

Indoor coils specifically designed for all brands of gas and electric Manufactured Housing furnaces

96-97-98 Series

13 SEER and Above





R-410A Compatible

Nomenclature

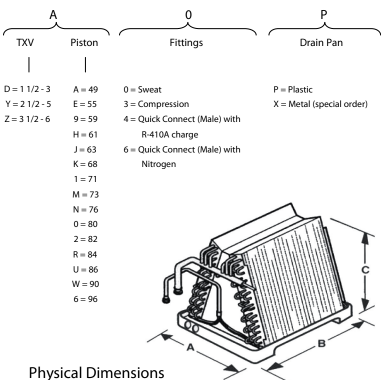
MH Electric Furnaces

(Non Cabinet Models)

96 Series	Fin Length	Z # Rows	Nominal Height
96 Series	8 = 16"	Z = 2	1 = 12"
Gas/Electric MH Furnace	R = 16"	G = 3	2 = 14"
97-8 98-8 Series	9 = 17-1/2"	9 = 4	3 = 16"
Mortex and Nordyne		W = 4	4 = 18"
MH Electric Furnaces +		2 = 2	5 = 20"
Mortex Model C		3 = 3	6 = 22"
MH Gas Furnace		4 = 4	7 = 24"
98-9 Series			
Mortex and Nordyne			

Serial Number Nomenclature (Since 2002)					
M	05	25	08	0007	
Unit Brand	Month	Day	Year	Production #	

Enhanced Lance fin pattern vs. Sine Wave fin pattern		
96-8G	Coils replace 96-84& 96-86Coils	
97-8W	Coils replace 97-89Coils	
96-8W	Coils replace 96-89Coils	
98-8W	Coils replace 98-89Coils	
98-9W	Coils replace 98-99Coils	



Pan Dimensions	Α	В	С
9(6,7,8)-8Series MH Coils	18"	19-5/8"	See
98-9Series MH Coils	19-5/8"	20-3/8"	Table 1
98-RSeries MH Coils	18"	19-5/8"	

Description

The uncased Mobile Home AC and HP Coil series are designed as a high efficiency A coil to be installed on new and existing Upflow/Downflow M.H. electric and gas furnaces. Fits Mortex, Nordyne, Intertherm, Miller, Evcon, Coleman, Red T., Vexar and Airpro brands of furnaces. The Series can be AHRI rated with many outdoor unit brands to provide a capacity range from 18,000 to 57,000 nominal BTU/HR. These coils are U.L. listed.

Features

- R-410A compatible
- Check valve flowrator pistons and TXV's
- Leak tested at 500 psi and factory sealed
- Schrader port for pressure verification
- · Rated for use with most outdoor AC & HP models (See AHRI)
- Fits many existing indoor Manufactured Housing furnaces

Options

- 1-1/2 to 5 ton capacities
- Field or factory installed screw-in type TXV kits
- 1-1/2 3 R-410A TXV's
- 2-1/2 5 R-410A TXV's
- 3-1/2 6 R-410A TXV's
- Plastic Pans 3/4" Female NPT
- Custom Labels