

EMA4X Product Specifications

COILS for MANUFACTURED HOUSING 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*

- 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.



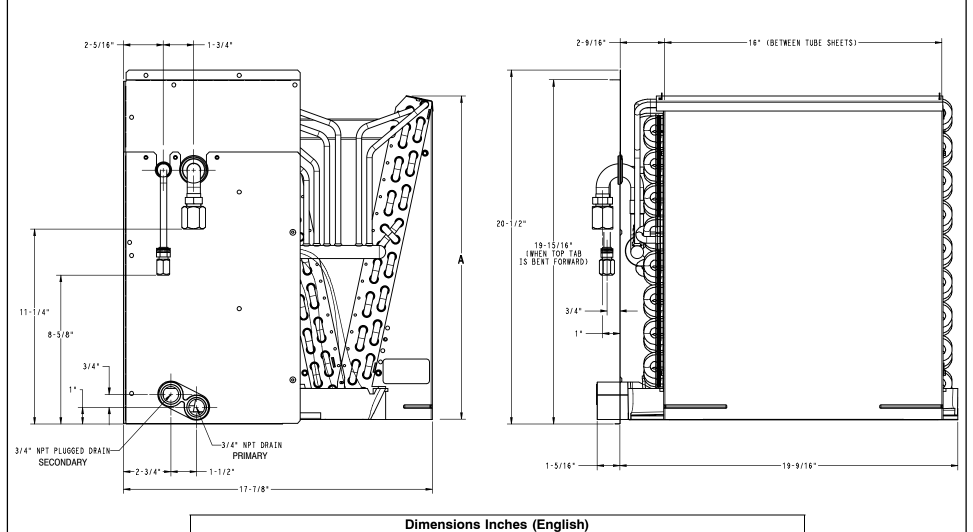






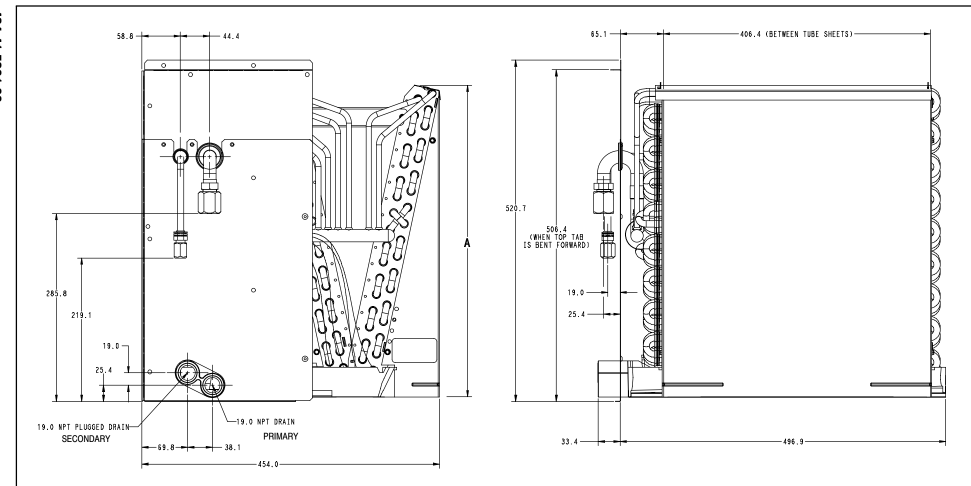
Rated in accordance with ARI Standard 210 and/ or 240. Certification applies only when used with proper components as listed with ARI.

Model	Size (tons)	Dimensions H x W x D (in)	Shipping Weight lbs. (kg)		
EMA4X24DA		125% x 17% x 19%	24 (15)		
24DAT ²		Tin Coated Copper	34 (15)		
EMA4X36DA		14 ¹¹ / ₁₆ x 17% x 19% ₁₆	20 (10)		
36DAT 3		Tin Coated Copper	39 (18)		
EMA4X48DA		18¾ x 17% x 19%	45 (00)		
48DAT	4	Tin Coated Copper	45 (20)		



Dimensions Inches (English)							
Model Size A Suction Tube Connection Size Liquid Tube Connection							
24	12%"	5/8"	3/8"				
36	14 ¹ / ₁₆ "	3/4"	3/8"				
48	18¾"	3/4"	3/8"				

PRODUCT SPECIFICATIONS



Dimensions mm (SI Metric)						
Model Size A Suction Tube Connection Size Liquid Tube Connection Si						
24	321	(16)	(10)			
36	373	(19)	(10)			
48	476	(19)	(10)			

	PHYSI	CAL DATA					
	Model Size						
	24	24 36					
TXV factory installed, hard shut-off, bi-flow type for heat pump application, non-adjustable superhea							
R-410A TXV Size	2 ton	3 ton	5 ton				
	TXV-to-coil = Bolt-	on 3/4–20 UNF straight thread	(factory assembled)				
TXV Connections	field line set to TXV = 3/8" (10mm) mechanical coupling						
	equalize	er-to-coil = brazed in (factory	brazed)				
Nominal Acceptable C	FM Range (minimum 350 CF	M/ton, maximum 450 CFM/t	on)				
CFM (L/s) - min CFM (L/s) - max	700 (330) 900 (425)	1050 (496) 1350 (637)	1400 (661) 1600 (755) (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 (m ²)	4.0 (0.37)	4.7 (0.44)	6.0 (0.56)				
Each Slab H x W in. (m)	12 x 16 (305 x 406)	14 x 16 (356 x 406)	18 x 16 (457 x 406)				
Fins Per Inch 16		16	16				
Refrigerant Line Conn	nections (mechanical couplin	ng)					
Liquid in. (mm)	3/8 (10)	3/8 (10)	3/8 (10)				
Suction in. (mm)	5/8 (16)	3/4 (19)	3/4 (19)				

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

484 41 5201 00

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			
24	700	0.182	0.214			
	800	0.233	0.269			
2 tons	900	0.290	0.336			
	1000	0.189	0.236			
0.0	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 4 tons	1600	0.413	0.446			
	1700	*	*			
	1800	*	*			

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

COIL MODEL NUMBER IDENTIFICATION GUIDE									
	Е	М	Α	4	X	24	D	Α	1
E = Evaporator									
M = Manufactured Home		TYPE							
A = Loose		APPLIC	ATION						
4 = Environmentally Sound R-410A		F	REFRIGE	ERANT					
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"						,	WIDTH		
A = Standard									
AT = Tin Coated Copper Tubes for Additio	rrosion F	Protection	n	SAL	ES COD	E / FEAT	TURES		
Engineering Revision	•								

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