

Product Specifications

COILS for MANUFACTURED HOUSING

R-22 or ENVIRONMENTALLY SOUND R-410A SYSTEMS

2, 3, and 4 TONS

FEATURES

- Designed for mobile home downflow gas furnaces
- Bolt-on TXV metering device factory installed on all models (equalizer tube brazed in)
- Copper tube / aluminum fin coil with latest high tech fin design
- Two condensate drain connections
- "N" evaporator design to keep height at a minimum
- Shipped with condensate drain hose and trap
- Shipped with fittings and adapter plates

AVAILABLE WITH TIN COATED COPPER TUBING

 Model numbers ending in "AT" have industry exclusive tin coated copper main tubing for additional corrosion protection

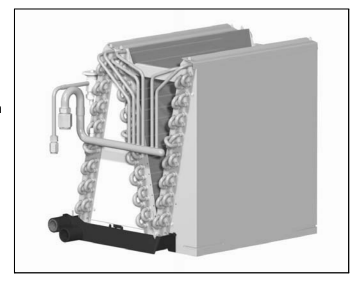
WARRANTY*

R-410A

- 5 year parts limited warranty
 - With timely registration, an additional 5 year parts limited warranty
- * Applies to original purchaser/homeowner, some limitations may apply. See Warranty certificate for complete details.

R-22

• 5 year parts limited warranty



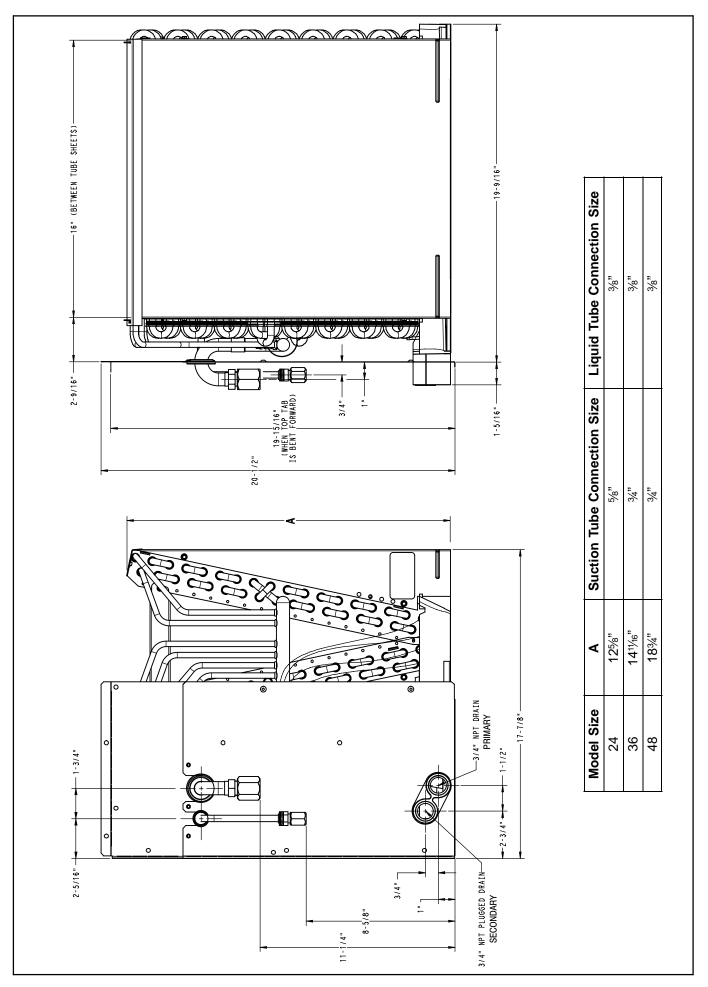






Rated in accordance with ARI Standard 210 and/ or 240. Certification applies only when used with proper components as listed with ARI.

Model		Size (tons)	Dimensions H x W x D (in)		
	EMA4X24DA	2	12% x 17% x 19%		
	24DAT		Tin Coated Copper		
R-410A	EMA4X36DA	3	14 ¹¹ / ₁₆ x 17% x 19 ⁹ / ₁₆		
4-	36DAT	Tin Coated Copper			
L'E	EMA4X48DA	4	18¾ x 17% x 19%		
	48DAT		Tin Coated Copper		
	EMA2X24DA	2	12% x 17% x 19%		
	24DAT		Tin Coated Copper		
22	EMA2X36DA	3	14 ¹¹ / ₁₆ x 17% x 19 ⁹ / ₁₆		
R-22	36DAT	Tin Coated Copper			
	EMA2X48DA	4	18¾ x 17% x 19%		
	48DAT		Tin Coated Copper		



2 484 71 5200 02

	PHYSI	CAL DATA					
	Model Size						
	24	36	48				
TXV factory installed,	hard shut-off, bi-flow type t	or heat pump application, n	on-adjustable superheat				
R-22 TXV Size	3 t	5 ton					
R-410A TXV Size	2 ton	3 ton	5 ton				
	TXV-to-coil = Bolt-c	on 3/4-20 UNF straight thread	(factory assembled)				
TXV Connections	field line set to TXV = 3/8" mechanical coupling						
	equalizer-to-coil = brazed in (factory brazed)						
Nominal Acceptable C	Nominal Acceptable CFM Range (minimum 350 CFM/ton, maximum 450 CFM/ton)						
CFM – min CFM – max	700 900	1050 1350	1400 1600 (excessive pressure drop above 1600)				
Coil Data (all coils 3 s	lab "N" configuration, lance	d sine wave bare aluminum	fin)				
Face Area (ft ²)	4.0	4.7	6.0				
Each Slab H x W (in)	12 x 16	14 x 16	18 x 16				
Fins Per Inch	16	16	16				
Refrigerant Line Conn	ections (mechanical coupling	g)					
Liquid (inch)	3/8	3/8	3/8				
Suction (inch)	5/8	3/4	3/4				

ACCESSORIES				
Description	Part Number			
Fossil Fuel Kit	AXWR01DFB			
PVC Condensate Trap Kit (box of 50)	EBAC01CTK			

484 71 5200 02 3

STATIC PRESSURE DROP ACROSS COIL AT A GIVEN CFM						
Cail	CFM	Static Pressure Drop Across Coil (Inches Water Column)				
Coil Size	Across Coil	Dry	Wet			
0.4	700	0.182	0.214			
24	800	0.233	0.269			
2 tons	900	0.290	0.336			
	1000	0.189	0.236			
00	1100	0.221	0.276			
36	1200	0.259	0.315			
3 tons	1300	0.299	0.361			
	1400	0.341	0.413			
	1400	0.322	0.348			
40	1500	0.366	0.396			
48	1600	0.413	0.446			
4 tons	1700	*	*			
	1800	*	*			

^{*} Excessive pressure drop, application not recommended.

COIL MODEL NUMBER IDENTIFICATION GUIDE									
	Е	М	Α	2	Х	24	D	Α	1
E = Evaporator									
M = Manufactured Home		TYPE							
A = Loose		APPLIC	ATION						
2 = R-22									
4 = Environmentally Sound R-410A		REFRIGERANT							
X = TXV METERING DEVICE									
24 = 24,000 BTUH = 2 tons									
36 = 36,000 BTUH = 3 tons									
48 = 48,000 BTUH = 4 tons		NOMINAL CAPACITY							
D = 17.9"									
A = Standard								,	
AT = Tin Coated Copper Tubes for Additional Corrosion Protection SALES CODE / FEATURES									
Engineering Revision									