

# Educational Lab Equipments







# Product Code . EL-EELE-11352 Driving and Driven Machines

## **Description**

### **Driving and Driven Machines**

Features:-

- Air Compressor Test Unit.
- Single-Stage Piston Compressor.
- Two-Stage Piston Compressor.
- Simulation of a Two-Stage Air Compressor.
- Gas Turbine Jet Engine.
- Steam Power Plant 20kW with Process Control System.
- · Determination of the Vapour Content.
- Gas Turbine.
- Gas Turbine with Power Turbine.
- · Simulation of a Gas Turbine.
- Two-Cylinder Steam Engine.
- Steam Power Plant with Steam Engine.

#### Technical Specifications:-

- · Cooling Tower 140kW.
- Steam Power Plant 1,5kW with Process Control System.
- Cooling Tower 140kW.
- Cooling Tower 115kW.
- · Steam Generator.
- Cooling Tower 115kW.
- Steam Power Plant, 1,5kW.
- · Axial Steam Turbine.
- Safety Devices on Steam Boilers.

We are leading manufacturers, suppliers of Driving and Driven Machines for Electronics Engineering Lab Equipments. Contact us to get high quality Driving and Driven Machines for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Driving and Driven Machines", "image": "http://www.educational-

equipments.com/images/catalog/product/512164666DrivingandDrivenMachinesWithlogo.jpg", "description": "Features:- • Air Compressor Test Unit. • Single-Stage Piston Compressor. • Two-Stage Piston Compressor. • Simulation of a Two-Stage Air Compressor. • Gas Turbine Jet Engine. • Steam Power Plant 20kW with Process Control System. • Determination of the Vapour Content. • Gas Turbine. • Gas Turbine with Power Turbine. • Simulation of a Gas Turbine. • Two-Cylinder Steam Engine. • Steam Power Plant with Steam Engine. Technical Specifications:- • Cooling Tower 140kW. • Steam Power Plant 1,5kW with Process Control System. • Cooling Tower 140kW. • Cooling Tower 115kW. • Steam Generator. • Cooling Tower 115kW. • Steam Power Plant, 1,5kW. • Axial Steam Turbine. • Safety Devices on Steam Boilers. We are leading manufacturers, suppliers of Driving and Driven Machines for Electronics Engineering Lab Equipments. Contact us to get high quality Driving and Driven Machines for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": {
"@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }