

MEETS M1 STANDARDS

- SEER2
- EER2
- HSPF2

UL 60335-2-40

Manufactured Housing AHRI-Rated Coils

Key Features

- Metering Devices For All Applications
- Available With Sweat Fit or Quick Connect Fittings
- Built-in Strainer For Coil Protection
- Dual Opening Drain Pan
- Installation Kit Contains Drain Hose, Fittings and Installation Instructions

Standard Features

- Designed and labeled for installation only in Mobile Home applications-per DOE 2023
- Wide range of AHRI-rated applications
- Applications for A/C and Heat Pump
- High strength/durable packaging

- · Factory installed TXV's based on condenser
- A2L RDS for R-32 or R-454B
- 5 Year parts warranty



Manufactured Housing AHRI-Rated Coils

Coil Selection Guide

Selection steps:

- Identify the needed capacity, A/C or H/P, and Local/Regional Standards requirements (SEER2, EER2, HSPF2) - see example below*
 - A. Example—Nominal 3 Ton
 - B. Example A/C only
 - C. Example—14 SEER2, No EER2 requirements
- 2. Identify the outdoor unit to be used-Brand, Model and Refrigerant (New A2L Refrigerants require a specific TXV for each type-R32 or R454B).
- 3. Identify the mobile home furnace to be used or installed
 - A. Determine furnace coil cabinet height available (Mortex™ cabinet extensions available for EB Series downflow models)
 - B. Determine furnace coil cabinet depth available. Mortex™ builds coils with 2 different pan depths for additional capacity. The exclusive new deeper pan requires the addition of cabinet extension in some applications.
 - (Mortex™ cabinet extensions available for many models).
- 4. Select the correct AHRI-rated coil

(See @ www.ahridirectory.org)

Mortex[™] has hundreds of coil options available for all applications Mortex[™] maintains thousands of AHRI ratings. Mortex[®] has the coil to fit your needs.

96 Series	Fits all furnaces, coils to 18.5" tall.
97 Series	Fits all electric furnaces, coils to 20" tall.
98 Series	Fits all Mortex furnaces, coils 22" and taller. EBxx models up to 24" coil height with optional. Mortex coil cabinet extension.

