

Email : sales@engineeringlabindia.com

Product Name : Wood Working Circular and Radial Saw 7

Product Code : LABENGINEERING-INDIA-CAT130023



Description :

Wood Working Circular and Radial Saw Tilting Arbour

Technical Specification :

Max. Circular saw dia. x Bore: $355 \times 25.4 / 14? \times 1? \text{ mm} / \text{inch}$ Max. depth of cut: $114 / 4\frac{1}{2}$ mm / inch Arbour tilt – degree: 45° Work table size: $915 \times 785 / 36? \times 31? \text{ mm} / \text{inch}$ Sliding table size: $710 \times 400 / 28? \times 15\frac{3}{4}$ mm / inch Sliding table movement: 1000 / 39? mm / inchSize of dust collection port – Dia.: 100 / 4? mm / inchCircular saw speed (RPM): 4000Power required – HP / RPM: 3 / 1440Approx. Weight of machine – kg.: 425

Wood Working Circular and Radial Saw Tilting Arbour from India for Engineering Lab

Wood Working Circular and Radial Saw Tilting Arbour, Workshop, Engineering Lab, Engineering Lab Equipment, Mechanical Engineering, Lab Equipment, Workshop Tools, Workshop Machines, Tools, Machines

Engineering Lab Equipment India

