

Educational Lab Equipments







Product Code . EL-MTM-11571

Dry Friction

Description

Dry Friction

Three support friction surfaces with a total of four different surfaces. Carriage driven by cable pulley and motor. Two driving speeds via a graduated cable drum. Force measuring unit: force gauge and adjustable air damper. Mechanical friction between two solid bodies. Two friction bodies each with two different surfaces. Force measuring unit height-adjustable. Lines of action of friction force and tensile force always parallel. Friction body stationary, support friction surface in a moving carriage.

Adjustable air damper - with damping: Measurement of a mean friction force adjusted by disturbances, without damping: Slip/stick effects measurable. Box to house the components.

We are leading manufacturers, suppliers of Dry Friction for Mechanics Training Models. Contact us to get high quality Dry Friction for Mechanics Training Models for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Dry Friction", "image": "http://www.educational-equipments.com/images/catalog/product/520856516DryFriction.jpg", "description": "Three support friction surfaces with a total of four different surfaces. Carriage driven by cable pulley and motor. Two driving speeds via a graduated cable drum. Force measuring unit: force gauge and adjustable air damper. Mechanical friction between two solid bodies. Two friction bodies each with two different surfaces. Force measuring unit height-adjustable. Lines of action of friction force and tensile force always parallel. Friction body stationary, support friction surface in a moving carriage. Adjustable air damper - with damping: Measurement of a mean friction force adjusted by disturbances, without damping: Slip/stick effects measurable. Box to house the components. We are leading manufacturers, suppliers of Dry Friction for Mechanics Training Models. Contact us to get high quality Dry Friction for Mechanics Training Models, colleges, universities, research

labs, laboratories and various industries.", "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 ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com