TRAINING UNITS

TU-206C RESIDENTIAL AIR CONDITIONING TRAINING UNIT

Teach real world experience in troubleshooting wiring, piping and controls of a working air conditioning unit for a whole house. This residential split system shows indoor and outdoor components, with a 1.5 ton straight cool condenser and matching air handler.

Specifications

Electrical requirements: 240VAC; 60Hz; 20A; 4-wire

Uses R-410A Refrigerant

TU-206 Overall Size:70" L x 33" W x 67" H

TU-206C Overall Size:70" L x 33" W x 85" H

Features

- Fault simulation with two refrigerant faults and four electrical faults
- Provides numerous real-world applications and trouble-shooting examples
- Refrigeration 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
- Metering device/thermostatic expansion valve
- Necessary line and low voltage wiring
- Low voltage transformer and wiring
- Includes Operation Manual and book *Refrigeration and Air Conditioning Technology*
- Optional add-on equipment package provides all the professional tools necessary to complete service checks (see page 34)

Optional Unit Configuration

- TU-206: Base Unit (without TV and duct work)
- TU-206C: Base Unit plus TV and duct work

* NOTE: 240V plug not included

iConne

Shipping Weight: 960 lbs. **Shipping Dimensions:** 80" L x 48" W x 78" H

INCLUDES: The popular iManifold 900C service kit, and a new iManifold Pulse kit for permanent installation and 24/7 monitoring on a package unit. See page 34 for more details.

Large Digital Display** shows iManifold Live Readings

Duct Work



Programmable "Smart" Thermostat

EZ Trap Float Switch and emergency drain pain float switch

**Customer provides smart phone or tablet and necessary adapters and cables to mirror iManifold app to TV display.

TU-206C: Suggested 12 courses totaling 213 credit hours

Subscription includes Instructor's selection of any 5 courses in catalog. Add more courses by request.

- 1. 101 Fundamentals
- 2. 111 Electrical DC Theory Plus
- 3. 112 Electrical AC Theory Plus
- 4. 113 Electrical Common Components
- 5. 114 Electrical Motors

E-LEARNING CURRICULUM NOW AVAILABLE

- 6. 121 Air Properties and Measurement
- 7. 141 Refrigeration I
- 8. 142 Refrigeration II
- 9. 143 Refrigeration Cycle Service Procedures
- 10. 241 Intro to Cooling System Troubleshooting
- 11. 242 R-410A Refrigerant Technology
- 12. 243 Advanced Troubleshooting