

Product Name :
Mechanics And Materials Laboratory

Product Code :
ASTRALAB-SUPPLYA58001



Description :

Mechanics And Materials Laboratory

Technical Specification :

Simple Stability Problems Study Unit
Design of Structures Learning System
Computer Controlled Air Duct Systems Unit
Unit For Studying Free Vibration Of A Bar
Two Pinned Arch Unit
Shear Force And Bending Momentum Unit
Computer Controlled Fatigue Testing Unit
Bell Casting Basic Training Set
Free And Forced Vibration Unit
Charpy And Izod Impact Testing Unit
Foundry Building Up Training Set 1
Unsymmetrical Cantilever Unit
Portal Frame Unit
Photoelasticity Unit
Unit For Studying Forces In An Overdeterminate Truss
Unit For Studying Forces In A Simple Bar Structure

Acoustic Insulation Test Unit

Universal Buckling Unit

Brinell, Vickers And Rockwell Hardness Testing Unit

Free Vibration Unit

Plastics Technology 1 Learning System

Centrifugal Casting Building Up Training Set 2

Strain Gauge Training Unit

Suspension Bridge Unit

Plastics Technology Learning System

Creep Testing Unit

Simple Balancing Unit

Three Hinged Arch Unit

Deflection Of Curved Bars Unit

Brinell Hardness Testing Unit

Materials Engineering Learning System

Fatigue Testing Unit

Strut Buckling Unit

Twist And Bend Machine

Computer Controlled Ventilation Trainer

Gauge Factor Of Strain Gauges

Torsion Unit

Beam Deflection Unit

Computer Controlled Torsional Vibration Unit

Computer Controlled Noise Control Demonstration Unit

Data Acquisition and Analysis System Upgrade

Photoelasticity Unit with Strain Gauges Measurement System

Parabolic Arch Unit

Thin Cylinder Unit

Plastics Technology 2 Learning System

Hooke's Law Apparatus

Unit For Studying Deformation Of Trusses



Astra Scientific

www.astrascientific.com, **Email:** info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India – 600040 **Phone:** +91-8860605265