

Product Name :
Theory of Machines Equipment Lab

Product Code :
ENGLABINGCAG1360001



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



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