TRAINING UNITS

TU-406 RESIDENTIAL HEAT PUMP TRAINER

Real world experience in troubleshooting wiring, piping and controls of a working air conditioning unit for a whole house.

Specifications

Electrical requirements: 240VAC; 50/60 Hz; 15A

Uses R410a refrigerant

Overall size: 60" L x 48" W x 73" H

Features

- Fault simulation with two refrigerant faults and four electrical faults
- Provides numerous real-world applications and trouble-shooting examples
- Refrigeration heat pump cycle can be observed
- High-pressure refrigeration tubing piped to sight glass for direct observation of the fluid stage of the refrigeration cycle
- Pressure, temperature and electrical readings can be made
- Visible wiring and piping
- R410a refrigerant can be pumped down
- Reversing valve that is operated through a digital thermostat
- Metering device/thermostatic expansion valve
- 2 sets of pre-connected high and low pressure refrigeration gas/ liquid gauges
- Operation Manual describing how the unit works as well as its faults
- Necessary line and low voltage wiring
- Low voltage transformer and wiring
- Includes Lab Manual and book Heat Pumps: Operation, Installation & Service, with student assignments and Instructor's Guide CD
- Optional add-on equipment package provides all the professional tools necessary to complete service checks (see page 18)

Optional Unit Configuration

• TU-406: Base unit (as shown)

TU-406D: Base Unit with Duct Work ONLY

• TU-406TV: Base Unit and TV ONLY

• TU-406C: Base Unit with TV and duct work added

(Deluxe as shown)







Shipping Weight: 600 lbs. Shipping Dimensions: 80" L x 43" W x 72" H

This Training Unit includes an iManifold Kit for full diagnostic testing and troubleshooting of system components. The kit comes complete with the

> award-winning iManifold wireless digital refrigeration manifold, (1) 902M Thermistor Air Probe, (3) 901M Thermistor Pipe Strap Surface Probes, (1) 955MRS

> > 5' hose set with low loss ball valve shut off, and (1) iManifold backpack. Additional accessories such as wireless probes and the iConnect hub are also available.