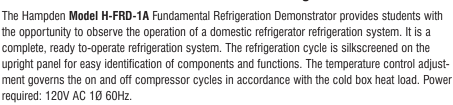
# **Refrigeration-Compressor Trainers**

Educational Training Equipment for the 21st Century

Bulletin 228-1J

# H-FRD-1A

#### **Fundamental Refrigeration Demonstrator**



The Model H-FRD-1A is charged with a non-CFC refrigerant.

To order this unit for mounting on a Mobile A-frame stand (see Bulletin 246-1), specify **Model H-FRD-1A-MCI-1000**.



MODEL H-FRD-1A Dimensions: 36"H x 36"W x 13"D Shipping Weight: 272 lbs

## H-TPCT-1A

#### **Three-Phase Compressor Controls Trainer**

The Hampden **Model H-TPCT-1A** Three-Phase Compressor Controls Trainer provides students with the ability to operate, test, and troubleshoot the electrical controls of a three-phase commercial single-package air conditioner. It contains the actual components found in commercial units with the exceptions of the compressor motor and fan motor, which are simulated. All components function exactly as they would on the job. The instructor has the ability to insert up to twenty five faults via toggle switches on the side of the trainer. Students never apply power externally to any of the test points. When the trainer is energized, realistic voltages appear across the actual and simulated devices. When de-energized, all components and devices may easily be isolated for resistance and continuity tests. Power required: 120V AC 1Ø 60Hz. Three-phase power to operate the trainer is obtained from a 1-phase to 3-phase converter.

To order this unit for mounting on a Mobile A-frame stand (see Bulletin 246-1), specify **Model H-TPCT-1A-MCI-1000**.



Model H-TPCT-1A Dimensions: 36"H x 36"W x 13"D Shipping Weight: 254 lbs



MODEL H-CPT-1A
Dimensions: 36"H x 36"W x 13"D
Shipping Weight: 260 lbs

## H-CPT-1A

### Single-Phase Compressor Trainer

The Hampden **Model H-CPT-1A** Single-Phase Compressor Trainer provides students with the opportunity to connect a single-phase compressor in various wiring configurations and varying suction and discharge pressures to produce realistic operating conditions. It contains a <sup>1,6</sup> HP hermetically-sealed compressor similar to those used in small domestic refrigerators, dehumidifiers, water coolers, etc. Pressure-sensitive connections are made from the suction and discharge lines to gauges and to low and high pressure cut-outs. Students interconnect the compressor with the various control devices, including starting and running capacitors, potential and current relays, cutout switches, thermostat, and an overload switch. Hand valves permit the regulation of pressures for realistic operation. Furnished complete with cords. Power required: 120V AC 10 60Hz.

To order this unit for mounting on a Mobile A-frame stand (see Bulletin 246-1), specify **Model H-CPT-1A-MCI-1000**.

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





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