

Bringing Excellence of Engineering to
Wood Industries



NR - 124



NR - 124

Pneumatic Job Holding Provision



NR - 124-A

PANEL SAW

NR - 124



Technical Specification

Description	Unit	NR - 124	NR - 124-A
Sliding Table Size (L x W)	mm	3200 x 360	3200 x 435
Rip Capacity / Cutting Width	mm	1250	1250
Main Saw Section			
Saw Blade Diameter	mm	300 (250-350)	300 (250-350)
Shaft Diameter	mm	30	30
Tilting of Saw Blade	Degree	90° - 45°	90° - 45°
Max. Cutting Depth at 90°	mm	80	75
Max Cutting Depth at 45°	mm	55	51.5
Speed of Saw Blade	RPM	4000/6000	4000/6000
Saw Blade Motor	HP	7.5	7.5
Scoring Saw Section			
Scoring Saw Blade Diameter	mm	120	120
Shaft of Scoring Saw	mm	20	20
Speed of Scoring Blade	RPM	8000	8000
Scoring Blade Motor	HP	1	1

*Specifications are subjected to change without notice.

Salient Features

- Apply to processing all kinds of density boards, shaving boards, wood-based panels, ABS panels, PVC panels, organic glass plates and solid wood and others with wood structure and similar hardness.
- Movable table guide track is plating chromium steel balls structure, exact and durable.
- Made of high-strength extruded aluminum alloy, movable table is high in strength and wont bend
- With oxidation treatment, movable table surface is beautiful and hardwearing.
- Tilt angles of main and scoring saw blades are displayed directly by precision inclinometer.

Optional

- Pneumatic job holding provision

