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Email : purchase@elabengineeringequipments.com Phone: +91-9811375383

Product Name : GENERAL CYCLE AIR CONDITIONING TEST RIG

Product Code : Conditioning0003



Description :

GENERAL CYCLE AIR CONDITIONING TEST RIG

Technical Specification :

The A.C. test rig works on simple vapour compression refrigeration cycle using as a refrigerant. The system is fabricated such that student can study all the air conditioning processes. It is also useful to understand working of all the components of system, their performance and control etc.

All the components are mounted on the display board, so that students can observe their working easily.

TECHNICAL SPECIFICATIONS:

CAPACITY	1/3 TR@RATED TEST CONDITIONS
COMPRESSOR	HERMETICALLY SEALED. MAKE: EMERSON CLIMATE TECH.OR ANY
	EQUIVALENT MAKE.
CONDENSER	FORCED CONVECTION AIR COOLED.
CONDENSER FAN	AXIAL FLOW.
DRIER/ FILTER	PROVIDED.
EXPANSION DEVICE	CAPILLARY TUBE.
EVAPORATOR	FORCED CONVECTION AIR COOLED.
EVAPORATOR FAN	CENTRIFUGAL / AXIAL FLOW TYPE
DEHUMIDIFIER OR	FINNED TYPE AIR HEATER.
REHEATER	
HUMIDIFIER	PROVIDED
REFRIGERANT	R-134 a.
HP / LP CUT-OUT	ALCO/ OR DANFOSS / OR INDFOSS OR ANY EQUIVALENT MAKE.

:	6 CHANNEL FACILITY WITH DIGITAL DISPLAY.
:	2 NOS.; DIAL TYPE PRESSURE GAUGES.
:	GLASS TUBE ROTAMETER PROVIDED.
:	DBT & WBT MEASUREMENT BY SLING PSYCHROMETER.
:	BY INCLINED TUBE MANOMETER.
:	220-240 VOLTS, 50 HZ, 1 PHASE.
:	0.75 KW.
:	4 AMPS.
:	PROVIDED FOR COMPRESSOR AND HEATER.
:	RANGE 0-20 A; PROVIDED FOR COMPRESSOR
:	PANEL: 1.2 MM THICK CRCA
	POWDER COATING
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LIST OF EXPERIMENTS:

• To evaluate the tonnage capacity of the air conditioning system by enthalpy difference method.

- To evaluate actual and theoretical C.O.P. of the system.
- To plot the refrigeration cycle on P-H & T-S charts.
- To plot the psychometric processes on psychometric charts.

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