

MEETS THE NEW 2023 M1 STANDARDS

- SEER2
- EER2
- HSPF2

Manufactured Housing AHRI-Rated Coils

Key Features

Metering Devices For All Applications (Piston & TXV)

MORTE

- Available With Sweat Fit or Quick Connect Fittings
- Built-in Strainer For Coil Protection
- UL[®] Listed and Leak Tested at 500 p.s.i.
- 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
- Metering devices for all applications (Piston and TXV)
- Applications for A/C and Heat Pump
- Available with Sweat Fit or Quick Connect fittings
- Coil has built-in strainer for coil protection
- 5 Year parts warranty

- 🕄 use listed and leak tested at 500 p.s.i.
- Dual opening drain pan
- Kit contains drain hose, fittings, and installation instructions
- High strength/durable packaging-for secure storage and handling
- Optional factory installed TXV's

AHRI CERTIFIED.

Mortex Products Inc. 501 Terminal Road

Fort Worth, Texas 76106

800.444.6354 www.mortx.com



Manufactured Housing AHRI-Rated Coils Coil Selection Guide

Selection steps:

- 1. 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 and Model
- 3. Identify the mobile home furnace to be used or installed
 - Á. 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.

