Product Name:

Refrigeration Test Rig

Product Code:

EEZ0015



Technical Specification:

The set up demonstrates the students about the basic principal of a refrigeration cycle. The test rig is designed for the study of thermodynamics of vapour Compression refrigeration cycle by way of demonstration and experimentation. It has a facility to measure various parameters for experimentation.

Experimentation:

• To calculate refrigerant capacity.

- To Study the Vapour Compression refrigerator cycle.
- To Calculate Co-efficient of performance and draw P-H Diagram.

Utilities Required:

- Electric supply 5A-220 V AC
- · Water supply and drainage
- Floor area: 1.5 m x 1m

Technical Details:

Germities sos ealed compressor. Capacity 1/3 Ton, Kirloskar make.

Agitatatible capacity.

Ciondelesecompatible to 1/3 Ton compressor

Completister Capating viath permanent lubricated motor.

Eleane or a Stainless Steel, Insulated with ceramic wool/P.U.F.

Rotagen et eur 60 LPH

Expalasion Devicempatible Capacity.

Pridess.uk@a@anyuges

Overticald and over current protectors for compressor and Time delay circuit.

ReinoperatureTSpesor

Control Panel comprises of

Dig@@al/Voltmeter

Civil Mechanical India

Website: www.civilmechanicalindia.com, Email: export@civilmechanicalindia.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, +91-0171-2601773