

Comfort-Aire®

MANUFACTURED HOUSING ELECTRIC FURNACES

EBE - Downflow

EUE - Upflow



Built and tested in a state-of-the-art manufacturing facility in Wichita, Kansas, Comfort-Aire® heating and cooling products are trusted to deliver high-quality, high-value performance that's easier to sell, install and service. Our products for manufactured homes are no different, featuring world-class quality in a small footprint with HUD code approval.



A VARIETY OF ELECTRIC FURNACE OPTIONS

EBE-EUE SERIES ELECTRIC FURNACES

ELECTRIC FURNACE - EBE-EUE SERIES MODELS				
MODEL	INPUT BTUH	OUTPUT BTUH	DIMENSIONS H x W x D	WEIGHT (lbs)
EBE10A/EUE10A	10	34,000	51.5" x 19.5" x 24"	83
EBE12A/EUE12A	11.4	39,000	51.5" x 19.5" x 24"	84
EBE15A/EUE15A	15	51,000	51.5" x 19.5" x 24"	85
EBE17A/EUE17A	16.4	56,000	51.5" x 19.5" x 24"	86
EBE20A/EUE20A	29.6	67,000	51.5" x 19.5" x 24"	84
EBE23A/EUE23A	22.6	77,000	51.5" x 19.5" x 24"	86



- Zero clearance feature allows the furnace to be installed where space is a premium
- Built-in coil cabinet allows for ease of installation and highly efficient operating performance
- Multi-speed blower capable of handling cooling and heat pump loads
- EBE-Series is dedicated Downflow only, EUE-Series is a dedicated Upflow only
- 4-ton ECM blower standard

QUALITY TO COUNT ON



Our products are proudly built and tested right here in America's heartland. That's why we're able to cover our furnaces and air conditioning units for manufactured housing with some of the strongest warranties in the business.



"This product complies with all California product labeling laws including, but not limited to, the Safe Drinking Water and Toxic Enforcement Act of 1986, more commonly known as Proposition 65."

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice or incurring obligations. Determining the application and suitability for use of any product is the responsibility of the installer. Additionally, the installer is responsible for verifying dimensional data on the actual product prior to beginning any installation preparations.

Third party incentive and rebate programs have precise requirements as to product performance and certification. All products meet applicable regulations in effect on date of manufacture; however, certifications are not necessarily granted for the life of a product. Therefore, it is the responsibility of the applicant to determine whether a specific model qualifies for these incentive/rebate programs.