

Educational Lab Equipments







Flywheel Unit

Description

Flywheel Unit

The shaft has an aluminium V pulley 44mm diameter, for driving with the spring belt.

Dimensions: Laminated wooden base 155 x 105mm.

Comprising an iron flywheel 115mm diameter, mass 1.2Kg.

Mounted in cast brackets with nylon bearings.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Flywheel Unit", "image": "http://www.educational-equipments.com/images/catalog/product/1507944426FlywheelUnit.jpg", "description": "Flywheel Unit The shaft has an aluminium V pulley 44mm diameter, for driving with the spring belt. Dimensions: Laminated wooden base 155 x 105mm. Comprising an iron flywheel 115mm diameter, mass 1.2Kg. Mounted in cast brackets with nylon bearings.", "brand": "Educational Lab Equipments", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "30" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com