

Air Conditioning Systems Trainers

Educational Training Equipment for the 21st Century

Bulletin 230-101-1D

H-AACT Series Automotive Air Conditioning Systems

Description

The Hampden **H-AACT** Series Automotive Air Conditioning Systems use an electric motor to drive the compressor. The unit also includes a condenser and fan, a filter/drier, a DC power supply, and AC controls. Furnished complete with text/manual, "Automotive Heating and Air Conditioning", by Tom W. Birch.

Models Available

(Refrigerant: R-134a)

MODEL H-AACT-1C

(Factory Original Equipment—shown)
With variable speed drive

MODEL H-AACT-2A (After Market—shown)

This unit incorporates a variable pitch sheave system.

MODEL H-AACT-3A (After Market—shown)

Similar to H-AACT-2A except with fixed pulley system.

MODEL H-AACT-3AP (After Market—shown)

Same as H-AACT-3A except pallet-mounted.



MODEL H-AACT-1C
Dimensions: 37"H x 34"W x 42"D
Shipping Weight: 640 lbs



MODEL H-AACT-3AP
Dimensions: 18"H x 40"W x 36"D
Shipping Weight: 381 lbs



MODEL H-AACT-3A
Dimensions: 33"H x 30"W x 26"D
Shipping Weight: 396 lbs

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



Hampden
ENGINEERING CORPORATION

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