AC & Refrigeration Training Kit

Educational Training Equipment for the 21st Century

Bulletin 233-111-1A

H-ACTK-22A Mini Split-Type Heat Pump Trainer

Purpose

The Hampden **Model H-ACTK-22A** Mini Split-Type Heat Pump Trainer provides a hands-on introduction to the principle components of air conditioning. This system places the indoor unit (evaporator) remotely from the outdoor unit (condenser) providing a quiet, no air flow restriction, and secure system.

The student will be required to evacuate, charge, and troubleshoot the system.

Specifications

Mobile Carrier

The mobile carrier consists of a mechanical steel base and frame. Frame and base shall be finished in textured instrument tan. Provide two locking and non-locking casters.

Environmental Chamber

Clear Lexan Polycarbonate and steel frame with associated heater and thermocouple control for changing the ambient conditions of the evaporator.

System Specifications

Heating Capacity: 10,000 BTU/H

Cooling Capacity: 9,000 BTU/H

S.E.E.R.:

15

Moisture Removal: 0.8 L/h

Speeds: Variable

Compressor: Daikin Single Swing

Evaporator:

Finned Coil with centrifugal fan



Mini Split-Type Heat Pump Trainer

Refrigerant:

R-410A

Metering Device: Electronic Expansion Valve

Air Circulation: 330 CUFt./Min (high)

Timer: 24 hour clock with ON/OFF Programmer Timer

Controls: Microprocessor

Thermostat: Integrated Circuit

Accessories

Gauges:

High and Low pressure

Thermocouples:

Type-T - 7 required. Digital Thermometer with associated 7-position selector switch.

Option

H-ACTK-22A-FP-IOE Fault Program-Electrical with 10 programmable Faults.

Services Required

220VAC single-phase 60Hz

All Hampden units are available for operation at any voltage or frequency

