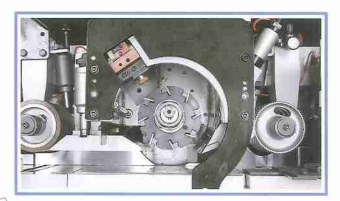
#### Clamping System (Opt.)

Utilizing housing bearings, the reliable hydro-clamping system ensures consistent quality across the entire workpiece. The unit performs admirably even during highspeed continuous operation. The spindles can be adjusted axially even if the housing bearings are locked.



#### Powerful Pneumatic Pushing Roller

Adjustable air pressure powerful feeding idle roller provides more stable and faster feeding.



### Straight Knife Jointer and Automatic Profile Jointer (Opt.)

The remote-controlled straight knife jointer and automatic profile jointers provide accurate operation with high repeatability. They help ensure a long service life and super surface quality. (Opt.)

## For All Your Wookworking Applications

# Choice of Machine Models - from Speedmac LMC-623 (6-spindle) to LMC-1023 (10-spindle).

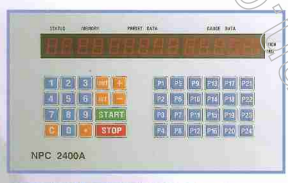
#### **OUTSTANDING FEATURES:**

- All moulders awarded with CE certification.
- Faster feed speeds of up to 60 meters a minute are standard.
- Programmable controller provides convenient thickness and width of cut settings
- Adjustment of each spindle can be easily performed using the front adjustment level.
- Exclusive, separate adjustment of the vertical spindles and the feeding table allows the feeding table to be positioned extremely close to the cutterhead to provide added cutting stability.
- The full safety enclosure serves as a chip guard and helps to reduce noise.
- Each spindle is driven by an individual motor for powerful moulding and easy control.
- Multiple 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.

- All manually adjusted turning parts are housed in dry bearings for oil-free lubrication.
- Automatic lubricator is provided to supply oil to the feeding table.
- One-piece, cast iron or steel welding machine frame is specially heat treated for maximum stability and rigidity by standard configuration.
- •The powered outfeed rollers provide stable and smooth workpiece outfeed even for especially thin or smooth materials. The rollers remain perfectly parallel even after long-term use.
- Mechanical digital readouts for the pressure elements of top spindle.
- Divided pressure bar in front of top spindle.
- Motorized vertical adjustment of the top spindle including PC digital readouts.
- Housing bearings for horizontal spindle.
- Straight profile jointer provides accurate operation with high quality finish.

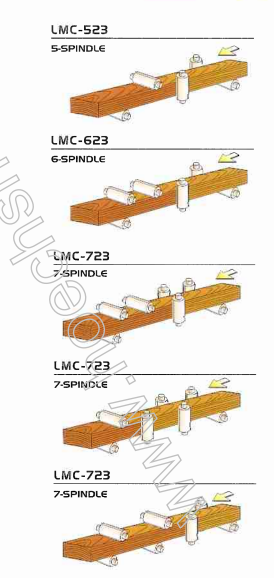
## A Wide Range of Spindle Configurations

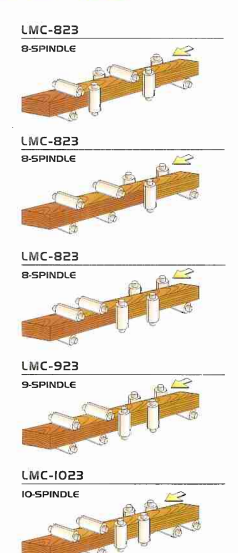




#### PROGRAM SYSTEM (Optional)

The program computer system allows for the programming and storing of 24 sets of dimensions. When the desired dimensions are entered, the left and top spindles automatically move to the corresponding position. This system eliminates the need for trial runs.





#### I STANDARD EQUIPMENT:

■Working width (at a tool cutting circle of I40mm)	20-230mm(.78"-9.1")	■Mechanical digital readouts for the pressure shoes & hold-down unit
■Working height (at a tool cutting circle of I63mm)	10-150mm(.39"-6")	Full sound and safety enclosure
■Number of spindles, min-max	5-10	■ Motorized vertical adjustment of feed
Basic motor capacity per spindle	11 KW / I5HP	Lateral pressure roller opposite first right spindle
■Basic motor capacity of feed	))	■Chainless cardan feed system
Spindle speed	6000 RPM	■Universal spindle, tool cutting circle min IOOmm, max 200mm
■Spindle diameter	50mm	■Program system provides faster setting.
■Tool cutting circle, first bottom spindle, min-max	125-180mm(4.9"-7.1")	■ Diameter of dust hood for vertical spindle Ø175mm(6.9")
■Tool cutting circle, vertical spindles, left, min-max	II2-232mm(4.4"-9.1")	■ Diameter of dust hood for horizontal spindle Ø175mm(6.9")
■Tool cutting circle, vertical spindles, right, min-max	112-232mm(4.4"-9.1")	
■Tool cutting circle, horizontal spindles, top, min-max	100-225mm(3.9"-8.8")	OPTIONAL EQUIPMENT:
■Tool cutting circle, horizontal spindles, bottom, min-max	100-225mm(3.9"-8.8")	
■Feed motor	15HP	■ Groove guide for short, twisted and untrimmed material
■Feed speed, infinitely variable by frequency driven motor 6	-60 m/min(19.5-195 fpm)	Setting and measuring devices
■Feed roller diameter	140mm(5.5")	■ Tool speeds of 80 m/min. With feed roller 200 mm
■Feed roller width	2 x 50mm(2")	Length of infeed table 2, 2.5 or 3 meters
Pneumatic pressure for feed rollers, max	6 bar (87psi)	Increased R.P.M up to 8,000
■ Adjustment range for infeed table and		Increased horsepower
edge-jointing fence	IOmm(.4")	Moulding width up to 260 mm is available
■Adjustment range of vertical spindles (axial)	30mm(I.2")	*CE specifications
Adjustment range of horizontal spindles (axial)	20mm(.79")	Increased motor horsepower available
■Length of the straightening table	0.8M(3I.5")	



#### LEADERMAC MACHINERY CO., LTD.

No. 20, Lane 662, Sec I, Sha-Tien Rd., Tadu Hsiang, Taichung Hsien, Taiwan.

TEL: +886-4-2693-7599

FAX: +886-4-2693-7588 / 2693-7589

http://www.leadermac.com

e-mail: Imcemail@ms24.hinet.net sales@leadermac.com info@leadermac.com