

A/C & Refrigeration Test Benches

Educational Training Equipment for the 21st Century

Bulletin 234-1F



MODEL 262-19 with oven
Dimensions: 52"H x 72"W x 36"D
Shipping Weight: 1000 lbs

262-19 Air Conditioning Test Bench

The Hampden **Model 262-19** is a work bench with a maple top and permanently mounted control console designed to accommodate a variety of test and repair activities, including checking out and charging an air conditioning or refrigeration unit. Its facilities include power sources, instruments and mechanical equipment, plus generous storage space below the work space. The test bench also features an optional full capacity built-in drying oven with automatic timer. All power sources, instruments and gauges are conveniently mounted on the face of the console. The mechanical equipment is portable and may be stored below when not in use. The hinged cabinet doors are key locked for security.

For unit without oven, specify **Model 262-19-1**

262-19X Air Conditioning and Refrigeration Test Bench

The Hampden **Model 262-19X** provides a convenient work surface, storage facilities, and the most often used auxiliary and test equipment for the refrigeration and air conditioning shop. The bench and panel are constructed of code gauge steel. The front panel is finished in white enamel, the panel housing and bench are finished in instrument tan texture enamel, and the face of the lockable drawer is white laminate.

Panel-mounted equipment includes: A Vortex AC Recovery Unit, a digital gauge set, a vacuum manifold, a vapor charger, a refrigerant valve, a compressor analyzer, an electrical multimeter, three AC receptacles, a 3-phase 20A receptacle, a 208V single phase 15A refrigeration receptacle, and a 3 pole main circuit breaker with pilot lamp. Also supplied is a vise, a torch kit, and a refrigeration hose set.



MODEL 262-19X
Dimensions: 66"H x 72"W x 30"D
Shipping Weight: 845 lbs

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

071218

Hampden
ENGINEERING CORPORATION