

Educational Lab Equipments



Product Code . EL-WWPT-11692

Dimension Saw Machine



Description

Dimension Saw Machine

Description:-

Heavy-duty saw carriage securely seated in the large cast-iron cradle for maximum support.

Heavy-duty cross-cut fence with the quick release.

Easy-glide sliding table.

Handwheel adjustment to the height of the blade.

Handwheel adjustment to the tilting of the blades.

Manual adjustments for the scorer.

Blade tilting angle show by simple index.

Simple overhead saw guard.

Manual scoring saw +/- direction adjustment.

Dimension of sliding table	3000 x 320mm
Gross cut capacity	3000
Width of cut between saw blade and rip fence	1250mm

Saw blade diameter	300mm
	(250-300mm)
Height of cut (300mm)	80mm
Speed of main saw spindle	4000/6000rpm
Main spindle diameter	30mm
Tilting saw blade (degree)	0-45
Main motor	3kw
Scoring saw blade diameter	120mm
Speed of scoring saw blade	7000-8000
	rpm/min
Scoring saw diameter	20mm
Scoring motor	1.1kw

{ "@context": "https://schema.org/", "@type": "Product", "name": "Dimension Saw Machine", "image": "http://www.educational-

equipments.com/images/catalog/product/1791041568DimensionSawMachineWithlogo.jpg", "description": "Heavy-duty saw carriage securely seated in the large cast-iron cradle for maximum support. Heavy-duty cross-cut fence with the quick release. Easy-glide sliding table. Handwheel adjustment to the height of the blade. Handwheel adjustment to the tilting of the blades. Manual adjustments for the scorer. Blade tilting angle show by simple index. Simple overhead saw guard. Manual scoring saw +/- direction adjustment.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments,

#449, HSIIDC, Industrial Area, Saha, Haryana Direct Contact Details 491-98173-19615 Sales@educational-equipments.com

www.educational-equipments.com