## **Product Name : Product Code :** CNCWORK0023 Astra Scientific Wood Working table Saw motor Driven **Description :** Astra Scientific Wood Working table Saw motor Driven **Technical Specification : FEATURES:** · 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

## **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



## **Astra Scientific**

www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India - 600040 Phone: +91-8860605265