TRAINING UNITS

TU-808 HEAT PUMP TRAINER WITH INVERTER COMPRESSOR AND R-290 REFRIGERANT

This training unit demonstrates a heat pump system utilizing the R-290 propane refrigerant.

Specifications

Utilizes "green" refrigerant R-290

Electrical Requirements: 120VAC; 60Hz; 15A

Weight: 73 lbs.

Features

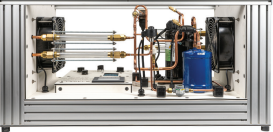
- Reversible thermodynamic "heat pump" system with hot/cold mode selector
- R-290 natural refrigerant: can be vented to outdoor atmosphere (does not need to be recovered)
- Inverter Compressor with manual speed control (75Hz to 124 Hz): illustrate the change of phases of refrigerant in the sight glasses & the power consumption changes from inverter variations.
- · Real-time read out of compressor frequencies
- Advanced technology in a portable, light weight unit
- Includes new digital equipment kit with (2) Temperature Pipe Clamps, (2) Humidity/Temperature Probes, (2) Pressure Probes, (1) Wireless HDMI Display Adapter for Monitor Casting, and a tablet pre-loaded with the custom iConnect Training app

This unit utilizes a natural refrigerant, R-290, and certain schools and campuses may have restrictions on maximum ounces of such A3 refrigerants. Verify your situation before ordering.











See page 31 for more information on the iConnect Training Digital Equipment Kit.



Additional e-Learning curriculum available, contact us for more information.

Shipping Weight: 220 lbs. **Shipping Dimensions:** 36" L x 44" W x 25" H