Educational Training Equipment for the 21st Century

Purpose

Hampden Engineering's wide variety of forced air and hydronic heating and cooling system trainers provide students with experience in gas, oil, and electric furnaces, gas, oil and electric boilers, forced air heating and cooling, and circulating hot water heating and chilled water cooling.



H-AHST-D2

Air/Hydronic: Gas/Oil

Dimensions: 7'H x 12'W x 4'D Shipping Weight: 2400 lbs.



H-AHST-D3

Air/Hydronic: Gas/Electric

Dimensions: 7'H x 12'W x 4'D Shipping Weight: 2400 lbs.

Description

The typical trainers shown are representative of the many types available. Systems are fully equipped and carefully arranged to provide maximum accessibility to the student. All equipment and hardware is of commercial quality and is typical of that encountered in the field by the service technician. All units that have forced air heating may also be equipped with air conditioning. Similarly, all units that have hydronic heating may also be equipped with chilled water cooling. All units are 7 ft. high and 4 ft. deep. Width varies with equipment installed.



H-FAHT-1-G-A

Forced Air Heating Trainer

Dimensions: 7'H x 8'W x 4'D Shipping Weight: 1400 lbs.



H-AHST-D4

Air/Hydronic: Gas/Gas

Dimensions: 7'H x 12'W x 4'D Shipping Weight: 2400 lbs.

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

