

Email: sales@engineeringlabequipments.com

Product Name:

Theory of Machines Equipment Lab

Product Code: ENGLABINGCAG1360000°



Description:

Theory of Machines Equipment Lab

Technical Specification:

Gear Train Demonstrator

Relationship Between Angular And Linear Speeds

Gear Efficiency Apparatus

Centrifugal Force Apparatus

Energy Of Flywheel Apparatus

Electrical Gyroscope Apparatus

Air Bearing Apparatus

Winch Apparatus

Static And Dynamic Balancing

Castor Camber King Pin Inclination

Free And Forced Vibration Apparatus

Disc Brake Apparatus

Free Vibrations Of A Beam And Spring

Gearbox Apparatus

Fletcher Trolley apparatus

Centre Of Percussion

Simple Flywheel Apparatus

Wheel and Axle Apparatus

Gear Tooth Form Apparatus

Linear Vibration Apparatus

Cam Analysis

Free Vibrations Of A Cantilever

Angular Acceleration Apparatus

Vertical Stand Apparatus

Cam Analysis Apparatus

Inclined Plane And Sliding Friction Apparatus

Journal Bearing Demonstration

Michell Pad Apparatus

Centripetal Force Apparatus

Static And Dynamic Balancing Machine

Geared Systems

Free Vibrations Of A Mass Spring System

Oscillating Cylinder Apparatus

Spur Gear Lifting Machine

Free Torsional Vibrations

Free Vibrations Test Frame

Whirling Of Shafts Apparatus

Filar Pendulums

Journal Friction Apparatus

Worm and Wheel Apparatus (30: 1 ratio)

Free And Forced Vibrations

Boyle's Law Apparatus

Hertzian Contact Apparatus

Universal Drive Module Apparatus

Lab Working Bench Frame

Balance Of Reciprocating Masses

Static And Dynamic Balancing Vibration

Machinery Diagnostic System

Simple And Compound Pendulums



Engineering Lab Equipment India

2/2