

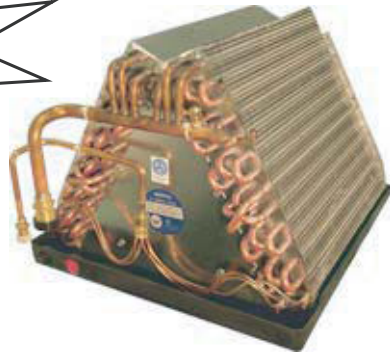
# MORTEX

FACTORY BUILT HOUSING PRODUCTS

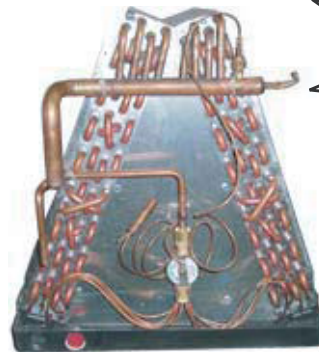
INDOOR COILS  
SPECIFICALLY DESIGNED  
FOR ALL BRANDS OF GAS  
AND ELECTRIC MANUFACTURED  
HOUSING FURNACES

96-97-98  
SERIES

13  
SEER  
RATED\*



R-22  
AND  
R-410A  
COMPATIBLE



## NOMENCLATURE

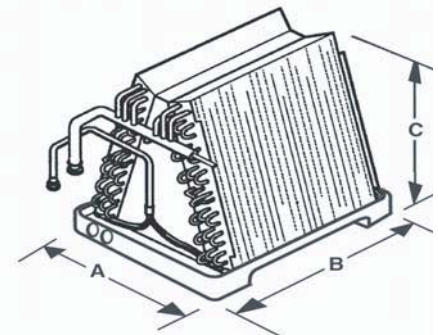
<b>Series</b> <u>96</u>	<b>8</b>	<b>2</b>	<b>1</b>	<b>A</b>	<b>0</b>	<b>P</b>
<b>96 Series</b> Gas/Electric MH Furnace	<b>Fin Length</b> 8 = 16" 9 = 17 1/2"	<b># Rows</b> 2 = 2 6 = 3 9 = 4 (S) W = 4 (L) X = 3 (S) G = 3 (L)	<b>Nominal Height</b> 1 = 12" 2 = 14" 3 = 16" 4 = 18" 5 = 20" 6 = 22" 7 = 24"	<b>Piston TXV</b> T = R22 X = R22 D = 410A Y = 410A	<b>Fittings</b> 0 = Sweat 2 = Quick Connect (Male) (#6 & #11) 3 = Compression	<b>Drain Pan</b> P = Plastic X = Metal (Special Order) H = High Temperature Pan
<b>97-8 98-8 Series</b> Mortex and Nordyne Electric MH Furnaces + Mortex Model C MH Gas Furnace						
<b>98-9 Series</b> Mortex and Nordyne MH Electric Furnace						

SERIAL NUMBER NOMENCLATURE (Since 2002)				
M	05	25	06	0007
Unit Brand	Month	Day	Year	Production #

Enhanced Lance fin pattern Vs. Sine Wave fin pattern

- 96-8G..... Coils replace 96-84... & 96-86... Coils
- 96-8W..... Coils replace 96-89.... Coils
- 97-8W..... Coils replace 97-89.... Coils
- 98-8W..... Coils replace 98-89.... Coils
- 98-9W..... Coils replace 98-99.... Coils

Model No.	Nominal Tons**	Dimensions			Model No.	Nominal Tons**	Dimensions		
		A	B	C			A	B	C
96-822(*)-OP	1.5-2.0	18	19 5/8	14	97-865(*)-OP	1.5-3.0	18	19 5/8	20
96-823(*)-OP	1.5-2.0	18	19 5/8	16	97-895(*)-OP	2.5-5.0	18	19 5/8	20 1/2
96-824(*)-OP	1.5-2.5	18	19 5/8	18	97-8W5(*)-OP	2.5-5.0	18	19 5/8	20 1/2
96-861(*)-OP	1.5-2.0	18	19 5/8	12	98-866(*)-OP	1.5-4.0	18	19 5/8	22
96-862(*)-OP	2.0-3.0	18	19 5/8	14	98-867(*)-OP	1.5-4.0	18	19 5/8	24
96-863(*)-OP	2.5-3.0	18	19 5/8	16	98-896(*)-OP	2.5-5.0	18	19 5/8	22 1/2
96-864(*)-OP	2.5-4.0	18	19 5/8	18	98-8W6(*)-OP	2.5-5.0	18	19 5/8	22 1/2
96-894(*)-OP	2.0-5.0	18	19 5/8	18 1/2	98-897(*)-OP	2.5-5.0	18	19 5/8	24 1/2
96-8W4(*)-OP	2.0-5.0	18	19 5/8	18 1/2	98-8W7(*)-OP	2.5-5.0	18	19 5/8	24 1/2
96-8X2(*)-OP	1.5-2.0	18	19 5/8	14	98-964(*)-OP	1.5-3.5	19 5/8	20 1/2	18
96-8X3(*)-OP	2.5-3.0	18	19 5/8	16	98-967(*)-OP	1.5-4.0	19 5/8	20 1/2	24
96-8X4(*)-OP	2.5-3.5	18	19 5/8	18	98-9W5(*)-OP	2.5-5.0	19 5/8	20 1/2	20 1/2
96-8G2(*)-OP	1.5-3.0	18	19 5/8	14 1/2	98-9W6(*)-OP	2.5-5.0	19 5/8	20 1/2	22 1/2
96-8G3(*)-OP	2.5-3.0	18	19 5/8	16 1/2	98-9W7(*)-OP	2.5-5.0	19 5/8	20 1/2	24 1/2
96-8G4(*)-OP	2.5-4.0	18	19 5/8	18 1/2	(*) Designates Piston Size or TXV				



Physical Dimensions:

### 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 Downflow M.H. furnaces. Fits Mortex, Nordyne, Intertherm, Miller, Evcon, Coleman, Red T, Vexar, and Airpro brands of furnaces. The Series can be A.R.I. rated with many outdoor unit brands to provide a capacity range from 18,000 to 54,000 nominal BTU/HR. These units are U.L. listed.

### Features:

- R-22 and 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 ARI)
- Fits many existing indoor M. H. furnaces.

### Options:

- 1 1/2 to 5 ton capacities
- Field or factory installed screw-in type TXV kits
- 1 1/2 - 3 R-22 TXV's
- 2 1/2 - 5 R-22 TXV's
- 1 1/2 - 3 R-410A TXV's
- 2 1/2 - 5 R-410A TXV's
- Plastic Pans 3/4" Female NPT
- Custom Labels

\* 13 SEER rating acquired with ARI listed outdoor unit matches.  
\*\* Nominal tons based on a wide range of brand outdoor units