

REFRIGERATION TRAINER

RF-800



Demonstrate the basic principles of the Refrigeration Cycle

Cool reatures of the RF-800 System

- Ø High quality industrially accepted components
- Ø Robust and Durable and mobile design
- Ø Bold colour identification of circuits
- Ø Comprehensive metering and control functions
- Ø Designed to simulate common faults
- Ø Detailed instruction and experiment manual
- Ø Maximum safety with minimum supervision
- Ø Easy assembly and installation
- Ø Competitively priced



REFRIGERATION TRAINER

RF-800



The RF - 800 is a self contained, fully integrated system designed to assist the student in understanding the thermodynamics of vapour compression refrigeration cycle.

The system needs only to be connected to a single phase 220 volt 50 Hz AC supply.

Comprehensive metering allows measurements of various parameters for experimentation.

The basic system comprises a compressor, condensor (divided into two sections), expansion device, digital temperature indicator with three PT 100 sensors (measuring condensor, evaporation and cabinet temperature), dryer unit, sight glass, and three pressure/suction gauges.

The electrical control box contains an isolator/circuit breaker, voltmeter, ammeter, temperature zone selector switch and status indicators for the thermostat and compressor.

The system is charged with R134A (284~gms) ozone friendly refrigerant. Provision has been made to re-charge the system when required.

MASS 85 kgs

DIMENSIONS

LENGTH 1100mm DEPTH 500mm HEI GHT 1850mm

Manufacturer: AMRON

Tel: (033) 3868309 Fax: (033) 3868556 E MAIL: amron@pixie. co. za

P.O.BOX 2435 Pietermaritzburg 3201 Distributor:

AMRON reserves the right to amend these specification in the interest of product improvement