

**Product Name :**  
Wood Working Table Saw Motor Driven

**Product Code :**  
NLAB-MECHANICALAB260021



**Description :**

Wood Working Table Saw Motor Driven

**Technical Specification :**

Quick release riving knife greatly reduces binding/kickback risk

Push button arbor lock for rapid blade change

Shrouded Blade increases dust collection efficiency

Standard 11" left and right cast iron extension wings provides the largest table surface in its class

Poly-V drive belt system delivers quiet, efficient operation

Rail-mounted magnetic switch is easy to reach and provides overload protection

Enclosed cabinet with built-in sealed storage drawer

Hinged motor cover on cabinet gives quick access to the motor and belts

Deluxe miter gauge with adjustable positive stops and large soft grip handles provides large crosscutting capacity and accurate miters

Heavy-duty chrome plated handwheels contribute to smooth trunnion/arbor movement

Built-in 4" dust collection port

Precision ground high luster cast iron table tops with front edge bevel for hassle-free workpiece positioning

Left tilt, Wide stance heavy-duty trunnion for stability and smooth blade positioning

Independent leaf safety guard protects operator from blade while cutting, even at 45° tilt

Arbor wrench

Powder coated paint for a long-lasting, chip-resistant finish

Wood Working table Saw motor Driven

#### SPECIFICATIONS:

Style (Type) Cabinet

Blade Diameter (In.)10

Arbor Diameter (In.)5/8

Arbor Speed (RPM)4300

Maximum Depth of Cut (In.)3

Maximum Depth of Cut at 45 Degrees (In.)2-1/8

Maximum Rip Left of Blade (In.)13

Maximum Rip Right of Blade (In.)30

Table in Front of Saw Blade at Maximum Depth of Cut (In.)10

Maximum Diameter of Dado (In.)8

Maximum Width of Dado (In.)13/16

Table Type Cast Iron

Table Size (L x W) (In.)29 x 20

Table Size with Extension (L x W) (In.)29 x 42

Miter Gauge Type Deluxe

Dust Collection Minimum CFM Required (CFM)350

Dust Port Outside Diameter (In.)4

Motor Power (HP)3

Motor Phase (PH)1

Motor Voltage (V.)230

Prewired Voltage (V.)230

Motor Amps14.5

## Naugralabequipments

**Website:** www.naugralabequipments.com, **Email:** sales@naugralabequipments.com

**Address:** 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. **Phone:** +91-9896600003