## Product Name : Electrolux Refrigerator Test Rig

Product Code : NLAB-MECHANICALAB170009



## **Description**:

Electrolux Refrigerator Test Rig

## **Technical Specification :**

The set up demonstrates the students about the basic principal of a vapour absorption refrigeration cycle. The test rig is designed for the study of thermodynamics of vapour absorption refrigeration cycle by measuring temperature at different position. Experimentation:

To Calculate Co-efficient of performance.

Utilities Required : Electric Supply : Single Phase, 220 V AC, 50 Hz, 5-15 Amp. combined socket with earth connection. Bench Area : 1.5 m x 1m

Technical Details : Sealed Circuit: The System has no moving parts at all, which makes it Silent and very durable. Refrigerant: Mixture of three fluid system Ammonia(NH3) + Water (H2O) + hydrogen (H2) Gases: Non–CEC, Non –HCFC, Non–FCKW, Non –Freon Mode of System: Externally heated by electric resistance Evaporator: Coil Type evaporator with facility to determine performance efficiency ratio (PER) Volume of Cabinet: 41 Ltrs., Voltage Input –65 Watts, Electrical Consumption/24 Hrs. –0.8 kWh, Auto Defrost Fuzzy Logic System, Voltage Temperature Sensor: RTD PT-100 Type. Digital Voltmeter: 0-300 V Digital Ammeter: 0-5 Amp. Temperature Measurement: Digital Temperature Indicator with multi-channel switch.

## Naugralabequipments

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