

Email: sales@engineeringlabindia.com

Product Name:

Wood Working Table Saw Motor Driven

Product Code:

LABENGINEERING-INDIA-CAT130019



Description:

Wood Working Table Saw Motor Driven

Technical Specification:

Style (Type): Cabinet Blade Diameter (In.): 10 Arbor Diameter (In.): 5/8 Arbor Speed (RPM): 4300

Dust Collection Minimum CFM Required (CFM): 350

Dust Port Outside Diameter (In.): 4 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 Motor Power (HP): 3 Motor Phase (PH): 1 Motor Voltage (V.): 230 Motor Amps: 14.5

Prewired Voltage (V.): 230

Wood Working Table Saw Motor Driven from India for Engineering Lab

Wood Working Table Saw Motor Driven, Workshop, Engineering Lab, Engineering Lab Equipment, Mechanical Engineering, Lab Equipment, Workshop Tools, Workshop Machines, Tools, Machines



Engineering Lab Equipment India

2/2