TU-208 COMBINATION FORCED AIR & HYDRONIC HEATING TRAINER

This combination trainer provides demonstration and service practice with forced air and hydronic heating systems, including hot water heating systems. All components are standard brands of equipment, full size, and completely operational.

Specifications
Electrical requirements: 240VAC, 60Hz (Amp requirement varies with model)
Uses R410a refrigerant
Trainer can be custom built to meet your needs

Features
• A student experiment manual specifically written for this equipment
• Experiments include: Introduction of Principles, References, Pre-Lab Questions, Lab Procedure, Post-Lab Exercises
• Includes Operations Manual and various textbooks depending on customization

This training unit includes a standard-range iManifold® 900C System Analyzer kit for real-time system performance analysis suitable for projector or large screen display in the class-room. This kit works with most smart devices (customer to provide, with appropriate cable.) 1-year iManifold® Pro+ subscription is included for one user; additional student subscriptions are available.

MORE COMBINATIONS AVAILABLE!
4 CRATES Shipping Weight:
(3) at 600 lbs, (1) at 200 lbs; 2,000 lbs total
Shipping Dimensions:
Crates 1-3: 79” L x 43” W x 72” H
Crate 4: 79” L x 43” W x 36” H