

Product Name :
Thermodynamics Lab Equipments Training Lab Kit

Product Code :
CHINAELABC4190001



Description :

Thermodynamics Lab Equipments Training Lab Kit

Technical Specification :

Gay Lussacs Law
Film Wise Drop Wise Condensation And Boiling
Computerized Variable Compression Ratio Engine Test Bed
Steam Nozzle Training Unit
Split Type Air Conditioner System
Stirling Cycle Hot Air Engine Vertical Cylinders
Compact Steam Turbine Power Plant
Peltier And Seebeck Effect
Automotive Engines Test Bed
Internal Combustion Engines Test Bed
Mini Hydroelectric Power Station With Pelton Turbine
Double Chamber Refrigerator Module
Multi Heat Exchanger Transparent Casing
Boiler Simulator With Checks And Fault Generator
Civil Heating Plant
Heat Exchangers Service Module
Temperature Measuring Apparatus
Expansion Processes of Perfect Gas Apparatus
Computer Controlled Refrigeration Cycle Demonstration Unit
Forced Convection Heat Transfer
Computerized Concentric Pipes Heat Exchanger Study Unit

Thermodynamics Lab Equipments
Single-Cylinder Combustion Engine
Refrigeration And Air Conditioning Unit One Condenser Air And One Evaporator Water
Two Shaft Gas Turbine Study Unit Jet Engine
Compression Refrigeration Unit With Different Capillary Tubes
Transparent Internal Combustion Engine
Temperature Measuring Bench
Pressure Measuring Apparatus
Superheated Steam Plant Performance
Refrigeration And Air Conditioning Unit One Condenser Air And Two Evaporators Water And Air.
Computer Controlled Vortex Tube Refrigerator Unit
Heat Pump Air Conditioning Refrigeration Unit With Cycle Inversion Valve And Four Evaporators
Computerized Automotive Engine Test Bed
Oil Burner Study Unit
Electrical Boiler for Steam Production
Temperature Measurement And Calibration Apparatus
Versatile Data Acquisition System
Computerized Boiling Heat Transfer Apparatus
Recycle Loops
Computerized Heat Exchanger Bench Top Study Unit
Computerized Variable Compression Ratio Multifuel Engine Test Bed
Air water Heat Transfer Apparatus
Heat Pump Air Conditioning Refrigeration Unit With Cycle Inversion Valve and Two Evaporators
Heat Exchange Study Unit
Recirculating Air Conditioning Unit
Exhaust Gas Analyzer For Internal Combustion Engines
Automobile Air Conditioning Trainer
Stirling Cycle Hot Air Engine
Computerized Marcet Boiler
Mahler Calorimeter For Determining Heat Of Combustion
Two Stage Compressor Test Set
Multi Heat Exchanger
Water Chilled Recirculating Unit
Ice Maker Test Rig
Pressure Measurement And Calibration Apparatus
Computerized Version Bench Top Cooling Towers Study Unit
Steam Generation And Utilization Plant
Instantaneous Electric Boiler for Steam Production
Nozzle Performance Test Unit
Heat Transfer Study Units
Electric Dynamometer Generator
Thermal Conductivity Of Non Metallic Materials
Computerized Heat Transfer Study Units
Set Of Sectioned Components For Thermic Plants
Concentric Tube Heat Exchanger Transparent Casing
Marcet Boiler Unit
Pensky Martens Flash Point Apparatus
Radial Heat Conduction Experiment
Recirculation Air Conditioning Unit With Climatic Chamber
Heat Exchangers In The Refrigeration Unit
Refrigeration Trainer
Shell And Tube Heat Exchanger Transparent Casing
Humidity Measuring Apparatus

Computer Controlled Contact Plate Freezer
Refrigeration And Air Conditioning Unit And Two Evaporators
Two Shaft Gas Turbine Study Unit
Refrigeration And Air Conditioning Unit One Condenser Water And One Evaporator Water
Stirling Cycle Hot Air Engine Twin Power
Marcet Boiler Apparatus
Saturation Pressure Apparatus
Computer Controlled Cooling Plant With Ice Store
Demonstration Cooling Tower
Refrigeration And Air Conditioning Modular Unit
Domestic Heating Unit
Photovoltaic Panels Study Unit
Basic Refrigeration System
Domestic Heating Plant with Gas Fired Boiler
Heat Exchanger Bench Top Study Unit
Heat Transfer Experiments Base Unit
Junkers Boys Calorimeter
Computerized Air Water Heat Transfer Apparatus



Engineering Lab China