Bringing Excellence of Engineering to Wood Industries





SPINDLE MOULDER

NR - 169





Technical Specification

•	
Description	NR - 169
Fix Table Size	865 mm x 548 mm
Sliding Table Size	1300 mm x 315 mm
Spindle Dia.	30 mm
Spindle Speed	5000/7000/9000 RPM
Spindle Tilt	45°
Spindle Movement	100 mm
Max Molding Block Width	100 mm
Dust Collecting pot Dia.	100 mm
Power	5 HP

^{*}Specifications are subjected to change without notice.

Salient Features

- A side ripfence of alluminum which is adjustable.
- Clamping for tenoning work.
- Ground & electronically balanced spindle for vibration free operation.
- Easy and convenient system for locking of spindle shaft.
- Spindle driven by motors through V belts and are housed in sealed bearings; thus ensuring minimum maintenance.
- 3 spindle speeds 5000 / 7000 / 9000 RPM for selection depending on tool diameter.
- Dust chute is provided on fence assembly for dust evacuation.
- It is advised that 9000 RPM speed be utilized for routing work only.

















Moulding

Moulding

Grooving

Tenoning

Arch Moulding

Full Round

Half Round

FEEDER

1 HP (0.75 Kw) 3 Phase. Equipped with Variable Speed (50Hz) 2~17 M/min

Feeder can be used with

- Spindle Moulder.
- Edge Bander.

For smooth & safe working.

