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Product Name:

Civil Lab Structures Equipment Training Lab Kit

Product Code: CHINAELABC3940001



Description:

Civil Lab Structures Equipment Training Lab Kit

Technical Specification:

Continuous And Indeterminate Beams Apparatus

Interface Unit

Bending Stress In A Beam Apparatus

Shear Force And Bending Moment Computer Interface

Forces in a Truss (Resolution)

Simple Suspension Bridge Computer Interface

Suspension Cable Demonstration

Influence Line Apparatus

Two Hinged Arches

Universal Frame and Stand

Deflection Of Beams And Cantilevers

Unsymmetrical Cantilever Computer Interface

Forces In Truss Computer Interface

Torsion And Bending

Structures Test Frame

Redundant Truss

Deflection of Frame

Deflection Of Frames Computer Interface

Plastic Deflection Of Beam Apparatus

Area Moment Method

Statics Work Panel

Three Hinged Arch Computer Interface

Deflections of Beams

Digital Force Display

Strain And Stress Of Material

Fixed Arch

Shear Force Computer Interface

Continuous Beam Computer Interface

Bending Moments in a Beam Apparatus

Three Dimensional Equilibrium

Deflection Of Curved Bars Computer Interface

Area Moment Method Computer Interface

Equilibrium of Forces

Loading And Buckling Of Struts

Frame Bench And Floor mounted

Column Buckling

Redundant Truss Apparatus

Strain And Stress Of Material Computer Interface

Suspended Centre Span Bridge

Torsion of Rods and Tubes

Bench Mounted Frame

Equilibrium of Parallel Forces

Virtual Work

Tensile Modulus Of Elasticity

Buckling of Struts Equipment

Automatic Data Acquisition Unit

Equilibrium Of A Rigid Body

Shear Center

Torsion Of Circular Sections

Torsion Of Rods And Tubes Computer Interface

Virtual Work Computer Assist

Plastic Bending of Portals

Equilibrium Of A Beam Apparatus

Shear Force In A Beam

Plastic Deflection of Portal

Continuous Beam

Simple Suspension Bridge

Two Hinged Parabolic Arch Computer Interface

Unsymmetrical Bending And Shear Centre Apparatus

Frame Deflections And Reactions

Pin Jointed Frameworks Apparatus

Parabolic Arch Fixed Ends Computer Interface

Suspension Bridge Apparatus



Engineering Lab China